

Ana M. Viamonte Ros, M.D., M.P.H. State Surgeon General

LONG RANGE PROGRAM PLAN

Florida Department of Health 4052 Bald Cypress Way, BIN A05 Tallahassee, Florida 32399-1706

September 30, 2010

Jerry L. McDaniel, Director Office of Policy and budget Executive Office of the Governor 1701 Capitol Tallahassee, Florida 32399-0001

JoAnne Leznoff, Council Director House Full Appropriations Council 221 Capitol Tallahassee, Florida 32399-1300

David Coburn, Staff Director Senate Policy and Steering Committee on Ways and Means 201 Capitol Tallahassee, Florida 32399-1300

Dear Directors:

Pursuant to chapter 216, *Florida Statutes*, our Long Range Program Plan (LRPP) for the Department of Health is submitted in the format prescribed in the budget instructions. The information provided electronically and contained herein is a true and accurate presentation of our mission, goals, objectives and measures for the Fiscal Years 2011-2012 through Fiscal Year 2015-2016. This submission has been approved by Dr. Viamonte-Ros, Surgeon General.

Sincerely

C. Meade Grigg, Director,





DEPARTMENT OF HEALTH

Long-Range Program Plan

Fiscal Years 2011-12 through 2015-16

SEPTEMBER 30, 2010

The Mission

of the

Florida Department of Health

is to:

PROMOTE AND PROTECT HEALTH

GOAL #1: Prevent and Treat Infectious Diseases of Public Health Significance

OBJECTIVE 1A: Reduce the AIDS case rate

OUTCOME: AIDS case rate per 100,000 population

Baseline/Year	FY 2011-12	FY 2012-13	FY 2013-14	FY 2014-15	FY 2015-16
40.7 / 1997	22.6	22.2	21.7	21.3	20.8

OBJECTIVE 1B: Increase the immunization rate among young children

OUTCOME: Percent of two year olds fully immunized

Baseline/Year	FY 2011-12	FY 2012-13	FY 2013-14	FY 2014-15	FY 2015-16
82.6 / 1997	90	90	90	90	90

OBJECTIVE 1C: Identify and reduce the incidence of bacterial STDs among females aged 15 - 34

OUTCOME: Bacterial STD case rate among females 15 - 34 per 100,000

Baseline/Year	FY 2011-12	FY 2012-13	FY 2013-14	FY 2014-15	FY 2015-16
2377.7 / 2007	2,580	2,560	2,540	2,520	2,500.0

OBJECTIVE 1D: Reduce the tuberculosis rate

OUTCOME: Tuberculosis case rate per 100,000

Baseline/ Year	FY 2011-12	FY 2012-13	FY 2013-14	FY 2014-15	FY 2015-16
9.5 / 1997	4.5	4.2	3.28	3.0	2.95

GOAL #2: Provide Access to Care for Children with Special Health Care Needs

OBJECTIVE 2A: Provide a family-centered, coordinated managed care system for children with special health care needs.

OUTCOME: Percent of families served reporting a positive evaluation of care provided.

Baseline/ Year	FY 2011-12	FY 2012-13	FY 2013-14	FY 2014-15	FY 2015-16
90.0% / 1997-98	94.0	94.0	94.0	94.0	94.0

OBJECTIVE 2B: Ensure that CMS clients receive appropriate and high quality care

OUTCOME: Percent of CMS enrollees in compliance with periodicity schedule for well child care.

Baseline/ Year	FY 2011-12	FY 2012-13	FY 2013-14	FY 2014-15	FY 2015-16
65.2% / 2005-06	78	79	80	81	82

OBJECTIVE 2C: Provide early intervention services for eligible children with special health care needs

OUTCOME: Percent of eligible infants/toddlers provided CMS early intervention services

Baseline/ Year	FY 2011-12	FY 2012-13	FY 2013-14	FY 2014-15	FY 2015-16
65.0% / 1997-98	96	96	96	96	96

OBJECTIVE 2D: Provide specialized team assessments for children suspected of suffering abuse or neglect

OUTCOME: Percent of Child Protection Team assessments provided to Family Safety within established timeframes.

Baseline/ Year	FY 2011-12	FY 2012-13	FY 2013-14	FY 2014-15	FY 2015-16
75.0% / 1996-97	99	99	99	99	99

OBJECTIVE 2E: Compliance with appropriate use of asthma medicaitoins (national measure)

OUTCOME: Percent of CMS Network enrollees in compliance with appropriate use of asthma medications

Baseline/Year	FY 2011-12	FY 2012-13	FY 2013-14	FY 2014-15	FY 2015-16
94% / 2009-10	95.0	95.0	95.0	95.0	95.0

Goal #3: Ensure Florida's Health and Medical System Achieves and Maintains National Preparedness Capabilities

OBJECTIVE 3A: By June 30, 2010, achieve and maintain Department of Homeland Security health and medical-related target capabilities

OUTCOME: Level of preparedness against national standards (on a scale of 1 to 10)

Baseline/Year	FY 2010-11	FY 2011-12	FY 2012-13	FY 2013-14	FY 2014-15
5.6 / 2009	10	10	10	10	10

GOAL #4: Improve Access to Basic Family Health Care Services

OBJECTIVE 4A: Improve maternal and infant health

OUTCOME: Infant mortality rate per 1,000 live births

Baseline/ Year	FY 2011-12	FY 2012-13	FY 2013-14	FY 2014-15	FY 2015-16
7.1 / 1997	6.8	6.8	6.7	6.7	6.6

OBJECTIVE 4B: Improve health care disparities in maternal and infant health

OUTCOME: Nonwhite infant mortality rate per 1,000 nonwhite births

Baseline/ Year	FY 2011-12	FY 2012-13	FY 2013-14	FY 2014-15	FY 2015-16
12.4 / 1999	12.0	12.0	11.9	11.9	11.8

OBJECTIVE 4C: Reduce births to teenagers

OUTCOME: Live births to mothers age 15-19 per 1,000 females age 15-19

Baseline/ Year	FY 2011-12	FY 2012-13	FY 2013-14	FY 2014-15	FY 2015-16
58.2 / 1997	37.0	37.0	36.9	36.9	36.8

OBJECTIVE 4D: Improve access to basic primary care screening and treatment services

OUTCOME 1: Percent of individuals with diabetes who had their A1C checked at least two times in the past year

Baseline/ Year	FY 2011-12	FY 2012-13	FY 2013-14	FY 2014-15	FY 2015-16
69.4/2000	73.6	74.2	75.0	75.6	75.7

OUTCOME 2: Percent of adults aged 50 and over who have had a colonoscopy/sigmoidoscopy in the past year.

Baseline/ Year	FY 2011-12	FY 2012-13	FY 2013-14	FY 2014-15	FY 2015-16
45.8/1997	64.4	64.5	64.6	64.7	64.8

OBJECTIVE 4E: Improve availability of dental health care services

OUTCOME: Percent of targeted low-income population receiving dental services from a county health department

Baseline/ Year	FY 2011-12	FY 2012-13	FY 2013-14	FY 2014-15	FY 2015-16
9.6% / 1997-98	18.0	18.18	18.43	18.64	18.83

OBJECTIVE 4F: Reduce births to unwed mothers

OUTCOME: Percent of births to unwed mothers

Baseline/Year	FY 2011-12	FY 2012-13	FY 2013-14	FY 2014-15	FY 2015-16
37.5/ 1999	50.89	50.75	50.50	50.25	50.0

GOAL #5: Prevent Diseases of Environmental Origin

OBJECTIVE 5A: Monitor individual sewage systems to ensure adequate design and proper function

OUTCOME: Septic tank failure rate per 1,000 within two years of system installation

Baseline/ Year	FY 2011-12	FY 2012-13	FY 2013-14	FY 2014-15	FY 2015-16
3.0 / 1997	3.29	3.28	3.27	3.25	3.24

OBJECTIVE 5B: Ensure regulated facilities are operated in a safe and sanitary manner

OUTCOME: Percent of required food service inspections completed

Baseline/ Year	FY 2011-12	FY 2012-13	FY 2013-14	FY 2014-15	FY 2015-16
80.15 / 2009	100	100	100	100	100

OBJECTIVE 5C: Protect the public from food and waterborne diseases

OUTCOME: Food and waterborne disease outbreaks per 10,000 facilities regulated by the department

Baseline/ Year	FY 2011-12	FY 2012-13	FY 2013-14	FY 2014-15	FY 2015-16
11.8 / 1998	2.25	2.2	2.15	2.12	2.1

GOAL #6: Prevent and Reduce Tobacco Use

OBJECTIVE 6A: Reduce the proportion of Floridians, particularly young Floridians, who use tobacco

OUTCOME: Percent of middle and high school students who report using tobacco in the last 30 days

Baseline/ Year	FY 2011-12	FY 2012-13	FY 2013-14	FY 2014-15	FY 2015-16
30.4% / 1997-98	12.0	12.0	12.0	12.0	12.0

GOAL #7: Ensure Health Care Practitioners meet Relevant Standards of Knowledge and Care

OBJECTIVE 7A: Effectively address threats to public health from specific practitioners.

OUTCOME: Percent of Priority I investigations resulting in emergency action

Baseline/ Year	FY 2011-12	FY 2012-13	FY 2013-14	FY 2014-15	FY 2015-16
25% / 1996-97	42	44	46	46	46

GOAL #8: Enhance and Improve Emergency Medical Systems

OBJECTIVE 8A: Ensure Emergency Medical Service (EMS) providers and personnel meet standards of care

OUTCOME: Percent of EMS providers found to be in compliance during licensure inspection

*Have implemented a more rigorous inspection process since baseline year

Baseline/ Year	FY 2011-12	FY 2012-13	FY 2013-14	FY 2014-15	FY 2015-16
91.0% / 1997-98	100	100	100	100	100

OBJECTIVE 8B: Assist persons suffering brain and spinal cord injuries to rejoin their communities

OUTCOME: Percent of Brain & Spinal Cord Injury clients reintegrated to their communities at an appropriate level of functioning

Baseline/Year	FY 2011-12	FY 2012-13	FY 2013-14	FY 2014-15	FY 2015-16
79.2% / 1995-96	91.2	91.6	92.0	92.4	92.8

OBJECTIVE 8C: Prevent deaths from all causes of unintentional injury among Florida resident children ages 0-14

OUTCOME: By 2012, meet the projected U.S. unintentional injury death rate (based on national trend for 1993-2007) of 6.5 per 100,000 children ages 0-14, in those Florida counties with existing state-local injury prevention partnerships.

Baseline/Year	FY 2011-12	FY 2012-13	FY 2013-14	FY 2014-15	FY 2015-16	
14.7% / 1993	8.4	8.2	8.0	7.8	7.6	

OBJECTIVE 8D: Develop and maintain a continuous, statewide system of care for all injured patients, increase system preparedness, and decrease morbidity and mortality due to traumatic injury.

OUTCOME: By 2012-2013, reduce the statewide trauma mortality rate to meet the average U.S. trauma mortality rate of 4.4% or less.

Baseline/Year	CY 2010	CY 2011	CY 2012	CY 20113	FY 2014	
6.5% / 2002	4.3	4.0	3.8	3.5	3.3	

GOAL #9: Process Medical Disability Determinations

OBJECTIVE 9A: Complete medical disability determinations in an accurate manner

OUTCOME: Percent of disability determinations completed accurately as determined by the Social Security Administration

Baseline/Year	FY 2011-12	FY 2012-13	FY 2013-14	FY 2014-15	FY 2015-16	
90.6% / 1996-97	>97%	>97%	>97%	>97%	>97%	

Florida Department of Health Linkage to Governor's Priorities

<u>#1 – Protecting Our Communities.</u>

- Ensure Florida's health and medical system achieves and maintains national preparedness capabilities
- Ensure health care practitioners meet relevant standards of knowledge and care.
- Enhance and Improve Emergency Medical Systems

#2 – Strengthening Florida's Families.

- Provide access to care for children with special health care needs;
- Improve access to basic family health care services;
- Increase the availability of health care in underserved areas;

<u>#3 – Keeping Florida's Economy Vibrant.</u>

• Process medical disability determinations.

<u>#4 – Success for Every Student.</u>

• Prevent and reduce tobacco use.

<u>#5 – Keeping Floridians Healthy</u>

- Prevent and treat Infectious diseases of public health significance
- Prevent diseases of environmental origin
- Prevent and reduce tobacco use.

Introduction

Florida's Department of Health is statutorily responsible for the health and safety of all citizens and visitors to the state (381.001 F.S.). As a public health agency the department monitors the health status of Floridians; diagnoses and investigates health problems; and mobilizes local communities to address health-related issues. The department develops policies and plans that support health goals; enforces laws and regulations that protect the health of all residents and visitors; links people to needed health care services; and provides services where necessary when people have difficulty accessing services from other providers. The department also provides specialized assistance to pregnant women and children with special health care needs; licenses and regulates health care practitioners; and provides medical disability determinations.

A number of factors contribute to the challenge of meeting the state's public health needs. Florida is large and diverse with nearly 19 million residents and approximately 80 million visitors each year, many from other countries. The median age of Florida's residents is 40.1 and 31.3% of the population is older than 55. Florida has the highest proportion of persons age 65 and older in the nation. Florida's subtropical climate, inviting to tourists and residents alike, provides an environment hospitable to many organisms that could not prosper in colder climates. As such, Florida faces continued threats from introductions of infectious diseases.

The growth in Florida's foreign-born population has led to an increase in cultural and language diversity, and the need for appropriate services. According to the 2000 U.S. Census, 18.7% of people living in Florida are foreign born and 25.8% speak a language other than English at home. This places additional demands on the state's public health system.

Florida's public health system has achieved notable successes. Infant mortality rates have dropped significantly since the 1980s, teenage pregnancy rates have decreased, and cases of vaccine-preventable diseases in young children have become exceedingly rare. Floridians currently live longer than at any point in history. The Department of Health is committed to assuring that health care practitioners are qualified to provide good care, and that public health programs are accessible and effective.

Despite the successes, the scope and complexity of current public health problems and the lack of access to individual medical services continue to present significant challenges. Factors that contribute to the formidable task of improving the health of Floridians include the growth and diversity of the population; the continued threat of infectious diseases such as HIV/AIDS and hepatitis; the large number of substance abusers including children who use tobacco and consume alcohol; the continual threat of natural disaster, and the many Floridians without adequate access to health care. Also of critical importance is the unequal burden of disease based on socio-economic status and race. We are facing huge disparities in health status with minority populations bearing a disproportionate burden of disease.

Florida is also faced with a new and serious epidemic of obesity. This epidemic is not limited to overweight adults but is affecting our children. Accompanying this increase in obesity is a parallel epidemic of the chronic diseases associated with obesity such as diabetes, heart attacks, congestive heart failure, kidney failure, blindness, neuropathy, and limb amputation. The costs of treating the chronic diseases associated with obesity are enormous and will become even a greater problem as Florida's population ages and the proportion of the population with diabetes and obesity grows. Prevention of obesity requires both individually-focused and community-focused activities. Environmental health professionals play an important role in helping communities plan and design in ways that encourage walking and other physical activity.

The events of September 11, 2001 and subsequent bioterrorism attacks with anthrax demonstrated the vulnerability of the public to terrorist assaults and the deliberate release of highly dangerous pathogens and chemicals. As a result, the Department of Health is enhancing Florida's disaster preparedness and infectious disease surveillance and control capabilities as part of its all-hazards approach to emergency planning and response.

Introduction (continued)

Florida's public health is threatened by newly identified infectious diseases, increasing drug resistance of bacteria, and diseases spread as a result of the huge increase in international travel. Florida must also prepare for the likelihood of an influenza pandemic. The World Health Organization noted that there are now 40 infectious diseases of global importance that were not known only one generation ago. These new threats underscore the need for the Department of Health to maintain scientific expertise and capacity needed to respond to these new dangers and to apply new technology to implement surveillance systems and effective response plans. Maintaining expertise and capacity in the public health laboratory system is essential to surveillance and response capability. Highly technical disciplines needed in the Department of Health include epidemiology, toxicology, laboratory science and health promotion, as well as the clinical disciplines of medicine, nursing, dentistry, and veterinary medicine.

The following describes recent public health care trends and conditions and lists, in priority order, the department's goal areas and operational intentions for the next five years. Each goal significantly impacts the health, safety or welfare of the public and is based on the department's statutory responsibilities.

Prevent and Treat Infectious Diseases

The Department of Health has always set the prevention and control of infectious diseases as its highest priority. A basic tenet of public health is to identify the source of infection and break the cycle of transmission. This will remain so over the next five years. Although disease control activities have in the past centered on infectious diseases (such as yellow fever, tuberculosis, measles, diphtheria, sexually transmitted diseases, and HIV/AIDS) recent events related to bioterrorism and preparing for the threat of a pandemic of influenza or of another new disease like Severe Acute Respiratory Syndrome (SARS) have placed increased demands upon Florida's public health system.

Core Infectious Disease Control

Infectious diseases were the major killers of Floridians in the early 1900s. Influenza, pneumonia, tuberculosis, syphilis and enteric infections were among the top 10 causes of death in the first third of this century. Thanks to implementation of core public health activities, such as effective sanitation and immunization programs, today only two infectious diseases are among the state's top 10 causes of death: AIDS and influenza/pneumonia.

Although impressive successes have been achieved, the threat of renewed infectious disease outbreaks always exists. Constant vigilance is necessary to maintain a healthy Florida. History shows that when prevention and control efforts are relaxed, the incidence of infectious diseases rises. Contemporary areas of concern include HIV/AIDS, hepatitis, sexually transmitted diseases, vaccine-preventable diseases and tuberculosis. Also, the wide availability of inexpensive antibiotics (leading to inappropriate use) and the ability of certain organisms to evolve antibiotic resistance are increasing the threat of diseases that are no longer treatable using routine drugs. For example, *Streptococcus pneumoniae,* which may cause invasive diseases such as meningitis, was in the recent past almost universally susceptible to penicillin. However, during 2003, 47% of infections due to this organism were resistant to penicillin. Similar trends may be found in shigellosis, gonorrhea, and other diseases. A statewide antibiotic resistance surveillance and prevention program to address this threat needs more support.

Public health experts agree that another influenza epidemic similar to the one that killed more than 50 million people worldwide in 1918 is only a question of "when." The appearance of new and novel forms of influenza and SARS are reminders of the need for enhanced surveillance, preparation, and communication capabilities. Florida, in part due to its large elderly population and large number of visitors, is particularly vulnerable to such outbreaks. A statewide strategy for influenza surveillance and prevention is essential. Fortunately, the surveillance and control infrastructure put in place to address bioterrorism is also useful in this regard.

Core Infectious Disease Control (continued)

H1N1 influenza is a new strain of influenza virus causing illness in people. This new virus was first detected in people in the United States in April 2009. This virus has spread from person to person worldwide, in much the same way that regular seasonal influenza viruses spread. On June 11, 2009, the World Health Organization (WHO) signaled that a pandemic of H1N1 influenza was underway (definition from Centers for Disease Control and Prevention).

Department of Health efforts for responding to the H1N1 influenza situation were focused on ensuring:

- Systems and plans were in place to effectively monitor and manage the virus in the state.
- Healthcare providers and partners had guidance and resources to adequately care for ill persons.
- Communication networks were in place to distribute information and address rumors, and develop
 accurate and timely information to educate and keep communities, schools, businesses, and visitors
 safe and informed.
- Public health resources were prepared and ready to mobilize when the mass vaccination campaign for H1N1 influenza was implemented.

State level activities were focused on making sure effective support and coordination mechanisms were in place for Florida's healthcare system to respond effectively to H1N1 influenza, and serve as the health information resource for other agencies and entities so they were well prepared to address any H1N1 influenza impact. Local activities, led by the CHDs, have been focused on enhancing partnerships with healthcare providers and other partners, the ongoing revision of H1N1 influenza response plans, working with community and school partners, and ensuring availability of needed resources.

General Communicable Disease Investigation and Control

The Department maintains surveillance for and responds to cases and outbreaks of a wide variety of acute infectious diseases. Over 80 reportable diseases are considered a threat to the public's health. Individual cases are reported by all practitioners and health care facilities and laboratory findings are reported by licensed laboratories. This includes bioterrorism agents as well as more common but potentially serious infectious diseases such as salmonellosis, shigellosis, meningococcal infection, Legionnaires' Disease, malaria, dengue, novel strains of influenza, and viral hepatitis. Electronic reporting of key laboratory findings from the state public health laboratory and from key clinical laboratory systems and networks is progressing rapidly.

Depending on the condition, the objectives of surveillance for these conditions include one or more of the following:

- Each individual case must be promptly interviewed so that a source of infection can be identified and controlled, and so that other people exposed to the infection can be located and prophylactically treated.
- Each case must be promptly interviewed to allow detection of clusters and outbreaks that must be investigated and controlled.
- Case information must be gathered to better understand the modes of transmission of the infection so that control measures can be designed and implemented.
- Case information must be gathered so that the effectiveness of control measures, and possible failures of those measures, can be monitored.

The Department maintains surveillance information systems to capture, store, manage, and visualize data on cases and laboratory reports of notifiable diseases and on contacts and people under investigation. Surveillance includes classical case reporting systems designed for early event detection (also called syndromic surveillance) and systems based on sentinel providers (such as influenza, Respiratory Syncytial Virus, and antibiotic resistance). Syndromic surveillance systems, designed to use hospital emergency department visits to detect and characterize community outbreaks, have been implemented in all of the state's major metropolitan areas and will soon be linked together in a

General Communicable Disease Investigation and Control (continued)

statewide network. Sentinel provider networks are essential for characterizing the influenza viruses circulating in the state and to allow estimates of the intensity of seasonal influenza activity. Additional surveillance systems are being developed to be ready for the threat of an influenza pandemic, including near-real-time surveillance for hospital admissions and mortality attributable to influenza. Public Health Preparedness funds have been used since 2002 to expand epidemiology capability, develop information systems, train CHD, community partner, and headquarters staff, and support over 75 epidemiologists in CHDs to extend their epidemiologic capacity.

HIV/AIDS

HIV/AIDS is a life-threatening disease that attacks the body's immune system and leaves the person vulnerable to opportunistic infections. Because there is no cure, stopping the spread of HIV and minimizing its effect in those infected is critical. Florida has the third highest number of cumulative AIDS cases and the second highest number of pediatric cases, children under 13, in the nation. The black, non-Hispanic population is underserved and over-represented in the current AIDS epidemic. HIV/AIDS is the leading cause of death for black females aged 25-44 years, and declined from first to third leading cause among black males aged 25-44 years, the first such decline in more than 15 years.

Generally, HIV cases remained fairly stable with an increase in 2002 due to increased HIV testing statewide as part of the "Get to Know Your Status" campaign. Since that time, newly reported HIV cases have decreased each year until 2007. Since then, reporting changes have caused fluctuations in HIV cases. For example, enhanced reporting laws were implemented in November 2006, and the expansion of electronic lab reporting in 2007 led to an artificial peak in HIV cases in 2007 and 2008 followed by an artificial decrease in 2009.

The number of persons living with HIV/AIDS continues to rise because people with this infection are living longer due to more effective treatment. New treatment options for HIV/AIDS have reduced the progression of HIV to AIDS and the number of people suffering from AIDS-related conditions. In particular, combination drug therapy, including protease inhibitors, has proven very effective in reducing viral load in many HIV-infected persons resulting in increased lifespan and quality of life.

A number of factors have hindered the battle against HIV/AIDS. One is the tremendous cost associated with treatment, particularly for pharmaceuticals. HIV, the virus that causes AIDS, also mutates readily to resistant strains that require newer and costlier treatments. This is especially true when drug levels vary which increases the problem of adherence to rigid dosage schedules. Many areas lack sufficient providers and facilities skilled in treating HIV/AIDS. These same areas often tend to have limited access to substance abuse treatment facilities. Stigma associated with the risk factors is a barrier to testing and early treatment. After years of practicing "safer sex", some groups, particularly men who have sex with men, are experiencing "prevention burnout", leading to recent increases in sexually transmitted disease and HIV transmission. Difficulties in documenting patient risk factors have driven up the "no identified risk" case rates for HIV and AIDS cases. This complicates targeting of prevention and treatment initiatives. On a positive note, diagnosed HIV cases from 2000 to 2009 have decreased by 26% among blacks. The racial/ethnic gap has been closing; in 2000 the HIV case rate among blacks was 11 times greater than among whites, but in 2009, it was only 7 times greater.

Hepatitis

Viral hepatitis is a growing public health problem. Hepatitis A and B continue to occur in the United States, although they are vaccine preventable. There is no vaccine for hepatitis C. Reports of chronic hepatitis C virus have increased dramatically during the past several years. The hepatitis C situation is often referred to as "the silent epidemic" because more than half of those who are infected with the virus are unaware of their infection. It is believed that as many as four million Americans are infected with hepatitis C, four times the number of HIV infections nationally. This translates to over 300,000 hepatitis C infections in Florida. In addition, there are estimated to be 75,000 Floridians with chronic hepatitis B infection.

Hepatitis (continued)

Hepatitis A and B are both vaccine preventable. Currently, all 67 CHDs conduct risk assessments on adults 18 years of age and older and those at risk are offered testing and vaccine. From January 2005 through December 2009, there were 54,813 doses of hepatitis A vaccine and 95,963 doses of hepatitis B vaccine given to adults through the Florida Hepatitis Prevention Program. Additionally, during that same four-year period, 29,524 doses of combination hepatitis A/B vaccine were provided to clients.

Immunization

Immunizations are extremely cost effective, saving \$18.40 for every \$1.00 invested. Florida's immunization program is nationally recognized for its success. Florida has virtually eradicated a number of diseases. Measles, mumps, rubella, pertussis, diphtheria, tetanus, polio, varicella, pneumococcal disease, hepatitis A, hepatitis B, influenza, and *Haemophilus influenzae* type b (Hib) are all preventable by vaccine. These common childhood and adult diseases are highly contagious and are particularly dangerous to very young children who have relatively low resistance to infection and more prone to develop serious complications such as deafness, retardation, brain and spinal cord damage and, occasionally, death. Of the three primary disease indicators in 2009, there were five cases of measles in children under age nineteen, acquired outside the United States, no cases of Haemophilus influenzae type b (Hib) in children under age five and no cases of acute Hepatitis B in children under nineteen. Section1003.22, *F.S.* requiring the immunization of children in kindergarten through grade 12 for hepatitis B has contributed to the decline in hepatitis B cases.

Recommended childhood vaccines are provided to physicians and CHDs through the Vaccines for Children Program (VFC). In 2009, the Bureau of Immunization shipped 4.7 million doses of vaccine to over 2,000 public and private healthcare providers. This vaccine was valued at over \$174 million.

Another major initiative is the development and on-going implementation of a statewide immunization registry, Florida State Health Online Tracking System (SHOTS). Florida SHOTS is a centralized data base which currently includes approximately 10.8 million patient records and 110 million vaccinations for children and adults throughout the state. Florida SHOTS registry is now available in both the public and private health care sectors. Florida SHOTS is rapidly becoming the cornerstone of the state's automation tool for tracking the vaccination of children and improving vaccination levels.

The Healthy People 2010 goal is to have 95% of children from birth to age six enrolled in a fully functional registry with at least two immunization events recorded in the system. Currently, Florida SHOTS has met this goal. The central registry provides significant benefits to health care providers, children, and parents by making consolidated immunization records available to authorized users. The system is available to schools and childcare facilities that enroll in Florida SHOTS.

Recognizing the importance of early childhood immunizations, the Department sponsors an initiative to increase the immunization coverage of two-year-old children. This initiative integrates the efforts of public health departments and private sector physicians to raise immunization rates of all children. During 2009, 81.9% of two year olds in Florida were fully immunized. The next step toward meeting and surpassing the Healthy People 2010 immunization goal is to assure that children are protected against vaccine preventable diseases. Florida's goal is to increase the proportion of two-year old children that are fully immunized with the 4:3:1:3:3:1 series to 90 percent by the end of 2010. Florida has also directed increased attention to the immunization of adults. A grant-funded program provides a nurse to 16 counties with the highest percentage of adults over 65 to further improve immunization coverage of at-risk individuals with an emphasis on prevention of pneumococcal and influenza disease.

Effective school year 2010/2011, children entering kindergarten, first and second grades are required to have a second dose of varicella vaccine or documentation of having had the disease. Surveillance data continues to indicate that the number of cases have leveled off with many cases reported in children who had one dose of vaccine. Additionally, varicella disease (chickenpox) became a reportable disease in Florida for 2007. Effective school year 2010/2011, in addition to all other compulsory school immunizations, children entering the seventh and eighth grades are required to have one dose of tetanus-diphtheria-pertussis (Tdap) vaccine.

Sexually Transmitted Disease Control

Sexually transmitted diseases (STDs) are infectious diseases spread almost exclusively from one person to another by sexual contact. STDs include chlamydia, gonorrhea, herpes simplex, human papillomavirus (HPV), and syphilis. These can cause many health problems such as pelvic inflammatory disease, sterility, cancer, birth defects, miscarriages, and general systemic complications. Persons infected with another STD, such as HPV, are three to five times more likely to acquire HIV when exposed. In addition, HPV is the most frequent cause of cervical cancer.

In the past five years there have been increases in the total number of bacterial STDs. In 2005, there were 65,409 reported cases of chlamydia, gonorrhea and infectious syphilis. By 2007, this number increased by 30% to 85,001. From 2007 to 2009, this number continued to increase another 15% to 97,658 cases of chlamydia, gonorrhea and syphilis reported in Florida.

Several important factors have contributed to this increase: 1) high unemployment rates have resulted in fewer people with insurance coverage and reduced access to care; 2) new test technology has resulted in improved identification of infections; 3) electronic laboratory reporting has ensured more complete reporting; 4) persistent lack of knowledge among Florida's youth and young adults about how STDs are acquired and their personal risk; and 5) increased use of social networking sites as venues leading to sexual encounters.

Since 2005, primary and secondary syphilis morbidity has increased by 43%, with 1,041 cases being reported in 2009, compared to 730 reported cases in 2005. During this time period there was a significant increase in heterosexual female infections. Historically, such trend direction will later contribute to neonatal and infant adverse outcomes.

It is critical to decrease the case rate of bacterial STDs in the 15-34 age groups. Chlamydia and gonorrhea are often asymptomatic and are a frequent cause of pelvic inflammatory disease among females, which can lead to infertility and life-threatening ectopic pregnancy. Syphilis, if allowed to progress to the late stage, may damage the internal organs including the brain, nerves, eyes, heart, blood vessels, liver, bones, and joints. Acquisition of any STD increases the probability of later costly adult infection with HIV.

Refugee Health

The Florida Refugee Health Program (RHP) serves two functions: 1) to improve the health status and self-sufficiency of persons eligible for federal refugee benefits; and 2) to protect the public's health by providing communicable disease testing and treatment (or referrals) for eligible new arrivals. Persons eligible for refugee health benefits include: refugees, asylees, Cuban/Haitian entrants, victims of human trafficking, Special Afghan and Iraqi immigrants, and unaccompanied alien and refugee minors.

Each state determines the content and structure of its refugee health services program. In Florida, CHDs are the refugee health service providers. Eligible clients may receive an initial health assessment that includes screening for communicable and chronic diseases, pregnancy testing, mental health and domestic violence screening, and health education services. Eligible clients may also receive necessary immunizations locally through their CHD or other refugee health providers. Other services may be added as federal and state program partners collaborate on new health screening protocols to improve program consistency across all states.

In comparison to other states, the most recent data show that Florida continues to receive the largest number of persons eligible for refugee benefits. In 2009, 23,453 persons eligible for federal refugee benefits arrived in Florida and 92% of the arrivals received a health assessment from a CHD. These arrivals originated from 58 different countries and resettled in 42 counties throughout the state. Although the arrivals decreased from 2008 to 2009 the screening rate remained fairly consistent, with 92.4% of Florida's 25,773 eligible arrivals receiving a health assessment in 2008. In 1998, Florida received 13,345 arrivals, and provided health assessments to 90% of the arrivals.

In 2009, the largest population of new arrivals originated from Cuba, Haiti, Myanmar (formerly known as Burma), Iraq, Colombia, Bhutan, and Venezuela. The majority of the remaining refugee population originated from countries in Africa, Asia, or Eastern Europe. This diverse client mix, while challenging

Refugee Health (continued)

to work with due to language and cultural barriers, receives culturally and linguistically appropriate care through their CHD or other refugee health providers

Tuberculosis

Tuberculosis (TB) is a contagious disease of bacterial origin usually transmitted via airborne droplets from the lungs of infected persons. In the 1920s, TB killed more people than cancer. Improved treatment regimens and treatment for latent tuberculosis infection have reduced the death rate considerably. TB continues to kill more people in the world, than any other infectious disease. Worldwide, approximately 10% of all persons with active TB die before completing treatment.

Florida has experienced a downward trend in the tuberculosis rate in recent years. In 2009, 821 TB cases were reported in Florida. This represents a fourteen percent (14%) decrease in cases since 2008 (953) and a sixteen percent (16%) decrease since 2007 (980). The TB case rate has declined from 5.0 per 100,000 population in 2008 to 4.4 per 100,000 population in 2009.

The decrease in the case rate indicates that current tuberculosis control strategies have been effective. These strategies include: 1) treatment of all cases until cured utilizing Directly Observed Therapy (DOT); 2) timely and thorough contact investigations; 3) an emphasis on the completion of treatment for latent tuberculosis therapy; 4) targeted skin testing of persons at high risk; and 5) appropriate treatment of persons with latent tuberculosis, particularly those known or suspected to have HIV co-infection. However, an area of concern is the continued rise in cases among persons from countries outside the U.S. Florida has large numbers of persons with HIV, migrant workers and individuals from countries where TB is endemic. These groups are at high risk for TB infection.

Although Florida's record of success in the battle against tuberculosis is impressive, several factors continue to impede tuberculosis control progress. DOT, a treatment regimen based on intensive case management that ensures patients comply with treatment protocols via direct observation of medication ingestion, continues to be underutilized. Many health care providers do not understand how to effectively implement DOT. Therefore some private and other health care providers may not be aware of the latest treatment and case management strategies and are not aware of, or chose not to use, local health department personnel who are available to assist. Although the number of TB cases has declined, an increasing number of cases exhibit complex clinical manifestations of TB, such as multiple-drug resistance or HIV co-morbidity, and are difficult to treat with standard drug regimens. The clinical picture is further compounded by additional social and economic factors such as mental illness, homelessness, substance abuse, and unemployment.

A.G. Holley State Hospital

A.G. Holley State Hospital serves all 67 counties in the state and protects the health of the public by treating and assuring the cure of patients with the most dangerous, resistant and complex strains of tuberculosis. All of A.G. Holley's patients have failed treatment in their communities or have been diagnosed as medically complex (such as co-infections, highly resistant strains of TB, and/or disease of the liver, lungs, kidney or pancreas) requiring specialized care and treatment. It has been shown that one infectious patient with TB can spread the disease to as many as 30 others. A. G. Holley hospital works closely with the CHDs and hospitals throughout the state to treat and cure those patients that cannot be treated by any other facility due to the complexity of their illness(s). Aside from their acknowledged lack of specialized expertise needed, Florida hospitals may not be currently organized or financed to handle the burden of the prolonged hospital stays. The average patient stay at A.G. Hospital is 180 days, while patients with resistant strains of TB can last up to 18 months.

A.G. Holley is nationally recognized for its ability to cure difficult cases of TB with a cure rate of over 93% in a group of patients that traditionally have a cure rate of 50%. Patients are admitted to A.G. Holley through the CHDs. Over 60% are court-ordered due to recurrent non-adherence with treatment. Of these admissions, 50% are co-infected with HIV, 40% have major psychological diagnoses, and 40% have medically complex conditions such as cancer, liver and/or kidney failure, diabetes, drug resistance, and other conditions.

A.G. Holley State Hospital (continued)

A.G. Holley is a valuable provider of TB education and training for the community, public and private health care providers, and universities as well as the citizens of Florida. Within the past four years vital education and training in the treatment of this infectious disease has been provided to healthcare professionals from countries in which TB is prevalent. The staff continues to research and develop enhanced treatment modalities for patients with TB.

In April 2010, the Legislature enacted Chapter 2010-152 (HB 5311ER) which indicates that:

"The Department of Health shall develop a plan that exclusively uses private and non-state public hospitals to provide treatment to cure, hospitalization, and isolation for persons with contagious cases of tuberculosis, who pose a threat to the public. The department shall submit the plan to the Governor, the President of the Senate, and the Speaker of the House of Representatives by November 1, 2010. The plan shall include the following elements:

- (1) Identification of hospitals functionally capable of caring for such patients.
- (2) Reimbursement for hospital inpatient services at the Medicaid rate and reimbursement for other medically necessary services that are not hospital inpatient services at the relevant Medicaid rate.
- (3) Projected cost estimates.
- (4) A transition plan for closing the A.G. Holley State Hospital and transferring patients to private and non-state public hospitals over a 90-day period of time."

Departmental staff is currently engaged in the development of this plan.

Disease Control Intervention Strategies and Initiatives

Prevention and treatment of infectious diseases reduces the development of multiple health problems and premature disability and death. Controlling infectious diseases reduces health and social service costs. This in turn benefits not only the people afflicted with disease, but protects others from exposure and illness, reducing the burden on taxpayer supported resources. The following disease control intervention strategies and initiatives are planned for the next five (5) years:

- Increase enrollment in Florida SHOTS to all health care providers, schools, and day care centers.
- Increase screening and treatment for bacterial STDs among 15-34 year old females.
- Increase the use of telemedicine capabilities to provide remote access and better X-ray interpretation and treatment consultations.
- Ensure appropriate treatment until cure for 90% of reported TB cases.
- Ensure appropriate contact investigation (identification, and follow-up of contacts) for 100% of infectious and potentially infectious TB cases.
- Ensure appropriate targeted testing efforts and completion of treatment for identified individuals with latent TB infection.
- Increase the emphasis on HIV/AIDS minority initiatives to reduce the HIV infection rate among vulnerable populations.
- Increase the percentage of blacks enrolled in ADAP.
- Maintain an emphasis on HIV perinatal efforts with a goal of reducing the mother to infant HIV transmission rate to zero.
- Ensure that 100% of CHD prenatal clients are offered HIV counseling and testing during their initial visit.
- Perform cultural competency training to CHD staff on an annual basis.

Enhance and Improve the Emergency Medical Services (EMS) System

The department has primary responsibility for the administration and the implementation of all matters involving emergency medical services within the state of Florida. The department regulates emergency medical technicians (EMTs), paramedics, EMS training programs, air/ground ambulance services and their vehicles, EMS grant distribution, EMS data collection, EMS communications, EMS complaint/investigations/ discipline. The department updates the Florida EMS State Plan (biennially) that provides new strategies to improve the state's EMS system. Emergency medical services enables

Enhance and Improve the Emergency Medical Services (EMS) System (continued)

every Florida resident and visitor to receive the highest quality emergency medical care in a prompt and effective manner.

EMS systems across the nation are as varied and diverse as the populations they serve. All 67 counties in Florida are covered by advanced life support (ALS) ground services. There are approximately 269 licensed EMS providers, 168 training programs, 500 continuing education courses, 61,770 certified EMTs and Paramedics, 4,119 permitted vehicles, 54 permitted helicopters, and over three million annual requests for EMS.

In the state of Florida, and throughout the nation, the largest gap in public safety information has been the availability of EMS data. The National Emergency Medical Services Information System (NEMSIS) is the national repository used to aggregate and analyze pre-hospital data from all participating states. The Emergency Medical Services Tracking and Reporting System (EMSTARS) Program is Florida's contribution to this national effort and data submission to NEMSIS will be conducted on a quarterly basis.

In addition to working with EMS providers, the department is working with the Florida Department of Transportation and other agencies to build Florida's Integrated Highway Safety Information System to develop linkages to measure/improve patient outcomes, improve injury prevention programs, support evidenced-based medicine, facilitate legislation/funding, foster quality improvement through benchmarking, enhance research efforts, resource allocation, enhance disaster response/planning, and other areas that will benefit from quality reporting. The department continues to work with the EMS Advisory Council, the 26 constituency groups, and other stakeholders to improve and expand prehospital care through the ten goals in the *2010-2012 Florida EMS Strategic Plan*. The goals focus on leadership, data, benchmarking, customer satisfaction (includes injury prevention), financial sustainability, key EMS processes, disaster preparedness/response, air medical safety, and access to care, patient/responder safety, education, communication. More information may be found at the bureau's website at http://www.fl-ems.com on the strategic visions page.

Brain and Spinal Cord Injury Program (BSCIP)

The department provides rehabilitation and community re-entry services to individuals who have sustained moderate-to-severe traumatic brain and/or spinal cord injuries to assist them in remaining/returning to their community. The program uses a statewide network of specialized case managers, technicians and community partners to coordinate the federal, state, and community resources necessary to assist the injured individual to return back to their community. As a payor of last resort, the program provides and coordinates a wide range of services that includes acute care, inpatient, outpatient rehabilitation, transitional living services, home and vehicle modifications and access to other adaptive devices and equipment. Through contracts with community partners, the BSCIP provides community-based resources that help individuals maintain their independence in the community after they are closed from the BSCIP. The BSCIP meets the long-term care needs of up to 350 individuals per year through the BSCIP Medicaid Home and Community-Based Waiver. This program provides fifteen specific services that allow nursing home eligible individuals to remain safely in their community with supportive services. The BSCIP will continue its efforts to work with the Paralyzed Veterans of America and the Veterans Administration to ensure that newly injured soldiers and veterans with brain and/or spinal cord injuries are aware of and have access to the entire continuum of care services available to civilians.

Enhance and Improve Florida's Trauma System

The department plans, monitors, implements and evaluates trauma center standards, trauma center verification site surveys, trauma center application processes, processes trauma center quarterly payouts of legislatively mandated funding, trauma agencies development and operation, state trauma system plan, state trauma registry, the end-of-life program (Do Not Resuscitate Orders), and to regulate

Enhance and Improve Florida's Trauma System (continued)

trauma transport protocols for the 269 licensed air and ground EMS providers and trauma agencies. Florida's trauma system ensures a continuum-of-care for injury victims to include injury prevention programs; integrated rescue; pre-hospital care; delivering patients to the closest trauma center; inhospital trauma care of the highest quality; rehabilitation; returning patients to their home communities, research, and data collection and reporting of trauma center patient and quality improvement data to Florida's Trauma Registry. Most importantly, this valuable system returns Florida's injured residents and visitors to society as productive members rather than long-term wards of the state, and is the backbone of the state's response for mass casualty incidents.

The department's Office of Trauma works diligently to ensure all areas of the state are covered by a verified trauma center. Currently, there are 22 verified trauma centers providing direct coverage for fifteen of the nineteen trauma service areas. Annually, through the Letter of Intent process, the Office of Trauma encourages acute care hospitals to apply to operate as a verified trauma center to expand these life-saving trauma services into the underserved areas of the state. In July 2009, Tallahassee Memorial Healthcare completed the provisional status requirements and was certified as a verified Level II trauma center covering trauma service area three (Calhoun, Franklin, Gadsden, Jackson, Jefferson, Leon, Liberty, Madison, Taylor and Wakulla counties). In July 2010, we were proud to announce that Lawnwood Regional Medical Center and Heart Institute was approved to operate as a verified Level II trauma center to cover trauma service area 14 (Martin, Okeechobee, and St. Lucie counties). Currently, there are still four trauma service areas in the state that do not have direct access to a trauma center. The Office of Trauma staff provides continuous technical assistance to applicant hospitals during the application and review processes, culminating in a hands-on evaluation of their operations prior to determining their ability to meet all of the requirements to operate as verified trauma centers in Florida. During the 2010 application process, the Office of Trauma staff received and reviewed 7 applications for provisional status. Two applicant hospitals withdrew their application and five received an 18-month extension based on Rule 64J-2.013, F.A.C.

Each fiscal year, the Office of Trauma staff schedule interim, renewal and focus site surveys that are conducted by out-of-state reviewers with the knowledge of trauma patient management as evidenced by experience in trauma care at a trauma center, approved by the Governing body of the state of which they are licensed. During the FY 2009-2010 Site Survey Process, there were three renewals and two focus site surveys conducted to ensure continued quality assurance of Florida's trauma centers. For more information regarding Florida's trauma centers and verification processes, please click on the following link: http://doh.state.fl.us/demo/Trauma/center.htm

Injury prevention and research are primary focus of Florida's trauma system. In 2009, the verified trauma centers conducted 282 injury prevention programs throughout the state, including evidencebased programs, such as: "Prom-Night," Prom Promise," "Shattered Dreams," and "Walksafe[™]." These evidence-based programs are examples of programs that have contributed to the reduction in the trauma mortality rate in the areas of the state where these programs have been implemented. In 1998, Florida had 50 deaths due to motor-vehicle accidents, of teens on prom night. With the implementation of "Prom Night" and similar injury prevention programs, there were no deaths associated with motor vehicle accidents in 2006 through 2010. In 2009, Florida's level I and pediatric trauma centers conducted 235 research projects (totaling \$300 million) to improve the quality of trauma services. For more information about the trauma system injury prevention and research projects, please click on the following links: Injury Prevention: http://doh.state.fl.us/demo/Trauma/InjuryPrevention.htm Research: http://doh.state.fl.us/demo/Trauma/ResearchProjects.htm

The Florida Trauma Registry captures data on each trauma patient treated in Florida's trauma centers and other outcome and output quality improvement data that is utilized to identify trends, best practices, gaps and opportunities for improvement. The department and Florida's trauma centers' nationally known researchers utilizes the registry's valuable data to implement and evaluate evidenced-based injury prevention programs; support the 235 research projects (totally \$300 million) to improve the quality of Florida's trauma care for all residents, and assist in the evaluation of Florida's trauma system performance.

Enhance and Improve Florida's Trauma System (continued)

The department continues to work closely with the Florida Trauma System Plan Advisory Committee, the Florida Committee on Trauma, constituency groups, partners and agencies to establish collaborative relationships needed to implement the nine goals of the 2006-2010 Florida Trauma System Strategic Plan that have directed the improvement and expansion of trauma services throughout the state. As of December 31, 2009, the department had completed 90 percent of the strategies included in the 2006-2010 Florida Trauma System Strategic Plan. The 2009 Trauma System Plan Annual Report, which will be released in October 2010, includes the accomplishments of these collaborative efforts and partnerships and trauma system performance data from 2002 to 2009.

Florida's coordinated and inclusive trauma system saves lives and reduces health care costs. The mortality rate due to traumatic injuries in Florida has decreased from 6.5 percent in 2002 to 4.8 percent in 2009. This positive trend is the result of additional trauma centers established in the underserved areas; continual quality improvement and research efforts of Florida trauma centers and emergency medical services providers to ensure access to prompt critical care for traumatic injuries; collaborative efforts of injury prevention and outreach programs of the trauma centers and local and state injury prevention partners; and continuous trauma system planning, evaluation and quality assurance activities. In addition to the reduction in the mortality rate, the early trauma care services provided by the Florida Trauma System has reduced healthcare costs by providing timely, effective intervention for life-threatening injury, thus reducing complications, decreasing the length of hospital stay, and reducing community reintegration and long-term care costs.

For more information about Florida's inclusive trauma system and to obtain a copy of the Florida Trauma System Plan Annual Reports, click on the following link: <u>http://doh.state.fl.us/demo/Trauma/index.html</u>

Bureau of Preparedness and Response: Preparing Florida's Health and Medical System:

Effective July 1, 2010, the Offices of Emergency Operations and Public Health Preparedness were consolidated into a single Bureau of Preparedness and Response. This reorganization consolidated duplicative administrative functions across offices and ensured an integrated and seamless continuum of departmental preparedness planning and emergency response. This is an inherent governmental function that supports local, state and national preparedness operational capabilities that are fundamental to achieving national and state domestic security capabilities, goals and objectives.

The Bureau of Preparedness and Response is responsible for coordinating all-hazards preparedness and response activities for the public health and medical system in Florida. The Bureau shares responsibility with other DOH programmatic areas such as disease control, public health labs, public health pharmacy, public information/communications, public health nursing and environmental health for a variety of programs, planning initiatives, response systems and grants related to public health preparedness and emergency response. The key function is to build preparedness capacity and capability across internal DOH division/bureaus/offices and external health care system partners. The bureau also coordinates and provides Emergency Support Function 8 (Public Health & Medical) to the State Emergency Response Team. Thereby, the bureau supports the department's efforts to "manage and coordinate emergency preparedness and disaster response functions to: investigate and control the spread of disease; coordinate the availability and staffing of special needs shelters; support patient evacuation; ensure the safety of food and drugs; provide critical incident stress debriefing; and provide surveillance and control of radiological, chemical, biological, and other environmental hazards."

The Bureau's programs and activities ensure that Florida has a health and medical system capable of preventing, protecting against and/or responding to, mitigating and recovering from all hazards (natural, man-made, complex) that may significantly impact the health and safety of the residents and visitors to Florida, and provides a continuous process (involving all levels of government and between government and private-sector and nongovernmental organizations) to build, sustain, and improve

Bureau of Preparedness and Response: Preparing Florida's Health and Medical System (continued):

preparedness and response operational capabilities by identifying threats, determining vulnerabilities, and identifying required resources; and by developing plans, procedures, policies, training, and obtaining necessary resources and equipment.

Office of Injury Prevention:

Injuries are the leading killer of Floridians ages 1-44 and the 3rd leading killer overall after heart disease and cancer (Florida Vital Statistics). In 2008, injuries claimed 13,143 lives and accounted for 7.7% of all resident deaths.

"According to the CDC, injuries cost an estimated \$406 billion per year in medical expenses and lost productivity. Nearly 50 million injuries occur each year, placing a staggering burden on the US health care system. *State budgets share this burden* through Medicaid, state employee health benefits, health care for the uninsured, child welfare services, and lost tax revenue for the injured and their caregivers". (Excerpt from the National Conference of State Legislature's <u>LEGISBRIEF</u>, Vol. 17, No. 3).

In 2007 (most current <u>national injury data</u>), Florida's age-adjusted injury death rates were higher than the national average by 13% for all unintentional injuries, 23% for unintentional motor vehicle injuries, 39% for unintentional poisonings, 23% for suicides, and a staggering 186% for unintentional drownings among children ages 1-4. In addition, Florida's age-adjusted death rates in each of the above categories were the highest among the nation's five most populous states: CA, TX, NY, FL, and IL (see table next page).

	US	Florida	California	Texas	New York	Illinois
All Unintentional Injuries	41.1	46.5	31.9	41.4	25.1	33.4
- Motor Vehicle Traffic	13.9	17.1	11.3	15.6	7.1	10.2
- Poisonings	9.9	13.8	9.1	8.5	6.9	8.5
- Drownings (Ages 1-4)	2.8	8.0	2.6	3.4	1.3	1.9
Suicides	11.5	14.2	9.9	10.2	7.2	8.6

(Source: <u>CDC WISQARS</u>; Age-Adjusted Rates per 100,000 population)

In 2004, the Florida Legislature recognized the need to create and maintain a comprehensive statewide injury prevention program to support state and community health systems. Section 401.243, Florida Statutes, was created and states the Department of Health shall establish an injury prevention program with responsibility for the statewide coordination and expansion of injury prevention activities. Section 381.0011, Florida Statutes, was amended to include maintenance of the statewide injury prevention program.

The Office of Injury Prevention, with Florida's injury prevention community, created the <u>2004-2008</u> <u>Florida Injury Prevention Strategic Plan</u>, a statewide injury prevention plan, to serve as a road map in carrying out its duties and responsibilities. In addition, a statewide <u>Injury Prevention Advisory Council</u> was established to serve in an advisory capacity to the Office of Injury Prevention and the Department of Health.

Office of Injury Prevention (continued):

In 2005, the Office of Injury Prevention was awarded a five year Public Health Injury Surveillance and Prevention Program grant from the Centers for Disease Control and Prevention. The 2004-2008 Florida Injury Prevention Strategic Plan was concluded in late 2008 and 74% of the plan was implemented. This state injury prevention plan was referred to as a model plan by the Centers for Disease Control and Prevention and other injury prevention organizations.

The Office of Injury Prevention is the first state injury program to complete the implementation of a fiveyear strategic plan and immediately create a successor plan, the <u>2009-2013 Florida Injury Prevention</u> <u>Strategic Plan</u>. Florida's injury prevention program is known nationally as a progressive leader.

"In only five years, Florida has moved from being known within the national injury prevention community as an unfunded state to a progressive leader." – Dr. Ileana Arias, Director - National Center for Injury Prevention and Control, Centers for Disease Control and Prevention, October 2008.

In 2009, the Florida Department of Health, Office of Injury Prevention received the State and Territorial Injury Prevention Directors Association's Prevention Program Achievement Award. This award recognizes a state or local injury and violence prevention program that has implemented an innovative approach to maintain or grow their program's infrastructure.

Provide Access to Care for Children with Special Health Care Needs

The mission of Children's Medical Services (CMS) is to provide a family-centered, coordinated managed system of care for children with special health care needs and to provide essential preventive, evaluative, and early intervention services for at-risk children. The children served by Children's Medical Services typically have serious, chronic illnesses or injuries and require ongoing care. Families are deeply involved in the medical decision-making process. CMS programs are coordinated and uniformly available statewide and expect services are to be effective and based on family concerns, priorities and resources. This will be a key goal over the next five years.

CMS provides early intervention services such as special instruction, physical therapy, speech therapy and family education through Early Steps for children with established medical conditions such as Down's syndrome, spina bifida, cerebral palsy, mental retardation, hearing or visual impairments and other conditions which affect or delay a child's development. Infants or toddlers with a developmental delay or a disability who receive interventions at a young age lead more independent lives and need fewer services later in life. Early intervention services are family-centered, based on the child and family's natural environment, and developed by a multi-disciplinary Individualized Family Support Plan Team to address the unique concerns and priorities of each family.

Due to growing concerns about quality of care and the rising costs, the 1996 Legislature created a new option for Medicaid recipients which extends the Children's Medical Services Program to children with special health care needs as a Medicaid managed care option. Children were enrolled in the Children's Medical Services Network and are managed by a Children's Medical Services approved primary care physician who has met specific pediatric standards and enrolled as a Medicaid MediPass and Children's Medical Services Network provider. Each child has a nurse or social worker care coordinator who performs clinical and psychosocial assessments and coordinates needed services. In 1998 the Children's Medical Services Network was extended to the non-Medicaid population through the Florida KidCare Act that implements Florida's Child Health Insurance Program (Title XXI). In 2005, the Children's Medical Services Network was approved as a specialty plan under Medicaid reform.

Children's Medical Services assists in the delivery of primary care to children with special health care needs. In addition to basic primary care services, children with complex medical problems often require multiple home and community-based services provided by a variety of agencies. Care coordination provided by Children's Medical Services is essential to the effective delivery of these services.

Provide Access to Care for Children with Special Health Care Needs (continued)

Children's Medical Services administers newborn screening activities for Florida. All newborns are screened for selected metabolic, endocrine, and genetic disorders, including cystic fibrosis. Hearing screening is performed before the baby is discharged from the hospital or birthing facility. Newborns with presumptive positive test results are referred to specialty centers for confirmatory testing and follow-up care. Parents may also be requested to repeat the screening test if the results are unsatisfactory or borderline. Children's Medical Services provides training and education to hospitals and other entities that submit specimens for testing.

Children's Medical Services Child Protection Teams are medically led multidisciplinary teams developed to supplement the Department of Children and Families, designated sheriffs' offices', and Community Based Care child protection programs in the investigation of alleged maltreatment. Child Protection Teams provide medical and social assessments of children reported to the Child Abuse Hotline as alleged to be abused, neglected, or at risk of being abused or neglected.

The multidisciplinary Child Protection Team assessment may include medical diagnosis and evaluation, medical consultation, forensic interviewing, specialized interviewing, family psychosocial assessment, nursing assessment, psychological evaluation, developmental screening, other specialized assessments, and multidisciplinary staffing. The teams provide an assessment of risk; assist in ascertaining both the validity of the current alleged maltreatment and the likelihood of re-abuse; and make recommendations for interventions to reduce the risk of re-abuse and enhance family capabilities to provide a safe, abuse-free home. The teams are also statutorily mandated to provide expert testimony in court cases.

Children's Medical Services Sexual Abuse Treatment Programs provide evaluation of and treatment to children alleged to have been sexually abused and their families. There are currently 17 programs statewide. This program, through a grant administered by the State Attorney General's Office, has expanded its services to serve children alleged to be sexually abused by non-caretakers and children who have been chronically physically abused.

The Florida Poison Information Center Network was created by the Florida Legislature in 1998; and consists of centers in Tampa, Jacksonville, and Miami. A data center is located in Jacksonville, and, through state-of-the-art technology, provides detailed information from each of the three centers. These three nationally accredited poison centers provide emergency services to the entire state and are operational 24 hours a day, 7 days a week. The Poison Information Centers provide information regarding poison exposures to consumers and health practitioners throughout Florida. For the last three years these Florida Poison Information Centers have received additional Health Resources and Services Administration and Center for Disease Control funds to increase bioterrorism, disaster, and pandemic response activities. The Centers were instrumental in providing real-time data and responding to inquiries related to the 2010 Deepwater Horizon oil spill.

Children's Medical Services Special Technologies Unit supports the development and use of two-way interactive videoconference and telecommunications technologies to provide Telehealth and Telemedicine-based health care services to persons who are some distance from the provider. Telehealth is defined as "the off-site provision of a wide array of health-related activities, such as professional continuing education, professional mentoring, community health education, public health care."

Telemedicine is used in the Children's Medical Services Network to increase access to specialty physician services and by the Child Protection Team Telemedicine Network that provides expert levels of medical child abuse assessments to specific remote sites.

Training and prevention activities are a core component of Children's Medical Services programs. Current and emerging research has highlighted the impact of adverse childhood experiences, exposure to traumatic events, and the intersection between child health, development and long term health, educational and social outcomes. Prevention activities include educational efforts aimed at reducing Shaken Baby Syndrome/Abusive Head Trauma, promoting safe sleep for infants, and recognizing the impact of trauma on the health and well-being of our children and their families.

Provide Access to Care for Children with Special Health Care Needs (continued)

Children with special health care needs and their families are a part of every community, and their numbers are increasing. Advances in medical technology during the past twenty years now enable children with complex medical conditions to be cared for at home and to survive into adulthood. Timely identification and treatment of children with or at risk of chronic illness or developmental delay presents an increasing challenge to health, social services, education and community organizations. Children's Medical Services must continue to develop and refine comprehensive, community-based, culturally competent, quality health care delivery systems to ensure the health and welfare of our future citizens.

Children's Medical Services' interventions lead to improved health status and productivity. When these interventions are provided at a young age, individuals with disabilities and chronic conditions lead more independent lives. In addition, significant savings are generated related to special education, grade retention, academic and life-skill achievements and future productivity.

Children's Medical Services Network Division Initiatives

- Children's Medical Services Network plans a demonstration of the American Academy of Pediatrics' Medical Home Initiative. In a medical home, a pediatric clinician works in partnership with the family/patient to assure that all of the medical and non-medical needs of the patient are met. Through this partnership, the pediatric clinician can help the family/patient access and coordinate specialty care, educational services, out-of-home care, family support, and other public and private community.
- Florida Newborn Screening has developed a web-based access system for primary care physicians to access newborn screening results. A process to ensure that all infants who fail the hearing screening test receive follow-up services has been developed with the participation of the Family Resource Specialists provider.
- Children's Medical Services Network has been designated by the Florida Legislature as a managed care plan for participation in Medicaid Reform. Children's Medical Services has developed partnerships with the University of Florida (PED-I-CARE) for the Duval area and with the North Broward Hospital District and Memorial Healthcare Systems (South Florida Community Care Network) for the Broward application.
- Children's Medical Services Network has initiated new care coordination practice guidelines.
- Children's Medical Services Network has completed the fifth year of implementation of the Partners in Care: Together for Kids Program, the first publicly funded pediatric palliative care program for children with potentially life-limiting conditions in the nation. The program has provided services to over 1,000 children and their families in 58 counties in Florida. The program will expand statewide in 2010-2011.
- Children's Medical Services Network maintains a statewide automated provider management system, which allows healthcare providers to submit electronic applications for Children's Medical Services participation.
- The CMS Network contracts with a Pharmacy Benefits Management (PBM) service to provide comprehensive and efficient services for our members statewide. The services provided by the PBM include, but are not limited to member eligibility verification using real-time on-line eligibility data, claims processing and adjudication, customer service, drug utilization review and related reporting services, prescription drug pricing and quality assurance.
- CMS is developing a project to implement a Third Party Administrator (TPA) of CMS claims
 processing, payment, eligibility/enrollment, provider management, clinic administration and care
 coordination services for the Title XIX, Title XXI, Early Steps and Safety Net programs.
- CMS has initiated Health Care Transition program that is based on the goal of the Maternal and Child Health Bureau, which stipulates that beginning at age 12, all teens and young adults with special health care needs who are enrolled in the CMS Network and their families will receive the services needed to make transitions to all aspects of adult life, including adult health care, work and independence.
- CMS has implemented Disease Management Guidelines for CMS providers and CMS staff.
- CMS will participate in a statewide project to test and implement child health quality measures in the Kidcare Program.

Children's Medical Services Network Major Telemedicine Goals

- Determine Feasibility of Migrating Children's Medical Services Network Telemedicine Programs from ISDN-to-IP Based Network Services: ISDN-based services are secure, but are usage sensitive and are becoming increasingly unreliable; IP-based services are not usage sensitive and have improved recently to become more reliable and secure. Beginning with the Florida Initiative in Telehealth and Education (FITE) telemedicine program, work through the various technical issues to determine whether it is feasible to migrate their ISDN-based telemedicine services to an IP environment. This migration should lead to lower operational costs and serve as a model that may be applied to other Children's Medical Services telemedicine programs that are based on two-way interactive videoconference services.
- Expand the use of Telemedicine technology to provide specialty health care services to Children's Medical Services clients where those services are currently limited or don't exist.

Children's Medical Services Prevention and Intervention Major Child Protection Initiatives

- Enhanced peer review Quality Assurance Process to include concurrent administrative monitoring;
- Integration of Sterling Criteria and principles in all aspects of Child Protection Teams and Central Office;
- Automated security training updates;
- Joint Agency Meetings between Child Protection Unit, Department of Children and Families, and sheriffs' offices designated to conduct child protective investigations;
- Resurgence of joint agency monitoring of "no indicator" reports;
- Participation in state and national Drug Endangered Children workgroups and development of Child Protection Team protocols for drug endangered children reports;
- Expansion of Child Protection Team assessments to assist Community Based Care providers in case planning;
- Expansion of Child Protection Team assessments to assist in child on child sexual abuse referrals.
- Inclusion of developmental screening for all infants and toddlers seen by the Child Protection Teams and referrals as appropriate.
- Enhance the Child Protection Team service delivery process, by incorporating in the QA peer review an evaluation of *key decision-making points* of teams, and how these interface with decision-making points of the Child Protective Investigations and Community Based Care programs.
- Increase multidisciplinary staffings that result in *treatment plans* utilized by dependency courts and Community Based Care programs to reduce recidivism of child maltreatment and overall enhance child well-being in Florida.
- Enhance quality improvement of Child Protection Team program by developing *casework* guidelines for decision-making, which reflect acceptable practice in the child protection field.
- Enhance the effectiveness of Child Protection Team services through implementing one-on-one interviews with program stakeholders during the QA/QI review process, to ensure their needs are met.
- Expand *interactive* training for Child Protection teams, to increase casework skills in assessment.
- Enhance expertise of teams by expanding the concept of peer review to include networks among teams in close proximity of one another, congregating regularly to practice peer review of a specific number of Child Protection Team cases.
- Initiate Sexually Transmitted Disease Prophylaxis medicine protocols for Child Protection Teams.

Children's Medical Services Prevention and Intervention Major Sexual Abuse Treatment Initiatives

- Expansion of Sexual Abuse Treatment to underserved areas through Victims of Crime Act (VOCA) grant funding;
- Automated security training updates;
- Integration of Sterling Criteria and principles in all aspects of Sexual Abuse Treatment Programs and Central Office;
- Establishment of a peer review monitoring system;
- Maximize use of VOCA funding for Sexual Abuse Treatment services.
- Expand therapeutic treatment services to children who have been physical or emotionally abused and neglected (not just sexually abused children).
- Development of a web-based information system for the Sexual Abuse Treatment program.

• Provision of web-based, broadcast or other education opportunities for professional staff. Children's Medical Services Prevention and Intervention Major Telemedicine Initiatives

- Support efforts to enhance Child Protection Team Telemedicine services in the Keys and Panhandle to provide additional medical and other assessments for children in designated remote sites.
- Support efforts to use telemedicine technologies to enhance 'Peer Review' and other direct services capabilities between the Child Protection Team Statewide Medical Director, Child Protection Team Central Office management, and each Child Protection Team region.
- Develop Statewide Standard for Child Protection Team Telemedicine Store and Forward Applications: compare and evaluate existing store and forward capabilities (as provided by the Image Quest application) with newer technology services (such as those provided by Second Opinion). This evaluation should lead to the development of a statewide standard for Child Protection Team telemedicine store and forward applications.
- Enhancement of Florida Poison Information Centers Network all-hazard response capability;
- Development of a coordinated interaction between the Florida Poison Information Centers (FPIC), the Department of Health, and CDC to enhance the FPIC database to provide for a more coordinated and rapid response to potential environment threats to human (or animal) health;
- Support continued involvement with the Office of Adoption and Child Protection in the Governor's Office and implementation activities related to the 5 Year Plan for Child Abuse Prevention and Permanency.
- Develop and implement a long-range, intra-agency, coordinated initiative for the promotion of
 prevention awareness related to childhood trauma, adverse childhood experiences, including
 child maltreatment, and their impact of child and adult health outcomes. Develop strategies and
 resources to advance the concept of child abuse prevention as a crucial issue for the public
 health system in Florida to incorporate into all aspects of services and supports;
- Develop a mechanism(s) to assist local Child Protection Teams and Sexual Abuse Treatment Programs in developing and applying for grant funds to enhance local program efforts;
- Increase the number and variety of grants developed and applied for which relate to the overall issue of prevention of child maltreatment, enhancement of services which support families, and services for children who have been abused or exposed to violence;
- Develop resources to support training and awareness activities related to child abuse prevention for targeted professionals and the general public;
- Identify mechanism to increase ready access to recorded Distance Learning training programs for varied targeted audiences including: Child Protection Teams, Sexual Abuse Treatment Programs, other Children's Medical Services programs, other Department of Health programs, and other pertinent agency and community providers.
- Identify topics, develop training and broadcast/record at least 3 new Distance Learning training programs.
- Expand resource dissemination capabilities for child abuse prevention/child and family enhancement/trauma informed care information through increased collaboration with Department of Health and other agencies and through increase use of electronic media options.

Improve Access to Basic Family Health Care Services

A critical public health function is to assure access to basic family health care services for families and individuals who have difficulty obtaining this care from the private sector. The provision of routine screenings and check-ups, maternal and child health care, and the treatment of minor conditions before they progress to major problems is very cost effective. As such, the department will continue to serve as a primary care safety net provider over the next five years.

The Institute of Medicine defines access to health care as "the timely use of personal health services to achieve the best possible health outcomes". The Florida Department of Health has recognized improving access to primary care as one of its key priorities. People who receive adequate primary care tend to be healthier and require less expensive medical treatment. People lacking access to primary care are more likely to contract vaccine-preventable diseases, suffer early morbidity due to chronic conditions, be diagnosed at a later stage of illness, be admitted to a hospital, and die at a younger age. Improving access to care is also a key strategy in reducing racial and ethnic disparities in health status.

A number of variables affect an individual's ability and willingness to access basic health care services. Many of these variables are interrelated. These variables include health insurance coverage, income, geography and transportation.

The lack of health insurance is the most frequently cited barrier to accessing care. The cost associated with health care is a deterrent for many low and middle income Floridians. Health insurance compensates for the high cost of these services. Persons are more willing to access the health care system if they know the costs of these services will be offset by health insurance. In Florida, 18.7% of persons interviewed during the 2009 Behavior Risk Factor Survey reported they had no health insurance. Income is interrelated with health insurance coverage – 36% of Floridians with household incomes below \$25,000 reported they had no health insurance while only 3.8% of Floridians with incomes \$50,000 and above reported no health insurance.

Income is also a major determinant of a person's ability to access primary care. Persons with relatively little income and no health insurance often believe they cannot afford to seek care. As a result, they often delay seeking care -- conditions that could be addressed at an early treatable stage are neglected until they reach an advanced and serious stage. Many persons in service sector jobs are not paid for time away from work; therefore the time associated with accessing health care has an economic cost. Statewide 21% of Floridians reported they had no regular provider of health care. Within this survey group, 33% of people in households with income below \$25,000 reported they had no regular provider of care whereas only 12% of persons with income \$50,000 and above reported no regular provider.

Health insurance status and income are not the only factors influencing access to care. Many people come from a background where primary care services were not routinely used and are simply not in the "habit" of accessing preventive care; many persons do not understand the benefits of periodic screening and immunization services; and many people are not comfortable accessing providers due to language and cultural differences.

Geography and a lack of transportation can be barriers to accessing care. People are less willing to access care if they must travel long distances. Although Florida is thought of as an urban state, many rural areas exist, particularly in the interior and panhandle. Similarly, the availability of transportation is a factor. Rural areas typically do not have public transportation. In addition, even where public transportation exists it is often not a very timely or convenient way to travel, particularly with young children.

The Department of Health works to improve access to care through multiple strategies. The Department of Health funds county health departments in all 67 counties. County health departments provide a core set of preventive and primary care services either directly or through contracts with local providers. Through this effort, the Department of Health assures that basic primary care infrastructure exists in every county in the state. In addition, county health departments emphasize "one-stop-shopping" by striving to ensure that all the services a family needs are provided at one visit. For example, county health departments can arrange that a mother bringing her children in for

Improve Access to Basic Family Health Care Services (continued)

immunizations can pick up her WIC benefits at the same time. By assuring primary care is available in every county and coordinating the delivery of multiple services at a single visit, the county health departments help offset barriers especially those associated with living in rural areas and lacking reliable transportation.

County health departments charge clients for personal health care services based on a sliding fee scale. Clients without insurance and with family incomes below 100% of the federal poverty level are served free of charge. Clients without insurance and with family income between 100% and 200% of the poverty level pay on a sliding fee scale – the higher their income the higher the fee. Clients with income above 200% of the poverty level pay full fee. In this manner the department ensures that lack of income and an inability to pay are not barriers to obtaining care.

As a public health agency, the Department of Health puts much emphasis on outreach, education, and care coordination services that promote the benefits of regular care. Part of the mission of the county health departments is to serve as the medical home to families who have difficulty finding a medical home in the private sector. These efforts are designed to raise awareness of the value of preventive health care and encourage families who have historically not accessed health care on a regular basis to make periodic visits to the physician a normal part of their lives. To support this, the Department of Health has processes in place to identify and contact persons in need. For example, the Vital Statistics Office uses birth certificate data to identify children at risk of under-immunization and notifies the local county health department. The county health department will attempt to contact the family and arrange for immunization services. The county health department will then educate the family on the health care needs of not only the infant but the family as a whole and make any appropriate appointments and referrals. This can include linking the family to WIC services, to family planning services, and to Medicaid and social services. Similarly, high-risk pregnant women and infants are identified through universal screening and offered case management and care coordination services to ensure they get appropriate care. The Department of Health has also worked hard to expand public health dental programs. This is significant because there is very great need for affordable dental care on the part of the low-income population.

Reducing health outcome disparities among racial and ethnic groups is a key public health goal in Florida. The Department of Health serves a disproportionately high number of minority patients. Related to this, the Department of Health emphasizes culturally sensitive delivery systems and supports a number of "Closing the Gap" projects around the state. These "Closing the Gap" projects target minority populations that are disproportionately represented among the high-risk and underserved. These projects address maternal and child health, dental, chronic disease, and infectious diseases. Each project is locally designed and tailored to meet the specific needs of the target population. In addition, the Department of Health invests in interpretive and translator services including telephone accessible translators who are able to interpret virtually any language. Through these efforts, the Department of Health reduces the cultural and language issues that have long served as a barrier to care.

Maternal and Child Health

The prenatal period and early years of life are critical to the health, growth, and development of children. Infants and children who encounter health and psychosocial hurdles in these early stages may never develop to their full potential. We can improve birth outcomes in a number of ways. Identifying risk factors that can adversely affect pregnancy outcomes prior to pregnancy affords women the opportunity to address behaviors and mitigate health risks that may cause poor pregnancy outcomes or impair the health and development of their children. Preconception and prenatal health education and care, routine preventive care, mental health services, and accessible dental services are all important components needed to improve birth outcomes. Routine well child care and easily accessible sick child health services are critical for the continuing health and development of children. Providing quality services to women of reproductive age, infants, and children helps reduce maternal morbidity and mortality as well as decreasing the number of children who die prematurely or suffer from conditions such as developmental delay, cerebral palsy, chronic respiratory dysfunction, and other

Maternal and Child Health (continued)

problems that carry lifelong impact and limit children from achieving their full potential. Maternal and child health efforts, especially those focused on prevention and early recognition, help reduce medical and social service costs throughout the lifespan and increase the quality of life for all residents. The latest Department of Health report "Florida Pregnancy Risk Assessment Monitoring System Report 2008" show that compared to married women, non-married women are:

- 374% more likely to be physically abused by their partner before pregnancy;
- 369% more likely to be physically abused by their partner during pregnancy;
- 164% more likely to be excessively arguing with their partner during the 12-month prenatal period; and
- 270% more likely to have Medicaid pay for the delivery of their baby (27.9% vs. 75.3%).

The infant mortality rate dropped from 14.6 per 1,000 live births in 1980 to 7.1 per 1,000 live births in 1997 and has remained stable. The Florida legislature enacted legislation creating the Healthy Start initiative in June 1991. Healthy Start requires providers to offer all women and newborns screening for risk factors and to direct them to appropriate services, if needed. Healthy Start also created local maternal and child health community coalitions that perform needs assessment and service prioritization decisions, assure the provision of prenatal and infant health care services, and Healthy Start care coordination of services to women and infants identified as at-risk for poor birth outcomes.

Approval of a Medicaid waiver in June 2001 enhanced access to Healthy Start and the provision of services at an increased duration and intensity of these services. The Medicaid waiver also allows Healthy Start coalitions to facilitate helping women select a Medicaid primary care provider, assist in scheduling and keeping medical appointments, to follow medical guidance, and resolve problems with their access to services. A simplified Medicaid eligibility form was also created during this period that eases the eligibility process for pregnant women. Through this waiver, the state receives over \$19 million annually in federal Medicaid funds.

In order to further reduce poor birth outcomes, Healthy Start is also focusing on interconception counseling and education. Interconception care improves the health status of women before they become pregnant again in order to mitigate potential risk factors. Using existing funding, the Department of Health and local Healthy Start coalitions implemented a program that offers counseling and education services to Healthy Start women or mothers who are at risk for poor infant and maternal outcomes in subsequent pregnancies. Interconception topics include: access to care, baby spacing, nutrition and physical activity, maternal infections, chronic health conditions, substance abuse and smoking, mental health issues, and environmental risks. In FY 2006-07, the Department of Health funded 32 special preconception projects based on the Centers for Disease Control and Prevention recommendations for preconception health. In 2007-2008, the Department of Health partnered with the March of Dimes to promote the use of folic acid in women of reproductive age throughout Florida. These pilots and partnerships enable creative avenues to address access to care, education, public awareness and provider education.

Florida's Pregnancy-Associated Mortality Review (PAMR) consists of an interdisciplinary team providing ongoing surveillance and analysis of pregnancy-related deaths and promoting recommendations for improvements to systems of care at the local, state, and national level. PAMR has been instrumental in promoting screening for depression and domestic violence in pregnant women, providing preconception education and counseling and family planning services particularly for women with chronic illness, improving communication between providers and patients to decrease medical error and improving quality of clinical services to promote optimal health outcomes for women and children.

Addressing the issue of unfunded prenatal care continues to be a priority within the Department of Health. The number of uninsured pregnant women continues to grow, as does the number of undocumented citizens in need of care. Failure to obtain early and continuous prenatal care may limit a

Maternal and Child Health (continued)

woman's ability to choose positive health behaviors and obtain treatment for certain medical conditions that may result in poor birth outcomes and increase the number of children with chronic healthproblems or developmental delays. Citizenship status, cultural differences, lack of insurance, substance abuse issues, or insufficient financial resources may preclude many women in Florida from seeking prenatal care. These women are often difficult to reach and to serve. Members of this population often reside in rural agricultural areas. Many rural areas in Florida lack sufficient transportation, health care providers, and delivering facilities. In these areas, it is also difficult to recruit and maintain staff that has the expertise to deal with multi-lingual and multi-cultural populations. The number of emergency deliveries paid by Medicaid to undocumented immigrants has grown dramatically, from 4,556 reported births in 1996 at a cost of over \$10.5 million compared to 18,220 reported births in FY2008-09 at a cost of over \$85.4 million.

Women, Infants, and Children Nutrition (WIC) Program

The Special Supplemental Nutrition Program for Women, Infants, and Children (WIC) serves eligible women who are pregnant, breastfeeding, or postpartum; infants; and children up to five years of age. WIC provides supplemental foods, nutrition education, breastfeeding promotion and support, and referrals to health and social service agencies. WIC services are provided during critical times of growth and development and have been proven to be effective in preventing and improving nutrition-related health problems within its target population. Research has also shown that WIC encourages earlier prenatal care for women and regular medical care for children. In addition, WIC participation lowers the rate of anemia among participating children age six months to five years of age.

Child Care Food Program

The federally funded Child Care Food Program and its component programs, the After-school Snack Program and the Homeless Children's Nutrition Program reimburse service providers for nutritious meals provided to children in their care. Participating facilities include child care centers, family child care homes, recreational centers, after-school educational or enrichment programs and domestic violence and homeless shelters. Research shows that well-nourished children are healthier, more attentive, and have better cognitive performance than children who are under-nourished. Program meal pattern requirements ensure that all meals and snacks meet up to 2/3 of the Recommended Dietary Allowances for children and include the kinds and amounts of food required to help meet children's daily energy and nutrient needs. Program meals are delivered to more than 194,000 children each day through more than 1,600 service providers that provide services at over 6,000 facilities located throughout the state. Service providers receive continuing education on child nutrition topics, such as healthy menu planning, food safety and infant feeding practices.

School Health Services Program

Florida school health services are provided by county health departments, school districts and publicprivate partners. Registered professional school nurses (RN), licensed practical nurses and health aides provide the-services that help protect the health and safety of Florida's pre-kindergarten – 12th grade students. School health programs work to ensure that the day-to-day health issues and chronic and acute health conditions like diabetes, asthma, allergies and epilepsy do not prevent students from being in school and able to learn. Due to increasing numbers of students with health conditions requiring health services during the school day, the school health program continuously evaluates health trends and care issues to formulate ways of maximizing services. In the past ten years (FY 1998-99 – 2007-08), reported student health conditions increased by 64.84% (294,378 to 485,254), which included a 110.81% (3,062 to 6,455) increase in diabetes and a 78.42% (84,611 to 150,963) increase in asthma. During this same time period, the number of RNs providing school health services increased by only 23.76% (832 to 1,030).

The Basic School Health Services Program provides health appraisals; nursing assessments; nutrition assessments; preventative dental services; vision, hearing, scoliosis and growth and development screenings; health counseling; referral and follow-up of suspected or confirmed health problems;

School Health Services Program (continued)

medication assistance; medical procedures such as catheterization, tracheotomy care and tube feeding; and emergency health services. Full Service Schools in all 67 counties provide coordination of medical and specialized social services to students and their families. These include nutritional services, economic and job placement services, parenting classes, counseling for abused children, mental health and substance abuse counseling, and adult education for parents. In addition to direct services provided by school health staff, community-based agencies donated approximately 310,408 hours of in-kind health and social services valued at \$13.8 million. The Comprehensive School Health Services Program provides basic and expanded services in 46 counties. These include student health management, interventions and health education classes to promote healthy behaviors and prevent behaviors that can result in illness, injury or death, substance abuse dependency, pregnancy, and other negative short and long-term consequences. Comprehensive programs also provide services that enable an average of 87% of students to return to the classroom after health room visits, and 82% of parenting students to return to school after giving birth. Pregnant and parenting teens are provided with case management and support services so they may continue in school through graduation and beyond.

Family Planning

Unintended pregnancies and teenage pregnancies intended or not, are significant public health concerns. Approximately 50 percent of all pregnancies among adult women and 95 percent of pregnancies among teens are unplanned or unwanted. Florida's infant mortality, premature births, and low birth weight rates have risen in recent years. High rates of unplanned and unwanted pregnancies are associated with poor birth outcomes. The family planning program lessens the impact of unplanned and unwanted pregnancies by providing individuals who request their services with comprehensive medical knowledge and assistance to help them manage the number and spacing of their children. Services we provide to women of childbearing age include: annual physical exams; screenings for cervical cancer, breast cancer, and sexually transmitted diseases (STDs); counseling and education on all contraceptive methods; counseling and education on STDs, HIV, and other associated risks; and health promotion. We also offer preconception and interconception health information through printed materials and face-to-face counseling with the health care provider.

The average cost of a family planning client was \$257.24 for county contract year 2009-10. For every \$1.00 spent for family planning services, up to \$4.14 (Frost, J. J., et al, 2006) is saved as a result of preventing expenditures for public programs that support women with unplanned and unwanted pregnancies and their infants. Of the \$4.14 saved, \$3.84 or 92.8 percent of the cost would be paid by Medicaid according to the Frost report. Family planning services strengthen families and communities by promoting personal responsibility and economic self-sufficiency.

Teen pregnancy is associated with high health care and social service costs. Teen mothers are twice as likely as other mothers not to access prenatal care until the third trimester, if at all. The proportion of low birth weight babies to teen mothers is higher than the proportion among all births. Consequently, babies of teen mothers have a higher probability of incurring costly and long-term health and developmental problems.

The Department of Health addresses the prevention of teen pregnancy utilizing a comprehensive approach including abstinence education and health and social interventions. There has been a substantial decline in births to teens over the last decade. The birth rate for teens 15-19 years of age has declined from a rate of 54.3 births per 1,000 in 1998 to 40.7 births per 1,000 in 2008.

Teenagers having repeat births are particularly problematic. Teenagers who have subsequent births are less likely to obtain a high school diploma and are more likely to live in poverty or receive welfare than those who have only one child during adolescence. The risks of low birth weight and poor health outcomes also increase for babies born to teenagers who already have a child. Children of teen parents are more likely to suffer child abuse or be placed in foster care.

Family Planning (continued)

While communities consistently rate reducing teen pregnancy as one of their highest priorities, there is no consensus on the best ways to address the needs of sexually active teens. Access to information on contraception and services for teenagers remains a controversial issue for many communities. Comprehensive family planning for teens begins with counseling on choosing abstinence as a healthy choice for preventing pregnancy and avoiding sexually transmitted diseases. Services also include comprehensive physical examinations; education and counseling on all contraceptive options and health promotion; and provision of a contraception method if requested. In collaboration with the Department of Health, the Agency for Health Care Administration implemented the Family Planning Medicaid Waiver Program in 1998 to provide up to 24 months of Medicaid coverage for family planning services to eligible women who have lost full Medicaid coverage after the birth of a child or after a miscarriage. Without the waiver, women who were enrolled in Medicaid due to their pregnancy only were no longer eligible for Medicaid coverage 60 days. In 2006, the eligible population was expanded to all women who lost full Medicaid coverage beyond women who were enrolled in Medicaid due to their pregnancy only.

The Family Planning Medicaid Waiver Program provides the following services: annual physical exams, including screenings for cervical and breast cancer and interconception counseling and education; contraceptive supplies; pregnancy testing and counseling, if indicated; limited treatment for sexually transmitted diseases; and related medicines and lab tests. Family Planning Medicaid Waiver services reduce financial barriers to health care services for women, prevent unintended pregnancies, and reduce infant deaths.

The current Family Planning Medicaid Waiver Program ended November 30, 2009. In the fall of 2009, The Agency for Health Care Administration submitted an application to extend the waiver program for another three years. The federal Centers for Medicare and Medicaid Services have granted extensions during the application review period.

Sexual Violence Prevention Program

Sexual violence is a serious public health problem in Florida, the nation, and the world. According to the National Violence Against Women Survey (NVAWS), approximately 300,000 women and 90,000 men are forcibly raped each year in the United States. The National Institute of Justice estimates that rape and sexual assault of adults cause an annual minimum loss of \$127 billion, or about \$508 per U.S. resident. This makes sexual assault one of the highest costing crimes, even more than murder (U.S. Department of Justice, Victim Costs and Consequences: A New Look, 1996).

The Sexual Violence Prevention Program (SVPP) is responsible for coordinating the implementation of the goals contained in the Department's first-ever, five-year statewide strategic plan to end sexual violence. The strategic plan was developed in collaboration with a diverse group of state and community-based partners. The goals include modifying or eliminating the individual, relationship, community, and societal influences associated with perpetration, victimization, and bystander attitudes and behaviors that allow sexual violence to occur. Through the year 2012 and beyond, these state and community partners will work together to prevent sexual violence through strategies related to education, social norms and policy change, capacity building, funding opportunities, and data collection and analysis.

Through a competitive process, the SVPP provides funding and technical assistance to community stakeholders to implement comprehensive prevention activities based on each community's unique needs. These activities include multi-session primary prevention education classes on sexual violence topics; building capacity for program planning and evaluation, special projects to identify and address risk and protective factors that influence social norms surrounding rape, operation of 24/7 hotlines, and service provision to primary rape victims.

The program also is responsible for the oversight of county health department guidelines and internal policies on sexual and domestic violence; and legislative analysis pertaining to sexual and domestic violence issues. Program team members participate in several national, state and local task forces and

Sexual Violence Prevention Program (continued)

committees including human trafficking, Sexual Assault Response Team, rape/prevention, domestic violence/prevention, suicide/depression, school health education, and women's health.Screening for victims of domestic violence/intimate partner violence occurs at local county health departments through guidelines established in March 2003. The guidelines are implemented throughout several Department of Health programs (such as family planning, and HIV) and are focused on females 14 years of age and older who may or may not be pregnant and males exhibiting characteristics of domestic violence.

Dental Health

Availability of dental health care is limited for low-income families. The mouth is integrally and intimately linked to the body; without good oral health, a substantial portion of a person's total health need is ignored. Good oral health is achieved through community and school-based preventive and educational programs in conjunction with routine, periodic professional care visits. The integration of oral health services as an essential component of a unified and coordinated health service system needs to be aggressively promoted.

Dental caries and periodontal diseases are chronic, progressive bacterial infections that affect almost everyone. According to analyses of monthly reports 50% of children have cavities in their primary or permanent teeth by age seven and 84% have experienced decay in their permanent teeth by age 17. Twenty-five percent of children, mostly low-income, have 80% of the cavities. In addition, 80% of tooth decay remains untreated in low-income children. Poor children suffer nearly 12 times more restricted activity days due to dental illness. Only 8% of adults are caries free. Fifty percent of adults experience periodontal infections at any point in time. Eighty percent of people over the age of 65 have moderate periodontal destruction.

The state's dental health programs must compete with more politically visible programs and programs that target more life threatening conditions for resources. For example, without additional funding to conduct a statewide school-linked sealant referral program the potential to substantially increase the percentage of children receiving sealants will be greatly reduced. In addition, without resources to conduct a statewide outcome-based surveillance system, it will remain difficult to adequately demonstrate existing needs and improvements in oral health status resulting from increased resources.

In 2007, only an estimated 12.1% of the population below 200% of the federal poverty level received an annual visit through publicly funded, dental schools and volunteer programs, their main sources of care. Comprehensive dental benefits are available for most children through the Medicaid and Title XXI programs, but only an estimated 22% received an annual visit in 2007. Only limited dental benefits are available for adults through the Medicaid Program, which covers approximately 33% of the adults below 200% of the federal poverty level; but only an estimated 4% received an annual visit in 2007. Additional resources are critically needed to reduce existing barriers to care through publicly funded programs and to expand safety net programs.

The Department of Health's lead organization for improving access to dental health care services and reducing oral health disparities is the Public Health Dental Program. The focus of the Public Health Dental Program is to improve and maintain the oral health of all persons in Florida by eliminating oral health disparities. The Public Health Dental Program conducts statewide promotional activities to increase access to primary-care services and community and school-based preventive programs; it performs statewide and county oral health needs assessments; it collects county health department dental health service data for the statewide information management system; and it researches and develops innovative dental delivery systems.

The Public Health Dental Program provides technical assistance, administrative oversight, and quality assurance guidance to the county health department dental programs and emergency dental treatment referral projects. Continued expansion of the safety net dental clinics operated through the County Health Departments now includes fifty (50) counties, up from 47 counties last fiscal year. The Public Health Dental Program also supports school-based fluoride mouth rinse and dental sealant programs

Dental Health (continued)

and promotes and implements community water fluoridation for eligible communities. The program provides funding assistance for the installation and upgrading of fluoridation systems; develops and monitors fluoridation contracts; provides technical assistance; and prepares quarterly fluoridation reports.

The Public Health Dental Program, facilitated by a Health Resources and Services Administration and Maternal and Child Health State Oral Health Collaborative Systems grant and more recently a Targeted Oral Health Services Systems grant, coordinates a broad-based, statewide oral health coalition, Oral Health Florida. The Coalition developed a state oral health improvement plan with an appropriate action plan to address recommended strategies. The initiative has increased awareness of oral health disparities, encouraged collaborative partnerships and support of common goals, and enhanced the continued development of an integrated, coordinated oral health system between the public and private sectors. In August of 2009, the Coalition held the first annual Florida Oral Health Conference, which attracted national presenters and highlighted oral health efforts in Florida.

The Public Health Dental Program has many projects focused upon improving the dental delivery system in Florida. Through the Health Resources and Services Administration grant, Grants to Support Oral Health Workforce Activities, it coordinates a state Oral Health Care Workforce Workgroup that is initiating a statewide oral health needs assessment and developing a strategic plan to identify specific workforce issues that affect access to oral health care in Florida. The Workgroup is building upon the work of the State Surgeon General's Oral Health Care Workforce Ad Hoc Committee and the Oral Health Florida Coalition's state oral health improvement plan. The Workgroup, in coordination with Department, has developed and administered state dentist and dental hygienist workforce surveys and has proposed changing supervision levels for dental hygienists and dental assistants in health access settings in order to increase access to preventive oral health care services.

The Public Health Dental Program also is assessing the use of teledentistry in Nassau County to increase access to preventive dental care services in rural areas and to improve the efficiency of county health department dental programs. It promotes an early childhood caries prevention program using medical personnel in county health departments and private physician offices. And it promotes the integration of oral health education and services into medical programs such as WIC and chronic disease programs.

Chronic Disease

Chronic diseases and disabling conditions such as heart disease, cancer, diabetes, and arthritis are among the most prevalent, costly, and preventable of all health problems. Chronic diseases develop over an extended period of time, often after prolonged exposure to one or more risk factors that are related to lifestyles and behaviors. Adopting healthy behaviors such as eating nutritious foods, being physically active and avoiding tobacco use can prevent or control the devastating effects of these diseases. In 2008, six of the top ten causes of death in Florida were chronic diseases. In addition, the leading cause of disability among adults in the U.S. is arthritis, limiting the activities of nearly 19 million persons.

The Department of Health provides a comprehensive statewide approach to address the number one cause of death in Florida, cardiovascular disease. In 2008, 54,107 deaths in Florida were due to cardiovascular disease. Deaths due to cardiovascular disease continue to decrease annually. The Department of Health develops legislative issues and provides materials and technical assistance to county health departments. The Department of Health also provides professional education to the health care providers of Florida specifically related to reducing and controlling the risk factors for cardiovascular disease and following clinical practice guidelines for treatment. Statewide public/private partnerships have been formed around the issues of cardiovascular health, employee wellness, physical activity and nutrition, and obesity prevention in an effort to maximize resources and to communicate consistent and persistent messages on the prevention of cardiovascular disease.

Chronic Disease (continued)

Among adults in Florida, in 2009, over 63% are overweight, including 26.5% who are obese. Since 1986, the prevalence of overweight has increased nearly 80% while the prevalence of obesity has doubled. In 2009, data among Florida high school youth show that 14.7% of high school students are overweight while 10.3% are obese. Chronic conditions such as heart disease, type 2 diabetes, stroke, osteoarthritis, gallbladder disease, and some cancers are a result of declines in physical activity and poor nutrition. Cancer is the second leading cause of death in Florida. Nationally, the American Cancer Society estimates about 1,529,560 Americans will receive a new diagnosis of invasive cancer in 2010. In 2008, 40,549 people died from cancer. Nearly one out of every four deaths (23.8%) in Florida was due to cancer. The Comprehensive Cancer Control Program was created to convene statewide partners, develop a comprehensive cancer strategic action plan for the state and assist with the implementing of prioritized goals and strategies. The Plan will address many types of cancer including breast, cervical, colorectal, lung, ovarian, prostate, and skin. The overarching goal for the Comprehensive Cancer Control Program is to implement a comprehensive cancer control program to reduce cancer mortality and morbidity in Florida through prevention, early detection, and access to optimal treatment and survivorship initiatives after the course of treatment.

Breast cancer has the highest cancer incidence for women in Florida. Florida ranks second in the nation in the number of new breast cancer cases per year and third in mortality due to breast cancer. Incidence and mortality rates of invasive cervical cancer are higher in Florida than the U.S. rates. Florida ranks fourth in the nation in the number of new cervical cancer cases per year and ranks third in the nation in the number of carvical cancer deaths. The goal of the Florida Breast and Cervical Cancer Early Detection Program is to reduce the number of deaths from breast or cervical cancer by diagnosing it at the earliest, most treatable stages. The program's focus is screening women ages 50-64 who are at or below 200% of the federal poverty level with no insurance coverage for breast or cervical cancer screening exams. In partnership with county health departments, the statewide program seeks difficult to reach ethnic, minority, or rural women through zip code level community based outreach activities. Public and professional education and continued outreach are essential components in the prevention and early detection of breast and cervical cancer. Women screened through the Florida Breast and Cervical Cancer Early Detection Program may be eligible for cancer treatment using Treatment Act funds, as determined appropriate by Medicaid.

Colorectal cancer is the second leading cause of combined male and female cancer mortality, resulting in 3,815 deaths in 2008. The Florida Colorectal Cancer Control Program Florida Screen for Life, established in 2009, seeks to increase colorectal screening among persons 50 years and older. Program efforts are two-fold: statewide promotion of colorectal screening among the general population and provision of limited colorectal screenings to targeted populations in three geographic areas of the state through partnering health facilities. Reducing barriers and exploring incentives to screening are being promoted in the disparate populations and those with lower screening rates.

In 2009, about 1.6 million Florida adults (10.7% of the adult population) reported having been diagnosed with diabetes. Between 1995 and 2009, the prevalence of diabetes has doubled from 5.3% of the adult population in 1995 to the 2009 rate. In 2008, diabetes was the sixth leading cause of death in Florida, accounting for 5,154 deaths with diabetes as the underlying cause. Research indicates that diabetes reported as the underlying or contributing cause of death is underreported. Between 1995 and 2008, Florida's diabetes age-adjusted death rate per year was stable. In 2006, the estimated cost of diabetes in Florida was 12.2 billion dollars. A significant proportion of mortality and morbidity related to diabetes could be prevented by addressing cardiovascular risk factors. Efforts to reduce complications among persons with diabetes should promote exercise, weight control, smoking prevention and cessation, hypertension prevention, glycemic control, and elimination of barriers to preventive care and treatment.

Certain populations have a disproportionate burden of diabetes. Compared with whites, African Americans have higher diabetes death rates, higher rates of hospital discharges with diabetes as the primary diagnosis, and higher non-traumatic lower extremity amputation rates. Persons 65 years of age and older have a higher prevalence of diabetes, and have higher rates of mortality and disability resulting from diabetes compared to their younger counterparts. Research indicates that the elder and

Chronic Disease (continued)

minority populations will experience the most rapid growth in the number of people with diabetes. The Department of Health's diabetes statewide efforts include building partnerships to improve the performance of the diabetes health system; enhancing professional education; empowering those with diabetes to engage in self-care practices; building community capacity to improve diabetes outcomes; assessing changes in diabetes trends; proposing diabetes-related health policies; and reducing health outcome disparities.

More than 27 million adults in America have Osteoarthritis. This number is expected to increase with longer life expectancies, the obesity epidemic, and the first of the 78.2 million baby boomers reaching retirement age in 2011. Arthritis has a sizeable economic impact in Florida costing an estimated \$5.1 billion in medical expenditures and an additional \$2.5 billion in lost wages in 2003. In 2009, it was estimated that more than 3.7 million adult Floridians had doctor-diagnosed arthritis (27%). Two modifiable risk factors, overweight/obesity and physical activity, are associated with an increased prevalence of doctor-diagnosed arthritis. Activity limitation occurs frequently among people with arthritis and reduces quality of life, limits independence, and compromises health. The department provides materials and technical assistance to county health departments and community service providers to provide science-based self-management and physical activity programs, conducts health communications campaigns, collects prevalence data on arthritis, coordinates a statewide partnership and provides information and education to the general public. The programs goals are to improve mobility through physical activity, and increase self-help behaviors.

The Epilepsy Services Program has a broad statutory mandate to provide client services for the care and treatment of persons with epilepsy, maintain an educational program regarding epilepsy, and promote the prevention of epilepsy. The goal of the Epilepsy Program is to improve the quality of life and productivity of Floridians with epilepsy by providing services to maximize seizure control and education to prevent injuries that may lead to epilepsy. These services are implemented statewide by contracting with five agencies throughout the state covering all 67 counties.

Family Health Intervention Strategies and Initiatives

- Continue to provide support and technical assistance resources to county health departments, children's medical service, and department health program staff to include health literacy interventions into program service delivery;
- Increase the number of department sites who are using the "Ask Me Three" health literacy
 program. Patient and provider education materials will promote three simple but essential
 questions that patients should ask their providers in every health care interaction. Providers will
 encourage their patients to understand the answers to: What is my main problem? What do I
 need to do? Why is it important for me to do this?
- Continue to refine the delivery of risk appropriate care to Healthy Start clients;
- Decrease the number of women who receive late or no prenatal care;
- Decrease the number of women who report smoking, especially during pregnancy;
- Increase the number of people receiving Sexual Violence Prevention Education within the state;
- Continue to participate in the WIC/Farmers' Market Nutrition Programs and promote statewide nutrition education campaigns targeted to healthy eating and obesity prevention;
- Reduce the incidence of Fetal Alcohol Syndrome in Florida;
- Continue to promote infant Safe Sleep environment and the use of a pacifier for sleep times to reduce the number of infants who die each year from suffocation and Sudden Infant Death Syndrome;
- Reduce the incidence of Shaken Baby Syndrome;
- Increase the numbers of students in grades specified in Ch. 64F-6.00 that receive of vision (K, 1st, 3rd, 6th grades) and hearing (K, 1st, 6th) screening, referral and follow-up.
- Increase the number of nursing assessments performed by registered professional school nurses so that health-related barriers to learning are detected and followed-up with appropriate referrals and interventions.
- Expand the Healthy School Initiative to combat obesity in Florida's schoolchildren;

Family Health Intervention Strategies and Initiatives (continued)

- Continue to provide a continuum of supportive services to teens that spans from abstinence to supportive services for teen parents; Continue the Healthy Communities, Healthy People Program to focus on policy and environmental changes in the areas of heart disease and stroke, employee wellness, diabetes, physical activity, nutrition and overweight, and tobacco;
- Implement system-wide changes and public and professional education to increase prevention
 of all chronic diseases through clinical and community evidence-based programs;
- Increase the number of adults screened for hypertension;
- Increase the number of at risk individuals screened for colorectal cancer;
- Implement the Centers for Disease Control and Prevention approved evidence based selfmanagement programs such as Living Healthy and Enhance Fitness;
- Focus on increasing diagnoses of pre-diabetes throughout the state in an effort to prevent diabetes and on increasing participation in quality diabetes self-management education; a cost effective method of improving self care and health outcomes;
- Continue to promote the expansion of self-sustaining county health department dental safety net programs with a 10% yearly increase in capacity by using limited categorical funding to support infrastructure development and initial cost for new programs and expansion of existing programs;
- Continue to promote community water fluoridation as the most cost effective measure to reduce dental cavities and implementation of 2-3 new fluoridating water systems per year;
- Provide the health safety net providers the tools needed to compete and survive in the new environment, especially with more managed care penetration;
- Strengthen local safety nets (including county health departments and federally qualified health centers) by motivating safety net providers and government agencies at all levels to develop integrated safety net systems or consortia;
- Improve the quality and efficiency of clinical services at the local level through clinical technical assistance;
- Provide assistance with proper diagnostic and procedural coding to enhance third party reimbursement;
- Provide a central location to track and report the status of all clinical efficiency related projects including paperwork reduction and electronic medical records;
- Forge academic and community partnerships to assist in identifying data, models, and best practices necessary to advance efforts in clinical efficiency;
- Pursue grant opportunities related to clinical efficiency such as paperwork reduction, electronic health records, patient flow, cycle time;
- Improve alignment of health information systems and processes with other state agencies, community partners, and stakeholders in the delivery of public health services; and
- Continue investment and support for health literacy that enriches patients, families, providers, and healthcare systems.

Prevent Diseases of Environmental Origin

The Florida Department of Health works to protect the relationship between the environment and the public and to prevent disease of environmental origin through a comprehensive set of surveillance, investigative, and science-based environmental health standards and programs. The department works collaboratively with its local county health departments to deliver essential environmental health services.

Environmental health activities focus on prevention, preparedness, and education and are implemented through routine monitoring, education, surveillance and sampling of facilities and conditions that may contribute to the occurrence or transmission of disease. Environmental health programs include addressing risks from facilities like onsite sewage disposal systems, biomedical waste generators, food service facilities, group care facilities, schools, body piercing establishments, migrant labor camps, mobile home and recreational vehicle parks, public swimming pools and bathing places, and drinking water systems. Environmental health programs also include beach water sampling, radiation control,

Prevent Diseases of Environmental Origin (continued)

and environmental surveillance and investigation activities such as assessing the public health threat from hazardous waste sites and vector-borne disease. A major environmental health activity is to uncover possible associations between environmental contaminants and human health problems. The department receives inquiries to investigate sites where people may have been exposed to toxins. Examples include facilities or sites containing radioactive materials, old dry cleaning sites, or gasoline stations.

Enteric diseases such as salmonellosis, pathogenic species of *E. coli* and hepatitis A can be particularly dangerous to Florida's most at-risk populations--the elderly, the very young, and the immune compromised. By the year 2025, Florida is projected to be the 3rd most populous state with 20.7 million people. As Florida's population continues to grow, residents will populate more undeveloped areas, placing them at risk from substandard sewage and contaminated drinking water systems and other threats to their health. Air pollution may be another concern and the department is involved in both surveillance and the coordination of prevention and control activities.

Enhanced worldwide travel, human interaction with animal populations, medical unfamiliarity with emergent infectious diseases and other causes has generated the emergence and epidemic potential for diseases such as West Nile virus, monkeypox, Hantavirus, dengue, and others. Additionally, infectious roots are being discovered for chronic diseases, such as certain cancers. Special surveillance programs and epidemiologic studies will be required to ensure that emerging diseases are prevented from becoming a public health threat to the state. Another important role of the department is to facilitate environmental and human health data linkage and data use.

Changing patterns of individual and global economic behavior have complicated the control of enteric food and waterborne diseases and accentuated the need for an improved infrastructure to detect illness. Major food and waterborne diseases include Norovirus, salmonellosis, shigellosis, staphylococcal food intoxication, giardiasis and hepatitis A. Newly recognized and emerging pathogens such as cryptosporidium, cyclospora, and *E. coli* 0157:H7 have also caused recent outbreaks of illness. Primary causes of food and waterborne diseases are poor personal hygiene on the part of food workers, cross contamination between raw and cooked foods, time/temperature abuse of food, and fecal contamination of recreational water venues. Department personnel are responsible for surveillance and investigation of these illnesses as well as providing public education for their prevention.

Ensuring safe drinking water is a crucial function of environmental health services. The department has regulatory authority over private and small public water systems and shares responsibilities with the Department of Environmental Protection for larger public water systems under the Safe Drinking Water Act (SDWA). Over three million people or roughly 20% percent of Florida's population is served by private or small public water systems. In addition, approximately 50% of Florida's population is served by larger Safe Drinking Water Act public water systems regulated by nine delegated county health departments under an Interagency Agreement with the Department of Environmental Protection. Cooperation with Department of Environmental Protection has also resulted in the remediation of hundreds of contaminated private wells that were discovered and sampled by the Division and the county health departments, with lab work conducted by the Department of Health laboratories. Electronic mapping of these locations has increased the effectiveness of Department of Environmental Protection's groundwater contamination clean-up programs and private sector investigations. Over one-third of Florida's population is served by individual onsite sewage treatment and disposal systems, primarily septic tanks. Onsite sewage treatment systems have been used as a method of wastewater disposal since at least 1970. Approximately 2.6 million systems are in use within the state. On average, over 10,000 new systems are permitted and 15,000 systems are repaired or modified each year. These systems provide a safe and economical means of wastewater disposal when properly constructed and maintained. However, improper siting, design, construction, use and maintenance of these systems can result in unsanitary conditions and contaminated drinking water and recreational waters. There is growing concern over the impact of onsite systems in areas of high-density development with poor site conditions on Florida's ground and surface waters. Environmental Health

Prevent Diseases of Environmental Origin (continued)

actively supports research into the proper use of onsite wastewater systems and monitors both installations and repairs.

The department is partnering with Department of Environmental Protection to support to daily maximum load program which develops new standards to restore polluted waterways. The department has also partnered with the Department of Community Affairs, Department of Environmental Protection, the Environmental Protection Agency, and the National Environmental Services Center to educate to educate community leaders on how to manage and maintain onsite sewage treatment systems. A unique model is the department's statewide water well toxics program that finds and corrects contamination of wells tapping into the underground aquifers. These risks were caused by leaks, spills, and the intentional application of toxic chemicals.

The Department of Health has seen positive results on many fronts. Recognizing the public health and economic importance of maintaining clean beaches, the department piloted a Healthy Beaches watermonitoring project with funding from the U.S. Environmental Protection Agency. The success of this program ultimately led to the state's first statewide beach water monitoring program supported by the Florida Legislature, and expanded funding from the Environmental Protection Agency. Research conducted under contract to universities will continue to answer difficult questions about the sources and significance of pollution. The department's childhood lead poisoning surveillance and healthy homes program has been recognized by the Centers for Disease Control and Prevention (CDC) for its prevention activities. Another cooperative agreement has been awarded which will expand prevention and outreach activities statewide, with a transition from surveillance to early intervention and prevention of diseases associated with the in-home environment. The Department has also received federal funding to conduct surveillance and work with community stakeholders to prevent asthma and occupational diseases. The Agency for Toxic Substances and Disease Registry (ATSDR) continues to recognize the Florida Superfund Health Assessment and Education Program a model state program. In addition, the 1999 Legislature gave Environmental Health the responsibility of regulating bodypiercing establishments. Program personnel worked with body piercers to meet the requirements of the legislation in developing a program for training and inspections. The program has become one of the first in the nation and has been actively embraced by the body piercing community.

Intervention Strategies and Initiatives

- The department is working to increase the collaboration between county health departments and their community partners. One objective is to identify a community's environmental health concerns and take an active role in addressing these concerns;
- This community-based process follow guidelines of the Protocol for Assessing Community Excellence in Environmental Health (PACE-EH), a model endorsed by the National Association of County and City Health Officials (NACCHO) and aligned with Healthy People 2010 initiatives;
- As part of this systematic process, local health officials will tackle environmental health challenges collaboratively with community members. Together they will create a community-based health assessment team, analyze environmental health needs, collect and analyze data, and develop action-oriented plans to improve their county's environmental health status. The Florida Department of Health is the only state agency in the nation that has actively supported the process across a state. Our activities have garnered national recognition by receiving a 2005 Vision Award from the Association of State and Territorial Health Officials, and the 2005 Jim Parker Award from NACCHO for public health leadership. For more, see the website http://www.doh.state.fl.us/environment/programs/PACE-EH/PACE-EH.htm The PACE EH process has uncovered environmental health issues related to building and the urban planning process. A memorandum of agreement on Smart Growth was initiated by Department of Health and signed by four state agencies involved with growth in Florida. The Florida Department of Health also became the first public health partner of the <u>Smart Growth Network</u>.

Intervention Strategies and Initiatives (continued)

- Recognizing that Environmental Public Health is at the intersect of human, animal and environmental health, the department is also working to foster increased collaborations between public health, physicians, veterinarians, environmental health professionals and industry partners recognizing that many emerging public health problems need greater resources, expertise and authority to be solved. We offer "One Health" inter-professional trainings, and produce multi-disciplinary guidance documents and response protocols.
- The Vector-Borne Disease Program has led the statewide effort to investigate an outbreak of the non-native disease dengue fever in Key West. Dengue, transmitted by mosquitoes used to be endemic in Florida but was eliminated when mosquito control program were established and better housing became available in the 1950s. The last Florida outbreak was reported in 1934.

Prevent and Reduce Tobacco Use

Tobacco use is the leading cause of preventable death, disability and disease in our society. Tobacco prevention and cessation programs are designed to reduce premature death and disability, and reduce health care costs through public health evidence-based interventions at both the state and local levels. The Bureau of Tobacco Prevention Program is outlined in Chapter 381.84, F.S., and required to follow the 1999 (now updated to 2007) *Centers for Disease Control and Prevention's Best Practices for Tobacco Control Programs*. Program interventions are evidence-based and focused on achieving the *Healthy People 2020* Objectives.

The Bureau is appropriated funding by the Florida Legislature in the following categories: State and Community Interventions, Cessation, Health Communications, Surveillance and Evaluation, and Administration and Management. Approximately one-third of the funding must be used for health communications and counter-marketing media campaigns. The remaining budget provides funding for: 1) community-based projects that implement evidence-based interventions, tobacco free partnerships and youth advocacy efforts – Students Working Against Tobacco (SWAT), 2) expanding cessation efforts through toll-free phone and Internet quit services and free nicotine replacement therapy, 3) interventions designed to identify and eliminate tobacco-related disparities; and 4) eliminating exposure to secondhand smoke. The program uses community partners to implement policy, environmental and systems changes at the state and local levels that make tobacco free the easy choice.

Tobacco Intervention Strategies and Initiatives

- Implement the program consistent with CDC's Best Practices;
- Launch a statewide mass media campaign to address tobacco initiation, cessation and secondhand smoke exposure;
- Develop community-based tobacco prevention and control partnerships to promote tobacco-free norms;
- Develop a strategic plan to reduce tobacco related disparities and achieve the Healthy People 2020 objectives;
- Support youth advocacy activities to promote smoke-free policies and local ordinances;
- Promoting the Florida Quitline, Quitweb and in-person cessation classes for smokers who want to quit;
- Expand tobacco surveillance and evaluation activities that include the administration of the Florida Youth and Adult Tobacco Surveys.

Ensure Health Care Practitioners Meet Relevant Standards

The Florida Department of Health, through its Division of Medical Quality Assurance (MQA), determines that health care practitioners meet minimum competency requirements. The division, in conjunction with 22 boards and 6 councils, is responsible for regulatory activities of 200-plus license types in more than 40 health care professions and 34 types of facilities. MQA's three core business processes are the **licensure** and **enforcement** of laws and rules governing Florida's 860,000 plus health care practitioners, as well as providing **information** and data.

Ensure Health Care Practitioners Meet Relevant Standards (continued)

- Licensure activities include preparing and administering licensure examinations; analyzing applications for licensure, conducting criminal background checks; issuing and renewing licenses; tracking licensure conditions and restrictions; monitoring compliance with continuing education requirements; and evaluating and approving training programs and continuing education and financial responsibility for providers.
- **Enforcement** activities include intake, analyzing, and investigating of complaints and reports; tracking licensee compliance with disciplinary sanctions; inspecting health care facilities; issuing citations and emergency suspension and restriction orders; conducting disciplinary proceedings; and combating unlicensed activity.
- Information and data activities include providing easy access to licensure and disciplinary information and ensuring that data is accurate, timely, consistent and reliable; and collecting and reporting workforce data.

Regulating health care practitioners ensures the continued competence of active practitioners and assists consumers in making better-informed health care choices. It also builds public confidence, and allows the department to discipline fairly and effectively those practitioners who have violated Florida law.

MQA's major stakeholders include consumers who access the health care system, licensure applicants, and licensees. Health care consumers expect and deserve competent services and accurate information from expert professionals, and, if harmed by their practitioner, an avenue for recourse. Applicants and licensees expect and deserve courteous, competent, and timely service, as well as reasonable access to information that affects their licensure status.

Superior performance results in customer satisfaction, quality services, fiscal soundness, and human resource development. The department's long-range plan emphasizes five strategic goals:

- License expeditiously all healthcare professionals who meet statutorily mandated minimum standards of competency
- Enforce healthcare standards through timely discipline, education, and remediation of healthcare professionals found in violation of the law
- Inform stakeholders and consumers to enable them to make health care decisions and promote accessible health care
- Motivate the workforce to achieve excellence
- Minimize licensure fees through cost-effective operations
- Continue development and employment of a performance measurement system that evaluates meaningful data for monitoring daily operations and supporting organizational decision-making related to core functions;
- Continue to analyze processes to determine ways to streamline and improve services and customer satisfaction; and
- Continue development of a system to determine, understand, anticipate, and respond to key customer requirements and expectations.

Increase the Availability of Health Care in Underserved Areas

The department works to increase access to health care in the medically underserved areas of Florida. Goals are to support partners by addressing health care practitioner shortages, supporting providers who are located in underserved areas, achieving economies of scale, promoting the use of shared resources, encouraging coordinated planning, and thorough program monitoring. In addition to providing health services through county health departments, Department of Health works with the private sector to increase access to care. This includes encouraging the expansion of Federally Qualified Health Centers; providing support to rural health networks and Area Health Education Center programs; strengthening rural hospitals through the Rural Hospital Capital Improvement Program, the Small Hospital Improvement Program, and the Medicare Rural Hospital Flexibility Program; by supporting the recruitment and placement of providers through the National Health Services Corps and J-1 visa waiver programs; by administering the Volunteer Health Services Program; and by increasing

Increase the Availability of Health Care in Underserved Areas (continued)

the capability of local communities to identify and address local health problems by supporting Local Health Councils.

The department is active with regard to recruiting and supporting providers in rural and underserved areas. The department identifies medically underserved areas and supports recruitment of National Health Service Corps and J-1 Visa providers to these areas. The department provides support to local Area Health Education Centers who provide continuing education and access to computer library services and information resources to health care practitioners in underserved areas. The department also supports local health planning councils and rural health networks. These entities act as catalysts for change and actively foster the provision of health care services in rural and underserved areas. Accomplishments include improved economic benefits for rural hospitals, the establishment of mobile primary care and dental health services, and the creation of diabetes and hypertension education and outreach programs in multiple counties.

The department addresses many of the problems and issues associated with access to health care. The department is committed to improving access to health care for persons who live in medically underserved communities. Medically underserved communities are found largely in rural areas and in inner-cities. Migrant workers are found largely in rural areas, and minorities are highly represented in inner cities. Migrant and minority populations have increased rates of preventable chronic and communicable diseases, higher birth rates, and higher mortality rates than non-minority and nonmigrant populations. Their need for health care is high, yet their access to health care is low. In addition, in many of these communities managed care is not available.

The reasons that persons in rural and inner city communities often do not have adequate access to health care include an insufficient population base for financial support of professional medical providers and a lack of public transportation to get to medical services. Health care providers who do locate in underserved areas can find themselves professionally isolated and leave. In addition, managed care providers cannot achieve economies of scale and many people in rural and inner-city areas do not have health insurance coverage. In short, rural and inner-city communities have more than their share of health related needs and problems, but substantially fewer health resources.

Areas of the state with insufficient numbers of primary care providers, including dental and mental health service providers, are identified and recommended for federal designation as Health Professional Shortage Areas. Health care providers who are willing to work in Health Professional Shortage Areas are recommended for employment under the National Health Service Corps and the J-1 Visa Waiver Foreign Medical Graduate programs. The Department is a member of the National Rural Recruitment and Retention Network (3RNet) linking interested primary care practitioners and relevant employment vacancies as they occur throughout the state. Technical assistance in community development is provided to support local, regional and state partners in recognizing and addressing underserved needs and opportunities largely through federally qualified health center development and support.

Area Health Education Centers provide a wide array of health professional recruitment, training, and retention programs through the ten local Area Health Education Centers affiliated with Florida's five medical schools. Area Health Education Centers provide clinical rotations for third and fourth year medical students in primary care clinics located in medically underserved communities; and they directly support clinics in some communities. These clinics serve persons without health insurance and who have low incomes. Area Health Education Centers also provide continuing education courses for medical professionals. In addition, Area Health Education Centers conduct recruitment programs targeted to underprivileged and minority youth for health professional education and training programs. Area Health Education Centers also conduct health promotion and disease prevention programs in local communities in such areas as obesity, tobacco use, cardiovascular diseases, osteoporosis, breast-feeding, and health literacy.

Increase the Availability of Health Care in Underserved Areas (continued)

Thirty-three of Florida's 67 counties are considered rural, having less than 100 people per square mile. Obtaining appropriate health care services is particularly challenging in these counties. Nine certified Rural Health Networks serve all or part of 44 counties (mostly rural, and the rural portions of several urban counties) to ensure that rural areas of Florida have quality health care available and that healthcare is efficiently and effectively delivered. This is accomplished through planning, identifying problems and developing solutions.

Local Health Planning Councils gather and analyze demographic, economic and health statistics and conduct needs assessments and evaluations of local programs to identify community health care needs, and assess the impact of various health initiatives on the health care system. Planning councils develop local policies for health system change, provide technical assistance to health providers, assist in locating funds for health care support, partner with communities for understanding complicated health issues, and support the delivery of HIV/AIDS services.

The Volunteer Health Services Program is responsible for administering the Department of Health's two volunteer programs. These are the "Volunteer Health Care Provider Program", a program where licensed health care providers render uncompensated care to eligible clients, and the Chapter 110 Volunteer Program, which facilitates the use of volunteers within the department. The objective of the program is to increase access to health care for the residents of the State of Florida through the use of volunteers. The program's emphasis is to facilitate the recruitment and retention of providers willing to serve the uninsured and low-income residents. Volunteer providers are afforded state sovereign immunity if they will provide uncompensated health care to eligible clients referred by the department. Volunteer health care providers and support staff provide care throughout Florida with significant numbers of these volunteers rendering their services through faith-based organizations, private practices, non-profit agencies and Department of Health facilities. More than 25,000 volunteers actively participated in over 48 counties during fiscal year 2007-08 and provided more than \$178.8 million of donated goods and services.

Intervention Strategies and Initiatives

- Continue to develop community partnerships through Area Health Education Center activities including the sponsoring of over 5,500 medical residents and other health care related students and the provision of continuing education services to over 10,000 providers in rural and underserved areas;
- Recruit health care professionals to work in underserved areas through the National Health Service Corps, the J-1 Visa Waiver program; and 3RNet.
- Continue to expand the Volunteer Health Services Program, including the participation of over 25,000 volunteers. Increase the value of donated goods and services by five percent each year;
- Establish a Chapter 110, F.S. volunteer coordinator position in each Department of Health entity,
- Provide support and assistance to nine Rural Health Networks and 11 Local Health Planning Councils in Florida;
- Provide continued funding for the Rural Hospital Capital Improvement Program.

Process Disability Determinations

The Division of Disability Determinations works diligently to provide fair, consistent and timely entitlement decisions to Florida citizens applying for benefits under the Social Security Act (Title II and Title XVI) and the state's Medically Needy program. Even in the face of continued growth in receipts (18 percent increase this past state fiscal year), high attrition (e.g., 127 examiners separated this SSA fiscal year alone), and major technological changes, the division cleared 27.6% of the region's caseload and 7.1% of the national workload. Florida is ranked first in the region in production.

The number of individuals applying for Social Security title II or Supplemental Security Income title XVI benefits in Florida continues to grow annually. This past state fiscal year, total claims were 290,194 and this number is predicted to continue to grow over the remainder of the decade. There are two

Process Disability Determinations (continued)

primary reasons for this - the growth in Florida's population and the baby boomers reaching the disability prone years (although the weak economy and unemployment are also likely factors as well). Florida has the fourth largest population in the United States. An estimated 2,435,000 people in Florida have a disability, or 15.6% of the population age five and over. An estimated 461,000 people, or 3.0% of the population age five and over have difficulty performing self-care activities such as dressing, bathing, or getting around inside the home. Benefits to Florida citizens with disabilities are a vital part of Florida's economy. In calendar year 2008 SSA paid out over seven and one-half billion dollars in cash benefits to 820,351 Title II beneficiaries and Title XVI recipients. Beyond the substantial amount of cash benefits is the even more crucial health insurance benefit to many of these beneficiaries and all the recipients - health insurance which greatly aids the state of Florida in caring for citizens that would otherwise need to rely on indigent care options. Every disability claim represents an individual and directly affects their ability to keep a home, maintain a vehicle, purchase food, clothing, and access health care.

Intervention Strategies and Initiatives

- Implement adjudicator training and supervision consistencies from area office to area office via core training instruments and on-going training of mentoring / supervisory skills to enhance learning and adjudicator success;
- Evaluate and improve upon all components of the agency's performance with the organizational assessment and implement a balanced scorecard that will lead to the recognition of best practices that can be replicated in all our area offices;
- Maintain a policy and training team centrally to ensure understanding and dissemination of rapidly changing Social Security Administration policy and to provide current body system modules for ongoing refresher training for existing staff;
- In 2006 Florida joined other states in becoming certified as a state eligible to process disability claims in an electronic or paperless environment. The advent of the electronic case folder has begun to eliminate the need for paper in approximately 95% of our workload and has reduced the time taken to make an eligibility decision from 110 in 2006 to 76.3 days at the end of the state fiscal year 2008/2009. The Florida Division of Disability Determinations continues to roll out frequent systems software releases and upgrades to move Florida to a totally electronic case processing environment with the last case loads being brought on board being our continued disability reviews for prior allowed claims and our hearings cases.
- Continue to partner with health care facilities for secured electronic transmission of health records, resulting in improved processing time and decrease in costs.

List of Policy Changes Affecting Agency Budget/Governor's Recommended Budget

The department does not anticipate implementing any major changes in public health policy that would significantly impact the agency's Budget Request or the Governor's Budget Recommendations.

List of Changes Requiring Legislative Action

In accordance with HB 5311, the department is currently conducting an evaluation and justification review of its divisions. A report on the findings and recommendations will be completed no later than March 1, 2011.

The following is a list of all task forces, studies, etc., in progress.

DOH 2010 SESSION - LEGISLATIVE ACTION ITEMS

TASKFORCES/BOARDS/COUNCILS

			REGULAR SESSION				
BILL NUMBER & SECTION	TASKFORCES/BOARDS/COUNCILS DESCRIPTION	DOH MEMBER(S)	DEPARTMENT RESPONSIBLE	WHO APPOINTS	LEAD STAFF	DUE DATE	IMPLEMENTATION PLAN RECEIVED?
HB 5311 Section 29	Creates the Physician Workforce Advisory Council within DOH.	1	Division of Health Access & Tobacco	Surgeon General		Not specified beyond the effective date of the bill July 1, 2010.	

DOH 2010 SESSION - LEGISLATIVE ACTION ITEMS Reports and Studies

		REGULAR SESS	SION			
BILL NUMBER & SECTION	REPORTS/STUDIES	DESCRIPTION	DIVISION/BUREAU RESPONSIBLE	LEAD STAFF	DUE DATE	IMPLEMENTATION PLAN RECEIVED?
CS/CS/CS SB 550 Section 35	Requires the department in consultat report to the Governor, President of t of the House of Representatives reco methods to establish enhanced treatr application of septage from onsite se systems. The report is also required reccommendations for legislation or r reduce land application of sewage.	he Senate, and Speaker comending alternative ment levels for the land wage and disposal to include	Division of Environmental Health	Gerald Briggs	2/1/2011	
CS/SB 2386 Section 24						
HB 5311 Section 34	Each agency contracting for health at annually evaluate the performance of administrative coordinator in establish systems, improving efficiency, and re monitoring activities for state agencie providers. The annual report shall be Governor, the President of the Senat the House of Representatives. Requires the department to conduct a justification review of each division es F.S. The report shall be submitted to Senate, Speaker of the House of Rep of the appropriate substantive commi appropriations committees, the Legis Committee, Governor, and the Surge	i its designated lead ning coordinated ducing redundant is and their service submitted to the e, and the Speaker of an evaluation and stablished under s. 20.43 the President of the presentatives, the chairs ttees, the chairs of the lative Auditing	Division of <u>Administration</u> All Divisions	Gary <u>Mahoney</u> All Division Directors	Date not specified 3/1/2011	
HB 5001 Line Item 425	Requires the department to contract of consultant to prepare a cost allocatio comprehensive planning and manage county health department's financial cost allocation methodology for all ex shall be submitted to the Executive C chair of the Senate Policy and Steerin & Means, and the chair of the House Council on General Governement an	n plan that includes a ement review of each structure and a detailed penditures. The plan office of the Governor, the ng Committee on Ways Full Appropriations	Evaluation & Data Analysis	Meade Grigg	3/31/2011	

DOH 2010 SESSION - LEGISLATIVE ACTION ITEMS Rules

	REGULAR SESSION			
BILL NUMBER & SECTION	RULE DESCRIPTION	DIVISION/BUREAU RESPONSIBLE	LEAD STAFF	IMPLEMENTATION PLAN RECEIVED?
Section 35	Requires the department, beginning January 1, 2011, to administer an onsite sewage treatment and disposal system evaluation program for the purpose of assessing the fundamental operational condition of systems and identifying any failures within the systems. The department is required to to adopt rules implementing the program standards, procedures, and requirements.	Division of Environmental Health	Gerald Briggs	
Section 36	Effective January 1, 2012 DOH is required to administer a grant program to assist owners of onsite sewage treatment and disposal systems identified pursuant to s. 381.0065 or rules adopted. Requires rules to be adopted establishing the grant application and awards process	Division of Environmental Health	Gerald Briggs	
SB 2722 ER Section 4 & Section 8	The department shall adopt rules necessary to administer the registration and inspection of pain-management clinics which establish the specific requirements, procedures, forms, and fees. The department shall adopt a rule defining what constitutes practice by a designated physician at the clinic location for which the physician has assumed responsibility, as set forth in subsection (1). When adopting the rule, the department shall consider the number of clinic employees, the location of the pain-management clinic, the clinic's hours of operation, and the amount of controlled substances being prescribed, dispensed, or administered at the pain-management clinic.	Division of Medical Quality Assurance	Larry McPherson	
SB 2722 ER Section 4	The Board of Medicine shall adopt a rule establishing the maximum number of prescriptions for Schedule II or Schedule III controlled substances or the controlled substance Alprazolam which may be written at any one registered pain management clinic during any 24-hour period. The Board of Medicine shall adopt rules setting forth standards of practice for physicians practicing in privately owned pain-management clinics that primarily engage in the treatment of pain by prescribing or dispensing controlled substance medications. Such rules shall address, but need not be limited to: 1. Facility operations; 2. Physical operations; 3. Infection control requirements; 4. Health and safety requirements; 5. Quality assurance requirements; 6. Patient records; 7. Training requirements for all facility health care practitioners who are not regulated by another board; 8. Inspections; and 9. Data collection and reporting requirements.	Division of Medical Quality Assurance	Larry McPherson	

DOH 2010 SESSION - LEGISLATIVE ACTION ITEMS Rules

		REGULAR SESSION			
BILL NUMBER &	SECTION	RULE DESCRIPTION	DIVISION/BUREAU RESPONSIBLE	LEAD STAFF	IMPLEMENTATION PLAN RECEIVED?
CS/CS SB 2272	2 & CS	The Board of Osteopathic Medicine shall adopt a rule establishing the maximum	Division of Medical	Larry	
SB 2722 ER	Section	number of prescriptions for Schedule II or Schedule III controlled substances or	Quality Assurance	McPherson	
8		the controlled substance Alprazolam which may be written at any one registered			
		pain-management clinic during any 24-hour period. The Board of Osteopathic			
		Medicine shall adopt rules setting forth standards of practice for physicians			
		practicing in privately owned pain-management clinics that primarily engage in the			
		treatment of pain by prescribing or dispensing controlled substance medications.			
		Such rules shall address, but need not be limited to:			
		1. Facility operations;			
		2. Physical operations;			
		3. Infection control requirements;			
		4. Health and safety requirements;			
		5. Quality assurance requirements;			
		6. Patient records;			
		7. Training requirements for all facility health care practitioners who			
		are not regulated by another board;			
		8. Inspections; and			
		9. Data collection and reporting requirements.			
CS/HB 729 ER		Requires the department to adopt rules for the the licensure and regulation of	Division of	Lisa Conti	
Section 10		tattoo artists and establishments.	Environmental Health		
CS/HB 729 ER		Requires the department to establish by rule fees associated with licensure of	Division of	Lisa Conti	
Section 6		tattoo artists and establishments.	Environmental Health		
HB 742 ER	Section	(b) A public safety agency, as defined s. 365.171(3)(d), may employ a 911 public	Division of Emergency	Jean Kline	
3		safety telecommunicator trainee for a period not to exceed 12 months if the	Medical Operations		
		trainee works under the direct supervision of a certified 911 public safety			
		telecommunicator, as determined by rule of the department, and is enrolled in			
		a public safety telecommunication training program.			

DOH 2010 SESSION - LEGISLATIVE ACTION ITEMS Miscellaneous Implementation Activities

	REGULAF	R SESSION			
BILL NUMBER & SECTION	IMPLEMENTATION ACTIVITY DESCRIPTION	DIVISION/BUREAU RESPONSIBLE	DOH LEAD STAFF	DATE DUE	IMPLEMENTATION PLAN RECEIVED?
	Describes the dependence to determine a receive neutral	Division of		1/1/2011	
CS/CS/CS SB 550 Section 37	Requires the department to determine a revenue neutral fee schedule for the onsite evaluation program.	Division of Environmental Health	Gerald Briggs	1/1/2011	
CS/CS/CS HB 1337	The Board must create an interactive website that contains	Division of Medical	Joe Baker	10/1/2010	
ER Section 5	a list of accredited schools which the Department shall determine based on the provisions outlined in lines 484-490 of the bill; specified data; average NCLEX scores for the past 2 calendar years published by degree program; and updated quarterly.	Quality Assurance			
CS/CS/CS HB 1337 ER Section 5	The board shall place programs that do not equal or exceed required passage rates on probationary status. If program does not meet passage rate by 2 years board shall terminate program.	Division of Medical Quality Assurance	Joe Baker	n/a	
CS/CS/CS HB 1337 ER Section 5	Programs are required to submit annual report pursuant to the requirements stated in the legislation, however, if program fails to submit annual report to department within 6 month of due date, the department shall terminate the program.	Division of Medical Quality Assurance	Joe Baker	November 1 each year; Program who miss this date have 6 months	
CS/CS/CS HB 1337	Department shall disclose graduate passage rates to	Division of Medical	Joe Baker	n/a	
ER Section 5	program directors at written request.	Quality Assurance			
CS/CS/CS HB 1337 ER Section 5		Division of Medical Quality Assurance	Joe Baker	n/a	
CS/CS/CS/HB 1143 ER Section 3	be remitted to DOR and deposited into the Brain and Spinal Cord Injury TF of DOH and shall be appropriated by the Department to Medicaid patient with spinal cord injuries that are medically complex with technilogical and respiratory depedent.		Joe Baker	n/a	
CS/CS/CS/HB 1143 ER Section 4	Department shall accepts funds as provided under s.252.35(2)(a) and deposit funds into Grant and Donations TF and expend funds on behalf of the donor county, municipality, or other entity for the purchase the licensable products made available under the contract.	Division of Emergency Medical Operations	Jean Kline	n/a	

DOH 2010 SESSION - LEGISLATIVE ACTION ITEMS Miscellaneous Implementation Activities

	REGULA	R SESSION			
BILL NUMBER & SECTION	IMPLEMENTATION ACTIVITY DESCRIPTION	DIVISION/BUREAU RESPONSIBLE	DOH LEAD STAFF	DATE DUE	IMPLEMENTATION PLAN RECEIVED?
CS/CS/CS/HB 1143 ER Section 5	Department shall inspect food services establishments in nursing homes under Part II of Ch. 400 twice a year and coordinate with AHCA on the inspection.	Division of Environmental Health	Lisa Conti	n/a	
HB 5309 ER Section 1	Department shall administer the program within the expenditures limit established in subsection (8) in the bill.	Division of Health Access and Tobacco	Jan Myrick	n/a	
CS/CS SB 2272 & CS SB 2722 ER Section 4	The department shall inspect the pain-management clinic annually, including a review of the patient records, to ensure that it complies with this section and the rules of the Board of Medicine adopted pursuant to subsection (4) unless the clinic is accredited by a nationally recognized accrediting agency approved by the Board of Medicine. During an onsite inspection, the department shall make a reasonable attempt to discuss each violation with the owner or designated physician of the pain-management clinic before issuing a formal written notification.	Division of Medical Quality Assurance	Larry McPherson	n/a	
CS/CS SB 2272 & CS SB 2722 ER Section 8	The department shall inspect the pain-management clinic annually, including a review of the patient records, to ensure that it complies with this section and the rules of the Board of Osteopathic Medicine adopted pursuant to subsection (4) unless the clinic is accredited by a nationally recognized accrediting agency approved by the Board of Medicine. During an onsite inspection, the department shall make a reasonable attempt to discuss each violation with the owner or designated physician of the pain-management clinic before issuing a formal written notification.		Larry McPherson	n/a	

DOH 2010 SESSION - LEGISLATIVE ACTION ITEMS Miscellaneous Implementation Activities

	REGULAF	R SESSION			
BILL NUMBER & SECTION	IMPLEMENTATION ACTIVITY DESCRIPTION	DIVISION/BUREAU RESPONSIBLE	DOH LEAD STAFF	DATE DUE	IMPLEMENTATION PLAN RECEIVED?
HB 5311 ER Section 26		Division of Disease Control	Dr. Julia Gill	11/1/2010	
CS/CS/ HB 325 Section 5		Division of Emergency Medical Operations	Jean Kline		
HB 5001 Line Item 427	The Department of Health shall execute service level agreements, pursuant to s. 282.203(1)(g), F.S., to specify the services and levels of services it is to receive from the Northwood Shared Resources Center and Southwood Shared Resources Center.	Division of Information Technology	David Stokes	9/1/2010	

FLORIDA DEPARTMENT OF HEALTH

PERFORMANCE MEASURES AND STANDARDS

LRPP Exhibit II

Department: Department of Health	Department No: 64	
Program: EXECUTIVE DIRECTION AND SUPPORT		64100000
Service/Budget Entity: ADMINISTRATIVE SUPPORT		64100200

NOTE: Approved primary service outcomes must be listed first.

	Approved Prior		Approved	Requested
Approved Performance Measures	Year Standard	Prior Year Actual	Standards for	FY 2011-12
	FY 2009-10	FY 2009-10	FY 2010-11	Standard
	(Numbers)	(Numbers)	(Numbers)	(Numbers)
Agency administrative costs as a percent of total agency costs/ agency administrative positions as a percent of total agency positions	0.80%	0.52%	0.80%	0.80%

Department: Department of Health	Department No: 64		
Program: EXECUTIVE DIRECTION AND SUPPORT		64100000	
Service/Budget Entity: INFORMATION TECHNOLOGY		64100400	
			Approved

	Approved Prior		Approved	Requested	
Approved Performance Measures	Year Standard	Prior Year Actual	Standards for	FY 2011-12	
	FY 2009-10	FY 2009-10	FY 2010-11	Standard	
	(Numbers)	(Numbers)	(Numbers)	(Numbers)	
Technology costs as a percent of total agency costs	1.0%	0.78%	1.0%	1.0%	

Department: Department of Health	Department No: 64		
		0.4000000	
Program: COMMUNITY PUBLIC HEALTH		64200000	
Service/Budget Entity: FAMILY HEALTH		64200300	
		1	
		Approved Brier	Approved

	Approved Prior		Approved	Requested
Approved Performance Measures	Year Standard	Prior Year Actual	Standards for	FY 2011-12
	FY 2009-10	FY 2009-10	FY 2010-11	Standard
	(Numbers)	(Numbers)	(Numbers)	(Numbers)
Infant mortality rate per 1,000 live births	6.9	6.9*	6.9	6.9
Nonwhite infant mortality rate per 1,000 nonwhite births	10.7	12.1*	10.7	10.7
Percent of low birth weight births among prenatal Women, Infants and Children (WIC) program clients	8.5%	8.9%	8.5%	8.5%
Live births to mothers age 15 - 19 per 1,000 females 15 - 19	41.5	37.1*	41.5	41.5
Number of monthly participants-Women, Infants and Children (WIC) program	500,000	514,443	500,000	500,000
Number of child care food meals served monthly	9,030,000	9,286,825	9,030,000	9,030,000
Age-adjusted death rate due to diabetes	20.0%	20.0	20.0%	20.0%
Prevalence of adults who report no leisure time physical activity	20.0%	25.0%	20.0%	20.0%
Age-adjusted death rate due to coronary heart disease	104	109.0	104	104
		*provinional		

*provisional

Department: Department of Health Department No: 64				
Program: COMMUNITY PUBLIC HEALTH	64200000			
Service/Budget Entity: INFECTIOUS DISEASE	64200400			
		-		
	Approved Prior		Approved	Requested
Approved Performance Measures	Vear Standard	Prior Vear Actual	Standards for	EV 2011-12

Approved Performance Measures	Year Standard	Prior Year Actual	Standards for	FY 2011-12
	FY 2009-10	FY 2009-10	FY 2010-11	Standard
	(Numbers)	(Numbers)	(Numbers)	(Numbers)
AIDS case rate per 100,000 population	28.0	23.5	28.0	28.0
HIV/AIDS resident total deaths per 100,000 population	9.0	6.5*	9.0	9.0
Tuberculosis case rate per 100,000 population	6.0	4.4	6.0	6.0
Immunization rate among 2 year olds	90.25%	81.90%	90.25%	90.25%
Number of patient days (A.G. Holley tuberculosis hospital)	13,500	10,390	13,500	13,500
Bacterial sexually transmitted disease case rate among females 15-34 per 100,000	2,540	2,620	2,540	2,540
Enteric disease case rate per 100,000	47	50.7	47	47
		*provisional		

*provisional

Department: Department of Health Department No: 64				
Program: COMMUNITY PUBLIC HEALTH	64200000]		
Service/Budget Entity: ENVIRONMENTAL HEALTH	64200600]		
	Approved Prior		Approved	Requested
Approved Performance Measures	Year Standard	Prior Year Actual	Standards for	FY 2011-12
	FY 2009-10	FY 2009-10	FY 2010-11	Standard
	(Numbers)	(Numbers)	(Numbers)	(Numbers)
Food and waterborne disease outbreaks per 10,000 facilities regulated by the Department of Health	3.55	2.1	3.55	3.55
Septic tank failure rate per 1,000 within 2 years of system installation	3.50	3.19	3.50	3.50
Number of radiation facilities, devices and users regulated	75,148	87,728	75,148	75,148
Percent of required food service inspections completed	100.0%	80.15%	100.0%	100.0%

Department: Department of Health	Department No: 64]
Program: COMMUNITY PUBLIC HEALTH	64200000	1		
Service/Budget Entity: COUNTY HEALTH DEPT. LOCAL HEALTH NEEDS	64200700			
	Approved Prior		Approved	Requested
Approved Performance Measu			Standards for FY 2010-11	FY 2011-12 Standard

	FY 2009-10	FY 2009-10	FY 2010-11	Standard
	(Numbers)	(Numbers)	(Numbers)	(Numbers)
REVISE - Number of Healthy Start clients	236,765	324,430	236,765	324,430
Number of school health services provided	18,816,788	21,784,317	18,816,788	18,816,788
Number of Family Planning clients	219,410	214,432	219,410	219,410
Immunization services	1,457,967	1,909,287*	1,457,967	1,457,967
Number of sexually transmitted disease clients	99,743	125,564	99,743	99,743
Persons receiving HIV patient care from county health departments (excludes ADAP, Insurance, and Housing HIV clients)	12,821	14,565	12,821	12,821
Number of tuberculosis medical, screening, tests, test read services	289,052	284,853	289,052	289,052
REVISE - Number of onsite sewage disposal systems inspected	407,668	187,906	407,668	200,000
Number of community hygiene services	126,026	116,364	126,026	126,026
Water system/storage tank inspections/plans reviewed.	258,974	216,861	258,974	258,974
Number of vital events recorded.	406,083	503,283	406,083	406,083

Department: Department of Health	Department No: 64			
Program: COMMUNITY PUBLIC HEALTH		64200000		
Service/Budget Entity: STATEWIDE HEALTH SUPPORT SERVICES		64200800		
		•	-	
		Approved Prior		Approved
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	Approved Prior		Approved	Requested
Approved Performance Measures	Year Standard	Prior Year Actual	Standards for	FY 2011-12
	FY 2009-10	FY 2009-10	FY 2010-11	Standard
	(Numbers)	(Numbers)	(Numbers)	(Numbers)
Percent of laboratory test samples passing routine proficiency testing	100.0%	98.7%	100.0%	100.0%
DELETE - Percent saved on prescription drugs compared to market price	40.0%	47.0%	delete	delete
Number of birth, death, fetal death, marriage and divorce records processed	653,447	612,387	653,447	653,447
DELETE - Percent of health and medical target capabilities met - no longer measureable	75.0%	N/A	75.0%	delete
Percent of emergency medical service providers found to be in compliance during licensure inspection	92.0%	96.0%	92.0%	92.0%
Number of emergency medical technicians and paramedics certified	50,000	61,770	50,000	50,000
Number of emergency medical services providers licensed	262	269	262	262
NEW - Level of preparedness against national standards	N/A	5.6	10.0	10.0
NEW - Increase the accuracy of the yearly number of repack/prepack to the pharmacy customer	N/A	5.2	6 sigma	6 sigma
NEW - Increase the accuracy of the yearly number of Pharmacy dispenses to the pharmacy customer	N/A	4.4	6 sigma	6 sigma

Department: Department of Health Department No: 64	
Program: CHILDRENS MEDICAL SERVICES	64300000
Service/Budget Entity: CHILDRENS SPECIAL HEALTH CARE	64300100

	Approved Prior		Approved	Requested
Approved Performance Measures	Year Standard	Prior Year Actual	Standards for	FY 2011-12
	FY 2009-10	FY 2009-10	FY 2010-11	Standard
	(Numbers)	(Numbers)	(Numbers)	(Numbers)
Percent of families served with a positive evaluation of care	96.6%	95.0%	96.6%	96.6%
REVISE - Percent of CMS Network enrollees in compliance with the periodicity schedule for well child care	91.0%	75.6%	91.0%	77.0%
Percent of eligible infants/toddlers provided CMS early intervention services	100.0%	95.4%	100.0%	100.0%
Percent of Child Protection Team assessments provided to Family Safety and Preservation within established timeframes	92.0%	95.0%	92.0%	92.0%
Number of children enrolled in CMS Program Network (Medicaid and Non-Medicaid)	64,740	81,695	64,740	64,740
REVISE - Number of children provided early intervention services	47,502	42,137	47,502	41,500
Number of children receiving Child Protection Team (CPT) assessments	25,123	29,455	25,123	25,123
Percent of CMS Network enrollees in compliance with appropriate use of asthma medications (national measure)	94.0%	93.5%	94.0%	94.0%

Department: Department of Health	Department No: 64		
Program: HEALTH CARE PRACTITIONER AND ACCESS		64400000	
Service/Budget Entity: MEDICAL QUALITY ASSURANCE		64400100	

	Approved Prior		Approved	Requested
Approved Performance Measures	Year Standard	Prior Year Actual	Standards for	FY 2011-12
	FY 2009-10	FY 2009-10	FY 2010-11	Standard
	(Numbers)	(Numbers)	(Numbers)	(Numbers)
Average number of days to issue initial licenses	60	54.47	60	60
Number of unlicensed cases investigated	700	631	700	700
Number of licenses issued	500,000	487,883	500,000	500,000
Average number of days to take emergency action on Priority I practitioner investigations	150	135.7	150	150
Percent of initial investigations and recommendations as to the existence of probable cause completed within 180 days of receipt	90.0%	92.70%	90.0%	90.0%
Average number of practitioner complaint investigations per FTE	352	230.5	352	352
REVISE - Number of inquiries to practitioner profile website	2,000,000	5,111,402	2,000,000	5,000,000
Percent of applications approved or denied within 90 days from documentation of receipt of a complete application	100.0%	99.89%	100.0%	100.0%
REVISE - Percent of unlicensed cases investigated and referred for criminal prosecution	1.5%	76.90%	1.5%	77.0%
Percent of unlicensed activity cases investigated and resolved through remedies other than arrest (cease & desist, citation)	28.0%	36.0%	28.0%	28.0%
Percent of examination scores released within 60 days from the administration of the exam.	100.0%	100.0%	100.0%	100.0%
Percent of disciplinary final orders issued within 90 days from issuance of the recommended order.	85.0%	90%	85.0%	85.0%
Percent of disciplinary fines and costs imposed that are collected by the due date.	65.0%	57.60%	65.0%	65.0%
Percent of applications deemed complete or deficient within 30 days.	100.0%	99.27%	100.0%	100.0%
Average number of days to resolve unlicensed activity cases	410	367.5	410	410

Department: Department of Health

Department No: 64

Program: HEALTH CARE PRACTITIONER AND ACCESS	64400000			
Service/Budget Entity: COMMUNITY HEALTH RESOURCES	64400200			
	Approved Dries		Annavad	Deguasted
Approved Performance Measures	Approved Prior Year Standard	Prior Year Actual	Approved Standards for	Requested FY 2011-12
	FY 2009-10	FY 2009-10	FY 2010-11	Standard
	(Numbers)	(Numbers)	(Numbers)	(Numbers)
REVISE - Number of students in health professions who do a rotation in a medically underserved area	5,598	5,182	5,598	3,500*
Percent of individuals with brain and spinal cord injuries reintegrated to the community	91.7%	85.5%	91.7%	91.7%
REVISE - Number of providers who receive continuing education	16,750	14,700	16,750	7,500*
Number of brain and spinal cord injured individuals served	2,985	2,895	2,985	2,985
Percent of middle and high school students who report using tobacco products in the last 30 days	16.8%	17.2%	16.8%	16.8%

*significant funding reduction

Department: Department of Health

Department No: 64

Program: DISABILITY DETERMINATIONS	64500000
Service/Budget Entity: DISABILITY BENEFITS DETERMINATIONS	64500100

	Approved Prior		Approved	Requested
Approved Performance Measures	Year Standard	Prior Year Actual	Standards for	FY 2011-12
	FY 2009-10	FY 2009-10	FY 2010-11	Standard
	(Numbers)	(Numbers)	(Numbers)	(Numbers)
Percent of disability determinations completed accurately as determined by the Social Security Administration	95.31%	96.6%	95.31%	95.31%
Number of disability determinations completed	249,608	276,494	249,608	249,608

FLORIDA DEPARTMENT OF HEALTH

ASSESSMENT OF PERFORMANCE for APPROVED PERFORMANCE MEASURES

LRPP Exhibit III

Department:	Department of Health
Program:	Community Public Health
Service/Budget Entity:	Family Health Services
Measure:	Nonwhite Infant Mortality per 1,000 Nonwhite Births.
Action:	

Performance Assessment of Outcome Measure Performance Assessment of Output Measure Adjustment of GAA Performance Standards

Revision of Measure Deletion of Measure

Actual Performance Approved Standard Difference Percentage (Over/Under) Difference Results 10.7 12.1 (provisional) 13% 1.40

Factors Accounting for the Difference:

Internal Factors (check all that apply):

- **Personnel Factors**
- **Competing Priorities**
 - Previous Estimate Incorrect

Ex	plan	atio	n:

External	Factors	(check all that apply):	

- **Resources Unavailable**
- Legal/Legislative Change
- Target Population Change

Technological Problems
Natural Disaster

\leq	Other	(Identify)
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Staff Capacity

Level of Training

Other (Identify)

This Program/Service Cannot Fix The Problem

Current Laws Are Working Against The Agency Mission

Explanation:

The leading causes of death for infants 0-1 year include perinatal conditions, congenital anomalies, and sudden unexplained infant death (SUID). Perinatal conditions include conditions related to extreme prematurity. Research and data collection both in Florida and throughout the United States suggest that the health of the mother prior to pregnancy is an important factor in birth outcomes. Screening for maternal infections, genetic history, and the general health of the woman are critical factors in the ability to improve birth outcomes. Women are delaying pregnancy resulting in older maternal age, which can influence the occurrence of congenital anomalies. The advent of assisted reproductive technology has influenced maternal age as well as the incident of multiple gestations. Infants who are a member of twin or multiple births are more likely to be born prematurely and at a lower birth weight. Florida non-white infant mortality rates continue to mirror national trends indicating a two-fold greater infant mortality rate for non-white infants when compared to white infant mortality. Ongoing scientific and public health research continues to focus on racial disparities in health outcomes, as the root causes of these disparities remain poorly understood.

Sudden Infant Death Syndrome (SIDS) is the most frequently reported type of Sudden Unexpected Infant Death (SUID). SIDS is defined as the sudden death of an infant less than one year of age that cannot be explained after a thorough investigation. Since the early 1990s, the US SIDS rates have declined more than 50 percent, but SIDS still remains the third leading cause of infant mortality and the leading cause of death for infants aged one to twelve months in the United States (CDC).

Management Efforts to Address Differences/Problems (check all that apply):

- Training
- Personnel

Recommendations:

In addition to the factors discussed above, there is also a need to continue and expand current health education and interventions to ensure positive health behaviors for nonwhite pregnant women. This includes ensuring access to early and continuous quality prenatal care, provision of screening for prenatal smoking and offering of smoking cessation services, and care coordination for substance abusing pregnant women. Florida's MomCare program, now fully implemented, provides choice counseling and case management for women eligible for Medicaid due to their pregnancy. Florida's Healthy Start program continues to strive for universal prenatal and infant risk screening for all pregnant women and infants. The Healthy Start Medicaid waiver, now fully implemented, allows communities to provide a higher intensity service to families in need. The Department is also working in partnership with local Healthy Start coalitions and local county health departments to ensure that the preconception and interconception health and educational needs of minority women are addressed prior to pregnancy whenever possible. In partnership with the March of Dimes, preconception health Every Woman Florida initiative is being rolled out throughout the state via hospital grand rounds and marketing of the department's Every Woman Florida website. These health screening and education services include focus on issues such as maternal infection, chronic illnesses, and access to primary health care. Finally, Florida's "Closing the Gap" projects continue to be an important mechanism for addressing racial disparities in health outcomes for local communities.

A national telephone survey as well as focus groups conducted in Florida have documented that women are aware of the current recommendations regarding safe sleep but many choose not to follow them. Women who do not follow safe sleep recommendations are worried about infant safety and infant comfort. They also may lack knowledge of soothing techniques to use when infants are fussy and unable to sleep. To address this, the safe sleep education provided by health departments and Healthy Start coalitions can be expanded to include information about choking and comforting techniques.

There is also the potential for improvement in safe infant sleep environments through targeting women with depression. Studies have shown that women who are depressed are less likely to place their infants on their backs to sleep (Chung, McCollum, Elo, Lee & Culhane, 2004; Broussard, 2009) and black mothers with depression were much more likely to bed share than non-depressed black mothers (Broussard).

The Department of Health continue their collaboration with Florida medical examiners in a SUID investigation. The investigation objectives are to 1) Estimate the SUID rate, 2) Estimate the proportion of SUID deaths by underlying cause of death reported on the death certificate, 3) Describe the changes in reporting that may take place from the medical examiner report, to the death certificate, to the final underlying classification of SUID, 4) Identify the type(s) and intensity of SUID investigation completed, 5) Determine the factors that impact accurate reporting of SUID causes, and 6) Estimate the prevalence of known SUID risk factors. The findings of the investigation will help communities to understand the SUID problem and develop SUID prevention messages and strategies, including safe sleep messages and strategies, to help prevent future SUID cases.

Department:	Department of Health
Program:	Community Public Health
Service/Budget Entity:	Family Health Services/64200300
Measure: Action:	Percent of low birth weight births among WIC clients

Performance Assessment of Outcome Measure

Performance Assessment of Output Measure

Adjustment of GAA Performance Standards

Revis
Delet

sion of Measure Deletion of Measure

Staff Capacity

Level of Training

Natural Disaster

Other (Identify)

Technological Problems

Approved Standard	Actual Performance	Difference	Percentage
	Results	(Over/Under)	Difference
8.5	8.8	0.3	3.5%

Factors Accounting for the Difference:

Internal Factors	(check all that apply):	

- Personnel Factors
- Competing Priorities
- Previous Estimate Incorrect
- Other (Identify)

Explanation:

External Factors (check all that apply):

- Resources Unavailable
- Legal/Legislative Change
- Target Population Change
- This Program/Service Cannot Fix The Problem
- Current Laws Are Working Against The Agency Mission

Explanation:

The increase in low birth weight births among the WIC population appears to be due to an increase in the incidence of multiple births. Multiple births are invariably low birth weight. If multiple births are excluded from the total number of infant births among WIC prenatal clients the percentage decreases to 7.5%, which is below the target and exactly the same as the percentage reported last year. The increase in the number of multiple births is a national phenomenon and not unique to WIC clients. The trend towards delaying childbirth to a later age is a contributing factor as the probability of multiple births increases with age.

Management Efforts to Address Differences/Problems (check all that apply):

Training Personnel

Technology
Other (Identify)

Recommendations:

There is relatively little the department can do with regards to the frequency of multiple births among our WIC clients. The percentage of multiple births in the WIC population increased from 2.5% to 2.7% in the last year. This probably contributed to the increase the percentage of low birth weight births observed this year. When multiple births are excluded, the low birth weight percentage has not changed in the past year. We will continue to stress early entry to prenatal care and an increased level of breastfeeding to improve birth outcomes and the health status of young children but are limited to tracking and analyzing the frequency and impact of multiple births.

Office of Policy and Budget - July 2009

Department:	Department of Health
Program:	Community Public Health
Service/Budget Entity:	Family Health Services/ 64200300
Measure:	Prevalence of adults who report no leisure time physical activity.

Action:

Performance Assessment of <u>Outcome</u> Measure

Performance Assessment of Output Measure

] Adjustment of GAA Performance Standards

Approved Standard	Actual Performance	Difference	Percentage
	Results	(Over/Under)	Difference
20.0	25.0	5.0	25%

Factors Accounting for the Difference:

Internal Factors (check all that apply):

Personnel Factors

Competing Priorities

Previous Estimate Incorrect

\times	Staff Capacity
	Level of Training
	Other (Identify)

Revision of Measure

Deletion of Measure

Explanation: The prevalence of adults who report no leisure time physical activity has been relatively stable for the past ten years. The prevalence of physical inactivity is measured through the Behavior Risk Factor Surveillance Survey, which is a self-reported survey. The Bureau of Chronic Disease Prevention's, Obesity Prevention Program focused many efforts toward increasing physical activity and reducing screen time. When funding for this program was lost, the bureau had to distribute physical activity related initiatives through several programs. Without staff dedicated to addressing physical inactivity full time there will continue to be minimal decline in the prevalence.

External Factors (check all that apply):

Resources Unavailable

Legal/Legislative Change

Target Population Change

_____ This Program/Service Cannot Fix The Problem

Current Laws Are Working Against The Agency Mission

Explanation:

Management Efforts to Address Differences/Problems (check all that apply):

Training

Personnel

Technology
 Other (Identify)

Technological Problems

Natural Disaster

Other (Identify)

Recommendations: Restored funding for Obesity Prevention, which entails increasing physical activity and healthy nutritional eating, will aid in decreasing physical inactivity in Florida. Governor Crist established the Governor's Council on Physical Fitness in 2007 to develop a state plan of action to increase physical fitness through regular exercise and sound nutrition practices among Floridians of all ages and to reduce the rate of obesity and chronic diseases in Floridians within the next ten years. There are several recommendations listed in the state plan which address increasing physical activity. The DOH Healthy Communities, Healthy People Program supports coordinators in counties throughout the state. A primary objective of these coordinators is to work with community leaders to create policy and environmental changes that will make healthy choices the easy choice. In addition, we recently secured new American Recovery Reinvestment Act funds to address physical activity, nutrition, and tobacco throughout the state. This should help to continue to make an impact on physical activity levels of Floridians.

Office of Policy and Budget – July 2010

Department:	Health
Program:	Community Public Health
Service/Budget Entity:	Family Health Services/ 64200300
Measure: Action:	Age-Adjusted Death Rates Due to Coronary Heart Disease

$\left<\right>$	Performance Assessment of Outcome Measure	
٦	Performance Assessment of Output Measure	٦

Revision of Measure
 Deletion of Measure

Staff Capacity Level of Training

Other (Identify)

Natural Disaster

Other (Identify)

Technological Problems

Adjustment of GAA Performance Standards

Approved Standard	Actual Performance	Difference	Percentage
	Results	(Over/Under)	Difference
104	109	4.5	4.%

Factors Accounting for the Difference:

Internal Factors (check all that apply):

- Personnel Factors
- Competing Priorities
- Previous Estimate Incorrect

Explanation:

External Factors (check all that apply):

- Resources Unavailable
- Legal/Legislative Change
- Target Population Change
- This Program/Service Cannot Fix The Problem
- Current Laws Are Working Against The Agency Mission

Explanation:

The age-adjusted death rates due to coronary heart disease have been steadily decreasing for several decades. Research suggests that these declines could be attributed to better treatment and prevention methods, quality hospital care, decrease in cigarette smoking, decrease in high blood pressure, and decreases in high blood cholesterol. Although there have been major declines in coronary heart disease deaths, the increasing prevalence of diabetes and obesity is leading to an increasing prevalence of cardiovascular disease morbidity and mortality. These two diseases are offsetting the progress that has been made in the past years.

Management Efforts to Address Differences/Problems (check all that apply):

- - Personnel

☐ Technology⊠ Other (Identify)

Recommendations: The Florida Department of Health's Heart Disease and Stroke Prevention program is working to combat coronary heart disease mortality from a number of different avenues. These efforts include using pharmacists to provide patient education and adherence to medication; assisting with improved training of emergency responders; and establishing worksite wellness programs that incorporate interventions that encourage blood pressure and cholesterol education and self-management skills.

Office of Policy and Budget – July 2010

Department:	Department of Health
Program:	Community Public Health
Service/Budget Entity:	Infectious Disease Prevention and Control/ 64200400
Measure:	Bacterial Sexually Transmitted Disease Case Rate
	Among Females 15-34 per 100,000

Action:

Performance Assessment of Outcome Measure

Performance Assessment of Output Measure

Adjustment of GAA Performance Standards

Revision of Measure Deletion of Measure

Approved Standard	Actual Performance	Difference	Percentage	
	Results	(Over/Under)	Difference	
2,540	2,620	80	3%	

Factors Accounting for the Difference:

Internal Factors (check all that apply):

Personnel Factors

Competing Priorities

Previous Estimate Incorrect

Explanation:

Increased identification of disease within this population continues to be the results of: 1) laboratory industry transitions to non-invasive and highly sensitive laboratory testing: 2) increased expectations for testing under federal HEDIS requirements for private providers; 3) transition of more hospitals to electronic reporting technology; and 4) increased frequency of testing for STDs under the revisions of Florida Administrative Code 64D-3.

External Factors (check all that apply):

Resources Unavailable

Legal/Legislative Change

Target Population Change

Technological Problems Natural Disaster Other (Identify)

Staff Capacity Level of Training

Other (Identify)

].	This	Program	/Service	Cannot	Fix	The	Problem

Current Laws Are Working Against The Agency Mission

Explanation:

See the above detailed Internal Factors.

Management Efforts to Address Differences/Problems (check all that apply):

Training Personnel Technology Other (Identify)

Recommendations:

Continued education and awareness efforts, enhancements in business systems to accommodate increases, and surveillance monitoring for accurate identification of the disease trends within this vulnerable population will continue.

Office of Policy and Budget - July 2010

Department: Health Program **Community Public Health** Service/Budget Entity: Infectious Disease Prevention and Control/ 64200400 Measure: Immunization Rate Among Two-Year Olds

Action:

Performance Assessment of Outcome Measure

Performance Assessment of Output Measure

Adjustment of GAA Performance Standards

Revision of Measure Deletion of Measure

Staff Capacity

Level of Training

Technological Problems

Other (Identify)

Natural Disaster

	proved	Actual Performance	Difference	Percentage
	andard	Results	(Over/Under)	Difference
9	0.25%	81.9%	(8.35)	(9%)

Factors Accounting for the Difference:

Internal Factors (check all that apply):

- Personnel Factors
- **Competing Priorities**
- Previous Estimate Incorrect

Explanation:

External Factors (check all that apply):

- Resources Unavailable
- Legal/Legislative Change
- Target Population Change

Other (Identify) This Program/Service Cannot Fix The Problem

Current Laws Are Working Against The Agency Mission

Explanation: An increasing number of children are being served in the private sector. The county health departments are providing immunization services to children who are at the highest risk for under-immunization. Ongoing efforts continue to increase linkages with the WIC program and targeting interventions in geographic areas with populations at high-risk for under-immunization. Ongoing semi-annual reviews to assess immunization coverage levels at the county health departments will assist in ensuring completion of immunizations for children in these public clinics. The shortage and modified schedule for the Haemophilus influenzae serotype b (HIB) vaccine impacted the coverage level. Resuming the full HIB vaccine schedule and implementing measures to utilize reminder/recall systems to reduce missed opportunities will have a considerable impact on the coverage levels. The Bureau of Immunization continues its efforts to develop strategies to increase immunization coverage levels in two-year olds. The department believes there has not been a drop-off in the effectiveness of its immunization program.

Management Efforts to Address Differences/Problems (check all that apply):

Training	Technology
Personnel	Other (Identify)
Recommendations:	

Department:		Department of Health		
Program:		Infectious Disease Prevention and Control		
Service/Budget Er		A G Holley TB Hospital Number of Patient Days		
Measure:		alieni Days		
Action:				
	ssessment of Outcom		vision of Measure	
	ssessment of Output		etion of Measure	
	GAA Performance Sta			
Approved Standard	Actual Performance	Difference	Porcontago	
Approved Standard	Results	(Over/Under)	Percentage Difference	
13,500	10,390	(3,110)	(23%)	
,	,	(0,1.0)	()	
Factors Accountin	ng for the Difference			
	check all that apply):	•		
Personnel Fact		Staff Capa	city	
Competing Price			•	
Previous Estimation		Other (Ide	0	
	Holley has continued to		5,	
	2		departments, resulting in	
0	•	,	on-resistant strains of TB;	
		· ·	with drug resistant strains	
has increased, which	can require up to 18 m	onths for treatment and	cure.	
External Factors (check all that apply):				
Resources Unavailable Technological Problems			ical Problems	
Legal/Legislativ	e Change	Natural Dis	saster	
🔲 Target Populati	on Change	🛛 Other (Ide	ntify)	
This Program/S	Service Cannot Fix Th	e Problem		
Current Laws A	re Working Against T	he Agency Mission		
-	, ,		er education. Although	
	0		n drug resistent strains of	
			ne same as the national	
trend because of A.G. Holley's dedication to the treatment and cure of TB resulting in				
reduced in-patient cases with non-resistent strains.				
	rts to Address Differ			
Training		Technolog	5	
Personnel		Other (Ide	3 /	
			of patients with multi-drug	
-			re complex treatment and	
increased patient days. A.G. Holly will continue to provide the best in education,				
treatment and cure of these cases.				
Office of Policy and Budget – July 2010				

Department:	Health
Program:	Community Public Health
Service/Budget Entity:	Infectious Disease Prevention and Control/ 64200400
Measure:	Enteric Disease Case Rate Per 100,000

Action:

Performance Assessment of Outcome Measure

Performance Assessment of Output Measure

Adjustment of GAA Performance Standards

Revision of Measure Deletion of Measure

Approved Standard	Actual Performance Results	Difference (Over/Under)	Percentage Difference
47	50.7	3.70	8%

Factors Accounting for the Difference:

Internal Factors (check all that apply):

Personnel Factors

Competing Priorities

Previous Estimate Incorrect

Explanation: Due to the inherent fluctuation in enteric diseases, it is difficult to predict the rate of enteric disease. Staff and budget cuts affect the number of staff hired and able to investigate enteric disease cases. The H1N1 outbreak took time and resources away from other infectious disease investigations.

External Factors (check all that apply):

Resources Unavailable

Legal/Legislative Change

Target Population Change

This Program/Service Cannot Fix The Problem

Current Laws Are Working Against The Agency Mission

Explanation: There has been a steady increase in the number of salmonella cases that have been reported over the last year that may be driving the rate increase. This slow moving outbreak is being investigated through a case-control study that will begin shortly.

Management Efforts to Address Differences/Problems (check all that apply):

Training	Technology
Personnel	Other (Identify)
Recommendations:	

Office of Policy and Budget - July 2010

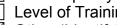
	Staff Capacity
	Level of Training
1	

Technological Problems

Natural Disaster

Other (Identify)

7		(Identify)
×Г	Umer	lidentity)
N		



	Lever	OI	Πċ		Шį
1	Other	(ld	en	tif	/)

Department: Health **Program: Community Public Health** Service/Budget Entity: County Health Department/ 64200700 Measure: Percent of Required Food Service Inspections Completed Action:

Performance Assessment of Outcome Measure \boxtimes erformance Assessment of Output Measure

Revision of Measure

Deletion of Measure

djustment of GAA Performance Standards

Approved Standard	Actual Performance Results	Difference (Over/Under)	Percentage Difference
100%	80.15%	19.85	20%

Factors Accounting for the Difference:

Internal Factors (check all that apply):

- Personnel Factors
 - **Competing Priorities**
 - Previous Estimate Incorrect

Explanation: County Health Department Environmental Health food program staffs have been significantly reduced because of a recent statutory change that reduced the types and numbers of food service establishments the department can regulate and the fee revenue needed to help fund food program inspections.

External Factors (check all that apply):

Resources Unavailable

Legal/Legislative Change X Target Population Change

This Program/Service Cannot Fix The Problem

Current Laws Are Working Against The Agency Mission

Explanation: Among other types of food service establishments, House Bill 5311 removed the authority of county health departments to inspect child care centers, hospitals, nursing homes and other food service establishments. The inspection frequencies of these types of facilities were not included in the totals. This impacted the performance results negatively because health departments normally inspect these facilities at a higher frequency than most others (because of the vulnerable populations being served in these facilities).

Management Efforts to Address Differences/Problems (check all that apply):

Training	Technology
Personnel	🛛 Other (Identify)

Recommendations: The Central Office will work with the county health departments to see how the inspection goal can be achieved with reduced staffing. The Central Office will be implementing a new inspection schedule that was developed before the statutory change, and that schedule should help some with achieving the goal.

Technological Problems

Natural Disaster



Other (Identify)

Staff Capacity Level of Training

Other (Identify)

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Department:	Health
Program:	Community Public Health
Service/Budget Entity:	County Health Departments-Local Health Needs/ 64200700
	04200700
Measure:	Number of Family Planning Clients

Action:

Performance Assessment of <u>Outcome</u> Measure
 Performance Assessment of Output Measure

Revision of Measure

Adjustment of GAA Performance Standards

Approved Standard	Actual Performance Results	Difference (Over/Under)	Percentage Difference
219,410	214,432	(4,978)	(2.%)

Factors Accounting for the Difference:

Internal Factors (check all that apply):

- Personnel Factors
- Competing Priorities
- Previous Estimate Incorrect

Explanation:

External	Factors	(check all	that	t appl	y)	;

- Legal/Legislative Change
- Target Population Change

Technological Problems
Natural Disaster
Other (Identify)

Other (Identify)

Staff Capacity

] This Program/Service Cannot Fix The Problem

Current Laws Are Working Against The Agency Mission

Explanation:

Due to the CHD budgetary restraints and cut backs and health care provider retirements there have been CHDs throughout the state that have not had the staffing capacity to see as many clients. The unit costs of pharmaceutical supplies have increased which may be contributing to a lower capacity for client services.

Management Efforts to Address Differences/Problems (check all that apply):

Training

Personnel

Technology Other (Identify)

Recommendations:

Department:	Health
Program:	Community Public Health
Service/Budget Entity:	County Health Departments-Local Health Needs/ 64200700
Measure:	Number Tuberculosis Medical, Screening, Tests, Test Read Services

Action:

Performance Assessment of <u>Outcome</u> Measure

Performance Assessment of Output Measure

Adjustment of GAA Performance Standards

Revision of MeasureDeletion of Measure

Approved Standard	Actual Performance Results	Difference (Over/Under)	Percentage Difference
289,052	284,853	(4,199)	(1%)

Factors Accounting for the Difference:

Internal Factors (check all that apply):

- Personnel Factors
 - Competing Priorities

Previous Estimate Incorrect

Staff	C	apa	city	
		c —		

Level of Training

Other (Identify) Morbidity

decrease

Explanation: In 2009, Florida reported 14% reduction in TB morbidity compared to the previous year. Nationally, the TB case rate decreased by 11.4%, which was the greatest single year decrease ever recorded. The number of TB services have decreased as the case counts have decreased.

 External Factors (check all that apply): Resources Unavailable Legal/Legislative Change Target Population Change This Program/Service Cannot Fix The Current Laws Are Working Against The Explanation: 	
Management Efforts to Address Differe Training Personnel Recommendations:	ences/Problems (check all that apply) Technology Other (Identify)

Department:	Health
Program:	Community Public Health
Service/Budget Entity:	County Health Department-Local Health Needs/ 64200700
Measure:	Number of Onsite Sewage Disposal System Inspections

Action:

Performance Assessment of Outcome Measure

Performance Assessment of <u>Output</u> Measure

Adjustment of GAA Performance Standards

Deletion of Measure

Revision of Measure

Approved Standard	Actual Performance Results	Difference (Over/Under)	Percentage Difference
407,668	187,906	(219,762)	(54%)

Factors Accounting for the Difference:

Internal Factors (check all that apply):

- Personnel Factors
- Competing Priorities

Previous Estimate Incorrect

Staff	Са	ра	acity	,
Level	of	Τı	raini	ing

Other (Identify)

Explanation: Over half of the activities counted are performed in response to the construction of new housing units. With the downturn in building construction, the number of services required has fallen by over 80% from average years. As of July, 2009, the number of permits for new construction had leveled off for two consecutive quarters. It is about 12% of the activity during the building boom. The permit numbers remained flat through mid 2010. We had recommended changing the standard to 200,000 for the last two years to reflect this decrease in permitting. Again, we recommend setting the standard at 200,000 for next year. The Department continues to meet its regulatory responsibilities regarding system inspection.

External Factors (check all that apply):

Resources Unavailable
 Legal/Legislative Change
 Natural Disaster
 Target Population Change
 Other (Identify)
 This Program/Service Cannot Fix The Problem
 Current Laws Are Working Against The Agency Mission

Management Efforts to Address Differences/Problems (check all that apply):

Training	
Personnel	

] Technology] Other (Identify)

Recommendations: We recommend setting the standard at 200,000.

Department:	Health
Program:	Community Public Health
Service/Budget Entity:	County Health Department-Local Health Needs/
	64200700
Measure:	Number of Community Hygiene Services

Action:

Performance Assessment of Outcome Measure

Revision of Measure Deletion of Measure

Performance Assessment of Output Measure Adjustment of GAA Performance Standards

Approved Actual Standard Performance Results		Difference (Over/Under)	Percentage Difference	
126,026	116,364	(9,662)	(8%)	

Factors Accounting for the Difference:

Internal Factors (check all that apply):

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	Perso	nnei	га	CU	ors
_	~				

Competing Priorities Х

• •		
Previous Es	stimate Incorrect	

	Staff Capacity				
	Level of Training				
=					

Other (Identify)

Explanation: Community hygiene services are difficult to predict because these services are based on demand and are provided in response to community requests and/or local conditions. For example, the demand for rabies control services and complaints related to sanitary nuisances tend to vary greatly from year to year; to can the demand for rodent and arthropod control services.

External Factors (check all that apply):

- **Resources Unavailable**
 - Legal/Legislative Change

]	Technological Problems
1	Natural Disaster

Natural Disaster Other (Identify)

larget	Population	Change
TI · D	10	· •

This Program/Service Cannot Fix The Problem

Current Laws Are Working Against The Agency Mission

Explanation:

Management Efforts to Address Differences/Problems (check all that apply):

	Tra	ini	na
ļ	110		чy

Personnel

Recommendations:

Technology Other (Identify)

Department:	Department of Health
Program:	Community Public Health
Service/Budget Entity:	County Health Department-Local Health Needs/ 64200700
Measure:	Number of Water System/ Storage Tank Inspections Plans
	Reviewed

Action:

Performance Assessment of <u>Outcome</u> Measure Performance Assessment of Output Measure

Adjustment of GAA Performance Standards

Rev
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Staff Capacity Level of Training

Technological Problems

Natural Disaster

Other (Economy)

Approved Standard Actual Performance Difference Percentage (Over/Under) Results Difference 258.974 216,861 (42.113)(16%)

Factors Accounting for the Difference:

Internal Factors (check all that apply):

- Personnel Factors
- Competing Priorities
- Previous Estimate Incorrect
- Other (Identify)

Explanation:

External Factors (check all that apply):

- **Resources Unavailable**
- Legal/Legislative Change

	0	0	0
1	Target	Population	Change
	rarget		onunge

This	Program	/Service	Cannot	Fix	The	Problem

Current Laws Are Working Against The Agency Mission

Explanation: A constant decrease in the number of new facility plans, reviews, and inspections is a reflection of the economic recession. Also reflected in the decrease in the number of inspections is the number of facilities that have gone out of business, been foreclosed or abandoned. This decrease is expected to continue at a level trend until new housing starts/new development/redevelopment takes an up-swing perhaps in the next 2 to 4 years.

Management Efforts to Address Differences/Problems (check all that apply):

	🔄 Technology
Personnel	Other (Identify)
Recommendations:	

Department:	Department of Health
Program:	Community Public Health
Service/Budget Entity:	Statewide Health Support Services/ 64200800
Measure:	Percent of Laboratory Test Samples Passing Routine
	Proficiency Testing

Action:

Performance Assessment of Outcome Measure

-	-	-					-			-
Per	forr	nar	nce	Ass	essr	nent	of	Outpu	t Measure	

Adjustment of GAA Performance Standards

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Revision of Measure Deletion of Measure

Approved Standard	Actual Performance	Difference	Percentage
	Results	(Over/Under)	Difference
100%	98.7%	(1.3)	(1.0%)

Factors Accounting for the Difference:

Internal Factors (check all that apply):

- Personnel Factors
- Competing Priorities
- Previous Estimate Incorrect
- Other (Identify)

Starr Capacity	y
Level of Train	ing

Explanation: The department's laboratory always sets its proficiency testing target at 100% although 100% accuracy is very difficult to achieve. The department did achieve a 98.7% accuracy rate in 2009-10 which represents excellent performance and exceeds all federal and professional standards, which are set at 90%. However, the laboratory will continue to set its target at 100%.

External Factors (check all that apply):	
Resources Unavailable	Technological Problems
Legal/Legislative Change	Natural Disaster
Target Population Change	Other (Identify)
. This Program/Service Cannot Fix The Problem	
Current Laws Are Working Against The Agency Mission	
Explanation:	

Management Efforts to Address Differences/Problems (check all that apply): Training Technology Other (Identify) Personnel

Recommendations: None

Department:	Florida Department of H	lealth
Program:	Community Public Heal	th
Service/Budget Entity: Measure:	Statewide Health Support Percent of Health and M	ort Services/ 64200800 ledical Target Capabilities Met
Action:		C .
Performance Assessr	ment of <u>Outcome</u> Measure	Revision of Measure

Performance Assessment of Output Measure

Adjustment of GAA Performance Standards

Approved Standard	Actual Performance Results	Difference (Over/Under)	Percentage Difference
75%	N/A	N/A	N/A

Factors Accounting for the Difference:

Internal Factors (check all that apply):

- Personnel Factors
- Competing Priorities
- **Previous Estimate Incorrect**

Explanation: Previously, no National Standard existed.

External Factors (check all that apply):

- **Resources Unavailable**
- Legal/Legislative Change

Target Population Change

Other (new National Standard) This Program/Service Cannot Fix The Problem

Current Laws Are Working Against The Agency Mission

Explanation: Until recently there were no federal standards or assessments against which Florida could assess its level of public health medical preparedness capabilities or accurately project performance. In 2006, the Bureau of Preparedness and Response developed and facilitated a statewide health and medical capabilities assessment reflected by the current performance measure. It included an in-depth self-assessment by each county's health and medical system against the national target capability critical tasks. It is recognized that self-assessments are soft data, but these were the only data available at the time. The 100% target for 2009-2010 reflected our sense of urgency in building the capabilities needed to prepare for, prevent, protect, respond to and recover from events which threaten the public's health or safety.

This year, two federal capabilities assessments were conducted in Florida (the FEMA State Preparedness Report and the Department of Homeland Security Domestic Security Assessment). Both national assessments used a 10 point Likert scale to assess capability status (although the scales for each assessment were slightly different. A score of 1 shows no level of capability, and a score of 10 demonstrates the capability has been completely achieved. The Florida Department of Health participated in both of these national assessments.

In order to be in compliance with national standards, it is requested that the previous measure be deleted and replaced with the new measure: LEVEL OF PREPAREDNESS AGAINST NATIONAL STANDARDS (ON A SCALE OF 1 TO 10) The new approved standard is a score of 10.

Management Efforts to Address Differences/Problems (check all that apply):

Training	Technology
Personnel	Other (Identify)

Recommendations: BPR leadership has adopted the new national assessment methodology and will continue to engage in development of national performance standards and measures. A major priority for 2011 is developing a PHMP Dashboard based on the national standards.

☑ Deletion of Measure

Staff Capacity Level of Training

Other (Identify)

Natural Disaster

Technological Problems

Department:	DEPARTMENT OF HEALTH
Program:	COMMUNITY PUBLIC HEALTH
Service/Budget Entity:	STATEWIDE HEALTH SUPPORT SERVICES
Measure:	Percent saved on prescription drugs purchased under statewide pharmaceutical contract compared to market price

Action:

Performance Assessment of <u>Outcome</u> Measure

Performance Assessment of Output Measure

Adjustment of GAA Performance Standards

	Revision of Measure
\boxtimes	Deletion of Measure

Staff Capacity Level of Training

Other (Identify)

Approved Standard	Actual Performance	Difference	Percentage	
	Results	(Over/Under)	Difference	
40%	47%			

Factors Accounting for the Difference:

Internal Factors (check all that apply):

Personnel	Factors

Competing Priorities

Previous Estimate Incorrect

Explanation: The Bureau of Statewide Pharmaceutical Services employs a set of
Internal Operating Procedures (IOP), coupled with periodic audits by an internal
Quality Assurance/Quality Improvement Manager to inspect ongoing operations
to grade compliance with current Good Manufacturing Practices (cGMP) and to
grade compliance with set performance standards and metrics established by
IOP and each program. Corrective actions for non-compliance with performance
metrics and IOPs include conducting "Kaizen Events", according to the Quality
Engineering principles of Motorola's Lean Six Sigma (σ) (LSS) Continuous
Process Improvement Program. Following the principles, resulting outcomes and implementation of associated corrective actions of this CPI program ensures
adequate control of performance metrics and compliance with same. Adherence
to the LSS CPI program ensures that performance standards and metrics
registered in the LRPP, in concert with PB ² , are relevant to the evaluation of BSPS program production.

External Factors (check all that apply):

Resources Unavailable	Technological Problems
Legal/Legislative Change	Natural Disaster
Target Population Change	Other (Identify)
This Program/Service Cannot Fix The Prob	lem
Current Laws Are Working Against The Age	ency Mission

Explanation:

Management Efforts to Address Differences/Problems (check all that apply):

Training	Technology
Personnel	Other (Identify)
Recommendations:	

Department:	Health
Program:	Children's Medical Services
Service/Budget Entity:	Children's Special Health Care/ 64300100
Measure:	Percentage of Families Served With a Positive
	Evaluation of Care

Action:

Performance Assessment of Outcome Measure Performance Assessment of Output Measure

Revision of Measure

Deletion of Measure

Adjustment of GAA Performance Standards

Approved Standard	Actual Performance	Difference	Percentage
	Results	(Over/Under)	Difference
96.6%	95.0%	(1.6)	(1.7%)

Factors Accounting for the Difference:

Internal Factors (check all that apply):

- Personnel Factors
- Competing Priorities

Previous Estimate Incorrect

Staff Capacity
Level of Training
Other (Identify)

Other (Identify)

Explanation: Children's Medical Services came close to meeting a challenging target. Obtaining a satisfaction result of even 90% is a difficult task with families of children with complex health problems. Though this target was missed, we still consider a satisfaction rate of 95% to be exceptional.

External Factors (check all that apply):				
Resources Unavailable	Technological Problems			
Legal/Legislative Change	Natural Disaster			
Target Population Change	Other (Identify)			
This Program/Service Cannot Fix The	e Problem			
Current Laws Are Working Against TI	ne Agency Mission			
Explanation:				
Management Efforts to Address Differences/Problems (check all that apply):				
Training	Technology			
Personnel	Other (Identify)			

Office of Policy and Budget - July 2010

Recommendations:

LRPP Exhibit III	PERFORMANCE MEASURE ASSESSMENT
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Department:	Florida Department of Health	
Program:	Children's Medical Services	
Service/Budget Entity:	Children's Special Health Care/64300100	
Measure:	Percent eligible infants/toddlers provided CMS early intervention services	

Action:

\times	Performance Assessment of Outcome Measure	Revision of Measure
	Performance Assessment of Output Measure	Deletion of Measure

Adjustment of GAA Performance Standards

Approved Standard	Actual Performance	Difference	Percentage
	Results	(Over/Under)	Difference
100%	95.4%	(4.6)	(4.6%)

Staff Capacity

Level of Training Other (Identify)

Factors Accounting for the Difference:

Internal Factors (check all that apply):

- Personnel Factors
- \square

Competing Priorities
Previous Estimate Incorrect

Explanation: The number of children refe	erred to Early Steps who received
services has remained stable at 95% ove	r the past 5 years. This year's
performance shows there was a decrease	e in the number of children whose
families declined participation, and an in	crease in the number of children
for whom service coordinators were unsu	uccessful in attempts to contact
the family and an increase in the number	of children referred very close to
their third birthday (45 days or less), which	ch is insufficient time to provide
services.	-

External Factors (check all that apply):				
Resources Unavailable	Technological Problems			
Legal/Legislative Change	Natural Disaster			
Target Population Change	Other (Identify)			
This Program/Service Cannot Fix The	Problem			
Current Laws Are Working Against Th	e Agency Mission			
Explanation:				
Management Efforts to Address Differences/Problems (check all that apply):				
Training	Technology			
Personnel	Other (Identify)			
Recommendations:				

Department:	Health
Program:	Children's Medical Services
Service/Budget Entity:	Children's Special Health Care/ 64300100
Measure:	Percentage of CMS Network Enrollee in
	Compliance with Appropriate use to Asthma
	Medications

Action:

Performance Assessment of Outcome Measure

Performance Assessment of Output Measure

Adjustment of GAA Performance Standards

Revision of Measure
Deletion of Measure

Approved Standard	Actual Performance	Difference	Percentage
	Results	(Over/Under)	Difference
94.0%	93.5%	(.5)	(1.0%)

Factors Accounting for the Difference:

Internal Factors (check all that apply):

- Personnel Factors
- Competing Priorities

	Staff Capacity		
	Level of Training		
\square	Other (Identify)		

Previous Estimate Incorrect

Explanation: This is a new performance measure for Children's Medical Services. Though the target was slightly missed, we still consider a performance of 93.5% to be excellent. CMS has initiated a new Quality Improvement Process which incorporates regional teams that are tasked with addressing these issues and developing best practices for improving outcomes.

External Factors (check all that apply):

- Resources Unavailable
- Legal/Legislative Change
- Target Population Change
-] Technological Problems] Natural Disaster
- Other (Identify)

] This Program/Service Cannot Fix The Problem

Current Laws Are Working Against The Agency Mission

Explanation:

Management Efforts to Address Differences/Problems (check all that apply):

	Training
-ī	_

Personnel **Recommendations**:

obients (check a
Technology
Other (Identify)

LRPP Exhibit III:	PERFORMANCE MEASURE ASSESSMENT
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Department:Florida Department of HealthProgram:Children's Medical ServicesService/Budget Entity:Children's Special Health Care/64300100Measure:Number of children provided early intervention services	Program: Service/Budget Entity:	Children's Medical Services Children's Special Health Care/64300100 Number of children provided early intervention	
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Action:

Performance Assessment of Outcome Measure	Revision of Measure
Performance Assessment of Output Measure	Deletion of Measure

Adjustment of GAA Performance Standards

Approved Standard	Actual Performance Results	Difference (Over/Under)	Percentage Difference	
47,502	42,137	(5,365)	(11%)	

Factors Accounting for the Difference:

Internal Factors (check all that apply):

- Personnel Factors
- Competing Priorities

Previous Estimate Incorrect

Staff Capacity
Level of Training
Other (Identify)

Explanation: Target not met due to a prioritization of resources towards compliance with the Office of Special Education Programs (OSEP) targets as well as the continuing effects of the change in the Early Steps service delivery model.

External Factors (check all that apply): Resources Unavailable Legal/Legislative Change Target Population Change This Program/Service Cannot Fix The Current Laws Are Working Against The Explanation:	
Management Efforts to Address Differe Training Personnel Recommendations:	nces/Problems (check all that apply):

Department:	Florida Department of Health
Program:	Health Care Practitioner and Access
Flogram.	Reditin Care Fractitioner and Access
Service/Budget Entity:	Medical Quality Assurance
Measure:	Number of unlicensed cases investigated
Action:	-

Performance Assessment of <u>Outcome</u> Measure
 Performance Assessment of Output Measure

Revision of Measure Deletion of Measure

Adjustment of GAA Performance Standards

Approved Standard	Actual Performance	Difference	Percentage
	Results	(Over/Under)	Difference
700	631	(69)	(10.9%)

Factors Accounting for the Difference:

Internal Factors (check all that apply):

] Personnel Factors

Competing Priorities

Previous Estimate Incorrect

Staff Capacity
Level of Training
Other (Identify)

🛛 Other (Identify)

Technological Problems

Natural Disaster

Other (Identify)

Explanation: ULA investigators conducted sweeps to determine if unlicensed clinics were operating as pain management clinics after the law went into effect in January 2010 requiring registration. Many of these inspections did not result in cases.

External Factors (check all that apply):

Resources Unavailable

Legal/Legislative Change

Target Population Change

Current Laws Are Working Against The Agency Mission

Explanation:

Management Efforts to Address Differences/Problems (check all that apply):

Training
Personnel

Technology
Other (Identify)

Recommendations: None Office of Policy and Budget – July 2009

Department:
Program:
Service/Budget Entity:
Measure:

Florida Department of Health Health Care Practitioner and Access Medical Quality Assurance/ 64400100 Number of licenses issued

Action:

Performance Assessment of <u>Outcome</u> Measure

Performance Assessment of Output Measure

Adjustment of GAA Performance Standards

Revision of Measure
] Deletion of Measure

Approved Standard	Actual Performance	Difference	Percentage
	Results	(Over/Under)	Difference
500,000	487,883	(12,117)	(2.48%)

Factors Accounting for the Difference:

Internal Factors (check all that apply):

- Personnel Factors
- Competing Priorities

Previous Estimate Incorrect

Staff Capacity
Level of Training

Other (Identify)

Explanation: The standard given was based on an incorrect understanding of the measure. The incorrect understanding was that the measure included the number of licenses printed (which would include duplicate licenses) vs. number of licenses issued (which reflects the number of individuals who received a license).

External Factors (check all that apply):

Resources Unavailable	Technological Problems
Legal/Legislative Change	Natural Disaster

Other (Identify)

Target Population Change

. This Program/Service Cannot Fix The Problem

	Current Laws Are	Working Against	The Agency Mission
_		5 5	

Management Efforts to Address Differences/Problems (check all that apply):

Training

Technology

🛛 Other (Identify)

Recommendations: The definition of the measure has been documented and targets set accordingly.

Department:	Florida Department of Health
Program:	Health Care Practitioner and Access
Service/Budget Entity:	Medical Quality Assurance
Measure:	Percent of disciplinary fines and costs imposed
	that are collected by the due date

Action:

Performance Assessment of <u>Outcome</u> Measure

Performance Assessment of <u>Output</u> Measure

Adjustment of GAA Performance Standards

Revision of Measure
Deletion of Measure

Approved Standard	Actual Performance	Difference	Percentage
	Results	(Over/Under)	Difference
65%	57.6%	(7.4%)	(7.4%)

Factors Accounting for the Difference:

Internal Factors (check all that apply):

- Personnel Factors
- Competing Priorities

Previous Estimate Incorrect

Explanation: A policy of sending reminder notices 30 days prior to the due date
was implemented mid-year to improve collection. Compliance with this policy is
being monitored monthly. Downturn in the economy may be a contributor to the
decrease in this measure.

External Factors (d	check all that	apply):
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Resources Unavailable

Legal/Legislative Change

Target Population Change

This Pro	ogram/Service	Cannot Fix 7	The Problem

Explanation:

Management Efforts to Address Differences/Problems (check all that apply):

Training Personnel

TechnologyOther (Identify)

☐ Natural Disaster☑ Other (Identify)

Technological Problems

Staff Capacity Level of Training

Other (Identify)

Recommendations:

Department:	Florida Department of Health
Program:	Health Care Practitioner and Access
Service/Budget Entity:	Medical Quality Assurance
Measure:	Percent of applications deemed complete or
	deficient within 30 days

Action:

Performance Assessment of Outcome Measure Performance Assessment of Output Measure

Revision of Measure Deletion of Measure

Adjustment of GAA Performance Standards

Approved Standard	Actual Performance	Difference	Percentage
	Results	(Over/Under)	Difference
100%	99.27%	(.73%)	(.73%)

Factors Accounting for the Difference:

Internal Factors (check all that apply):

- Personnel Factors
- Competing Priorities

Previous Estimate Incorrect

Staff Capacity
Level of Training
Other (Identify)

other (Identity)

Natural Disaster

Other (Identify)

Technological Problems

Explanation: The performance target was not met because of training issues. Emphasis is placed on training staff to close out application transactions when an application is determined to be complete and is monitored by error reports.

External Factors (check all that apply):

Resources Unavailable

Legal/Legislative Change

Target Population Change

This Program/Service Cannot Fix The Problem

Current Laws Are Working Against The Agency Mission

Explanation:

Management Efforts to Address Differences/Problems (check all that apply):

Training	Technology
Personnel	Other (Identify)
Recommendations:	

Department: Program: Service/Budget Entity Measure:	-	oner and Access Resources/64400200 rofessions students w	/ho do a rotation in a
Performance Asses	sment of <u>Outcome</u> Meas sment of <u>Output</u> Measur Performance Standards		on of Measure on of Measure
Approved Standard	Actual Performance Results	Difference (Over/Under)	Percentage Difference
5,598	5,182	(416)	(7%)
Factors Accounting for Internal Factors (check Personnel Factors Competing Priorities Previous Estimate I Other (Identify) Explanation:	< all that apply):		Capacity of Training
External Factors (check all that apply): Resources Unavailable Legal/Legislative Change Target Population Change Other (Identify) This Program/Service Cannot Fix The Problem Current Laws Are Working Against The Agency Mission Explanation: The funding for the Area Health Education was reduced, impacting programmatic services in this area of the contract. 			
Management Efforts to Training Personnel Recommendations:	o Address Differences/	È 🔲 Techn	

Department:
Program:
Service/Budget Entity:
Measure:

Department of Health Health Care Practitioner and Access Community Health Resources/ 64400200 Percent of Individuals with Brain/ Spinal Cord Injuries Reintegrated to the Community

Action:

Performance Assessment of <u>Outcome</u> Measure
Performance Assessment of Output Measure

Revision of Measure

Deletion of Measure

Adjustment of GAA Performance Standards

Approved Standard	Actual Performance	Difference	Percentage
	Results	(Over/Under)	Difference
91.7%	85.5%	(6.2)	(6.2%)

Factors Accounting for the Difference:

Internal Factors (check all that apply):

- Personnel Factors
- Competing Priorities
- Previous Estimate Incorrect
- Other (Funding shortage)



Explanation: The percent of clients that were closed community reintegrated during the 2009-2010 fiscal year was 6.2% under the target goal of 91.7%. For the past five years, the BSCIP has sustained staffing shortages (5 vacant case manager positions) and declines in revenues from traffic-related civil penalties (\$14.3 million in FY 2006-2007 to \$9.8 million in FY 2009-2010). These two factors most likely contributed to the decline in community reintegration percentages that occurred between FY 2002-2003 (90.1%), when the indicator was first developed and SFY 2009-2010 (85.5%). It is significant to note that the community reintegration percentages increased in the last two quarters of FY 2009-2010 (Quarter 3 - 87.2%, Quarter 4 - 90.2%). This increase was likely the result of the BSCIP filling the five case manager positions during this same time period. This trend will be monitored in the coming year.

External Factors (check all that apply):

- Resources Unavailable
 - Legal/Legislative Change
 -] Target Population Change
- _____ This Program/Service Cannot Fix The Problem
- Current Laws Are Working Against The Agency Mission

Explanation: Inability to fill vacant positions, department wide budget short falls.

Management Efforts to Address Differences/Problems (check all that apply):

- Training
- Personnel

C Technology

Recommendations: Continue to identify community resources at the local, state and federal level to help off set the current budget shortfall and to ensure that the BSCIP program is the payor of last resort. Decrease client service expenditures to include only basic and essential services necessary to reintegrate individuals in the community post-injury. Attempt to negotiate lower costs with providers for contracted services. Continue to use and identify new technologies that can reduce dependence on provider services (adaptive equipment, cognitive memory aids, telemedicine, etc.). Explore options to increase funding for the program.

Technological Problems
Natural Disaster
Other (Identify)

Department:	Department of Health
Program:	Health Care Practitioner and Access
Service/Budget Entity:	Community Health Resources/ 64400200
Measure	Numbers of Providers Who Receive Continuing Education

Action:

Performance Assessment of <u>Outcome</u> Measure

Performance Assessment of <u>Output</u> Measure

Adjustment of GAA Performance Standards

Approved Standard	Actual Performance Results	Difference (Over/Under)	Percentage Difference
16,750	14,700	(2,050)	(12%)

Factors Accounting for the Difference:

Internal Factors (check all that apply):

- Personnel Factors
- Competing Priorities

Previous Estimate Incorrect

Explanation:

Staff Capacity
Level of Training
Other (Identify)

Technological Problems

Natural Disaster

Other (Identify)

Revision of Measure

Deletion of Measure

External Factors (check all that apply):

Resources Unavailable

Legal/Legislative Change

Target Population Change

. This Program/Service Cannot Fix The Problem

Current Laws Are Working Against The Agency Mission

Explanation:

The Area Health Education Center Network received a funding reduction resulting in the restructuring of the continuing education portion of the contract, resulting in a reduction in the ability to serve as many as projected.

Management Efforts to Address Differences/Problems (check all that apply):

	Training	
\square	Personnel	

Recommendations:

Other (Identify)

Department: Program: Service/Budget Entity: Measure: Department of Health Health Care Practitioner and Access Community Health Resources/64400200 Brain/Spinal Cord Injured Clients Served

Action:

Performance Assessment of Outcome Measure

Performance Assessment of Output Measure

Adjustment of GAA Performance Standards

Approved Standard	Actual Performance	Difference	Percentage
	Results	(Over/Under)	Difference
2,985	2,895	(90)	(3%)

Factors Accounting for the Difference:

Internal Factors (check all that apply):

- Personnel Factors
- Competing Priorities
- Previous Estimate Incorrect
- Other (Identify) Possible over reporting in previous years.

Explanation

External Factors (check all that apply):

- Resources Unavailable
- Legal/Legislative Change
- Target Population Change
 -] This Program/Service Cannot Fix The Problem
- Current Laws Are Working Against The Agency Mission

Explanation: The number of new referrals submitted to the Central Registry was 90 referrals less (3.0%) than the target goal of 2985 referrals. An analysis comparing the 2009-2010 statistics with 2008-2009 statistics revealed an over all decrease in the number of new referrals being reported. (355 referrals or 10.9 percent) An analysis by region showed an increase in the number of new referrals submitted from Region 1 (9.4%), Region 2 (4.7%), Region 4 (8.6%) and Region 5 (31.3%). The large decrease in referrals from Region 5, which accounts for over 20% of all referrals submitted, can be attributable to over reporting by Jackson Memorial Hospital over the last several years. At this time it is difficult to determine if the decline in referrals from Region 1, 2 and 4 are the result of normal fluctuation or are an actual decline in the incidence of new injuries. It is anticipated that the number of new referrals reported from Region 5 will stabilize at current levels. This indicator will be closely monitored to determine if the decrease continues in the next year.

Management Efforts to Address Differences/Problems (check all that apply):

Training

☐ Technology
 ⊠ Other (Identify) –

Personnel

Recommendations: Monitor trends by hospitals in the coming quarter, research why some hospitals appear to be reporting decreasing numbers of new injuries and compare the number of new referrals reported to the Central Registry with the number of new injuries reported to the Trauma Registry once the 'Next Generation Trauma Registry' is up and running. Management will continue to monitor the number of referrals to the Central Registry to ensure that over reporting does not occur in the future. *Office of Policy and Budget – July 2010*

] Staff Capacity] Level of Training

Revision of Measure

Deletion of Measure

Technological Problems Natural Disaster

Other (Identify)

FLORIDA DEPARTMENT OF HEALTH

PERFORMANCE MEASURE VALIDITY AND RELIABILITY

LRPP Exhibit IV

LRPP EXHIBIT IV: Performance Measure Validity and Reliability

DEPARTMENT	DEPARTMENT OF HEALTH
PROGRAM:	EXECUTIVE DIRECTION AND ADMINISTRATION
SERVICE/BUDGET ENTITY:	EXECUTIVE DIRECTION AND SUPPORT/ 64100200
MEASURE:	PERCENT OF AGENCY ADMINISTRATIVE COSTS AND POSITIONS COMPARED TO TOTAL AGENCY COSTS AND POSITIONS.

Action (check one):

Requesting revision to approved performance measure.

Change in data sources or measurement methodologies.

Requesting new measure.

Backup for performance measure.

DATA SOURCES AND METHODOLOGY:

1. List and describe the data source(s) for the measure.

The Legislative Appropriations System/ Planning and Budgeting Subsystem (LAS/PBS) — this is the statewide appropriations and budgeting system owned and maintained by the Executive Office of the Governor.

2. Describe the methodology used to collect the data and to calculate the result. The data in LAS/PBS is a combination of automated and manually entered data. The automated data is loaded from FLAIR, the state's accounting system. Legislative budget request issues are manually entered by Budget staff.

3. Explain the procedure used to measure the indicator.

Total operational costs of the Executive Direction and Administration program component divided by total agency costs less fixed capital outlay. Total positions in the Executive Direction and Administration program component divided by the total agency positions. This formula was provided by the Governor's Office.

VALIDITY

• Explain the methodology used to determine validity and the reason it was used.

Validity Determination Methodology:

The following validity test questions were created and answered by the Office of the Inspector General based on information provided by Division of Administration staff.

- Does a logical relationship exist between the measure's name and its definition/ formula? Yes
- Does this measure provide a reasonable measure of what the program is supposed to accomplish? No. (according to the program: It is an effort to represent Executive Direction costs as a percent of total agency cost.)
- Is this performance measure related to a goal in the Department of Health's current strategic plan? No.
- Is this performance measure mandated by statute, law, or directive from the Executive Office of the Governor? Yes

Reason the Methodology was selected:

This methodology was used because it provides a reasonable assessment of the validity of this performance measure in relation to the purpose for which it is being used.

State the appropriateness of the measuring instrument in relation to the purpose for which it is being used.

As this measure was directed by the Executive Office of the Governor as part of the Long Range Program Plan Instructions and established by the Florida Senate as part of the *Agency Performance Measures For Fiscal Year 2002-2003*, this measure is considered valid for the purposes of this review.

RELIABILITY

• Explain the methodology used to determine reliability and the reason it was used. Reliability Determination Methodology

The following data reliability test questions were created by the Office of the Inspector General and answered by Division of Administration staff.

- Is written documentation available that describe/define the measure and the formula used, if applicable? Yes, the measure is defined in the *Agency Perfirmance Measures For Fiscal Year 2002-2003,* issued by the Florida Senate and in the Executive Office of the Governor's Long Range Program Plan Instructions.
- Is written documentation available that describe how the data are collected? No, the data is
 extracted from LAS/PBS and there is documentation available on the use of LAS/PBS
 through EOG or the Legislative Data Center.
- Has an outside entity ever completed an evaluation of the data system? Not that Department of Health Budget Office is aware.
- Is there a logical relation between the measure, its definition and the calculation? Yes

Reason the Methodology Was Selected:

This methodology was used because it provides a reasonable assessment of the reliability of the data associated with this performance measure.

State the reliability of the measure (the extent to which the measuring procedure yields the same results on repeated trials, and data are complete and sufficiently error free for its intended purposes).

Based on our reliability assessment methodology, there is a <u>high</u> probability that the data collection procedure for this performance measure yields the same results on repeated trials, and that the data produced are complete and sufficiently error free for its intended purposes.

LRPP EXHIBIT IV: Performance Measure Validity and Reliability

Department:	Department of Health
Program:	Executive Direction and Support Services
Service/Budget Entity:	Information Technology/ 64100400
Measure:	Technology costs as a percent of total agency costs

Action (check one):

- Requesting revision to approved performance measure.
- Change in data sources or measurement methodologies.
- Requesting new measure.
- Backup for performance measure.

DATA SOURCES AND METHODOLOGY:

1. List and describe the data source(s) for the measure.

The Legislative Appropriations System/ Planning and Budgeting Subsystem (LAS/PBS) — this is the statewide appropriations and budgeting system owned and maintained by the Executive Office of the Governor.

2. Describe the methodology used to collect the data and to calculate the result.

The data in LAS/PBS is a combination of automated and manually entered data. The automated data is loaded from FLAIR, the state's accounting system. Legislative budget request issues are manually entered by Budget staff.

3. Explain the procedure used to measure the indicator.

Total operational costs of the Information Technology (IT) program component divided by total agency costs less fixed capital outlay. This formula was provided by the Governor's Office.

VALIDITY

Explain the methodology used to determine validity and the reason it was used.

Validity Determination Methodology:

The following validity test questions were created and answered by the Office of the Inspector General based on information provided by Division of Administration staff.

- Does a logical relationship exist between the measure's name and its definition/ formula? Yes
- Does this measure provide a reasonable measure of what the program is supposed to accomplish? No. (according to the program: It is an effort to represent Information Technology costs as a percent of total agency cost.)
- Is this performance measure related to a goal in the Department of Health's current strategic plan? No.
- Is this performance measure mandated by statute, law, or directive from the Executive Office of the Governor? Yes

Reason the Methodology was selected:

This methodology was used because it provides a reasonable assessment of the validity of this performance measure in relation to the purpose for which it is being used.

State the appropriateness of the measuring instrument in relation to the purpose for which it is being used.

As this measure was directed by the Executive Office of the Governor as part of the Long Range Program Plan Instructions and established by the Florida Senate as part of the *Agency Performance Measures For Fiscal Year 2002-2003*, this measure is considered valid for the purposes of this review.

RELIABILITY

• Explain the methodology used to determine reliability and the reason it was used. Reliability Determination Methodology

The following data reliability test questions were created by the Office of the Inspector General and answered by Division of Administration staff.

- Is written documentation available that describe/define the measure and the formula used, if applicable? Yes, the measure is defined in the *Agency Perfirmance Measures For Fiscal Year 2002-2003*, issued by the Florida Senate and in the Executive Office of the Governor's Long Range Program Plan Instructions.
- Is written documentation available that describe how the data are collected? No, the data is
 extracted from LAS/PBS and there is documentation available on the use of LAS/PBS through
 EOG or the Legislative Data Center.
- Has an outside entity ever completed an evaluation of the data system? Not that Department of Health Budget Office is aware.
- Is there a logical relation between the measure, its definition and the calculation? Yes

Reason the Methodology Was Selected:

This methodology was used because it provides a reasonable assessment of the reliability of the data associated with this performance measure.

State the reliability of the measure (the extent to which the measuring procedure yields the same results on repeated trials, and data are complete and sufficiently error free for its intended purposes).

Based on our reliability assessment methodology, there is a <u>high</u> probability that the data collection procedure for this performance measure yields the same results on repeated trials, and that the data produced are complete and sufficiently error free for its intended purposes.

LRPP EXHIBIT IV: Performance Measure Validity and Reliability

Department:	Department of Health
Program:	Community Public Health
Service/Budget Entity:	Family Health Services/ 64200300
Measure:	Total infant mortality rate per 1,000 live births

Action (check one):

- Requesting revision to approved performance measure.
- Change in data sources or measurement methodologies.
- Requesting new measure.
- Backup for performance measure.

DATA SOURCES AND METHODOLOGY

• List and describe the data source(s) for the measure

Vital Statistics is a mainframe data system, which records the registration of vital record events (births, fetal deaths, deaths, marriages, and divorces) from which certifications can be generated and compilation/analysis of data for use in public health program evaluation and research. Coordination of activities relates to the record entry, editing, storage, distribution, amendments, retrieval, compilation and analysis of approximately 620,000 records annually.

• Describe the methodology used to collect the data.

County health departments collect live birth information from the birth facility/certifier and death information from the funeral director/certifier and send it to Vital Statistics in Jacksonville. Vital Statistics enters this information into the database and electronically sends this data to Tallahassee.

• Explain the procedure used to measure the indicator.

Calendar year number of infant deaths divided by number of live births multiplied by 1,000. An infant death is defined as less than one year of age.

VALIDITY

Validity Determination Methodology:

The following validity test questions were created and answered by the Office of the Inspector General based on information provided by program staff and/or the August 2000 Department of Health's Long Range Program Plan (i.e., agency strategic plan).

• Considering the following program purpose statement from the Department of Health's Long Range Program Plan, does this measure provide a reasonable measure of what this program is supposed to accomplish? YES

Community Public Health Program Purpose Statement:

To maintain and improve the health of the public via the provision of personal health, disease control and environmental sanitation services, including statewide support services.

- Is this performance measure related to a goal and objective in the current_Department of Health's Long Range Program Plan? YES
- If yes, state which goal and objective it relates to? Goal 4: Improve access to basic family health care services Objective 4A: Improve maternal and infant health.

- Has information supplied by programs been verified by the Office of the Inspector General? NO
- Has the Office of the Inspector General conducted further detailed validity tests or reviewed other independent validity test results? NO

Reason the Methodology was Selected:

This methodology was used because it provides for an incremental assessment of the validity of this performance measure in relation to the purpose for which it is being used.

• State the appropriateness of the measuring instrument in relation to the purpose for which it is being used.

Based upon the validity determination methodology, there is a <u>high</u> probability that this measure is valid, subject to verification of program information and further test results.

RELIABILITY

Reliability Determination Methodology:

The following data reliability test questions were created by the Office of the Inspector General, but answered by program staff:

- Is written documentation available that describe/define the measure and the formula used, if applicable? Yes, Vital News (Office of Vital Statistics newsletter), Monthly vital statistics data files, and Florida Vital Statistics Annual Report.
- Is written documentation available that describe how the data are collected? Yes, F.S. 382 describes live birth and death record completion/filing procedures. Vital Statistics Registration Handbook describes item by item procedures for completion of the records.
- Has an outside entity ever completed an evaluation of the data system? No, not the data system, but the National Center for Health Statistics annually reviews the Vital Statistics data for accuracy and completeness.

The following data reliability test questions were created and answered by the Office of the Inspector General:

- Is there a logical relation between the measure, its definition and its calculation? YES
- Has information supplied by programs been verified by the Office of the Inspector General? Part of the program submitted information has been verified through the review of the following documents.
 - Performance Measure Definitions, Summer 1998
 - County Health Profiles, March 1997
 - County Outcome Indicators, August 1994
 - Resource Manual, December 1996
 - Public Health Indicators Data System Reference Guide, October 1994
 - State Health Office Indicators-County Public Health Unit Workbook, August 1995
- Has the Office of the Inspector General conducted further detailed data reliability tests or reviewed other independent data reliability test results? NO. If yes, note test results.

Reason the Methodology was Selected:

This methodology was used because it provides for an incremental assessment of the reliability of the data associated with this performance measure.

• State the reliability of the measure (the extent to which the measuring procedure yields the same results on repeated trials, and data are complete and sufficiently error free for its intended purposes.)

Based on our reliability assessment methodology, there is a <u>high</u> probability that the data collection procedure for this performance measure yields the same results on repeated trials, and that the data produced are complete and sufficiently error free for its intended purposes, subject to verification of program information and further test results.

LRPP EXHIBIT IV: Performance Measure Validity and Reliability

Department:	Department of Health
Program:	Community Public Health
Service/Budget Entity:	Family Health Services/ 64200300
Measure:	Non-white infant mortality rate per 1,000 non-white live births

Action (check one):

- Requesting revision to approved performance measure.
- Change in data sources or measurement methodologies.
- Requesting new measure.
- Backup for performance measure.

DATA SOURCES AND METHODOLOGY

• List and describe the data source(s) for the measure

Vital Statistics is a mainframe data system, which records the registration of vital record events (births, fetal deaths, deaths, marriages, and divorces) from which certifications can be generated and compilation/analysis of data for use in public health program evaluation and research. Coordination of activities relates to the record entry, editing, storage, distribution, amendments, retrieval, compilation and analysis of approximately 620,000 records annually.

• Describe the methodology used to collect the data.

County health departments collect live birth information from the birth facility/certifier and death information from the funeral director/certifier and send it to Vital Statistics in Jacksonville. Vital Statistics enters this information into the database and electronically sends this data to Tallahassee.

• Explain the procedure used to measure the indicator.

Calendar year number of non-white infant deaths (based on the infant's race) divided by number of non-white live births (based on the mother's race) multiplied by 1,000. An infant death is defined as less than one year of age.

VALIDITY

• Explain the methodology used to determine validity and the reason it was used.

Validity Determination Methodology:

The following validity test questions were created and answered by the Office of the Inspector General based on information provided by program staff and/or the August 2000 Department of Health's Long Range Program Plan (i.e., agency strategic plan).

• Considering the following program purpose statement from the Department of Health's Long Range Program Plan, does this measure provide a reasonable measure of what this program is supposed to accomplish? YES

Community Public Health Program Purpose Statement:

To maintain and improve the health of the public via the provision of personal health, disease control and environmental sanitation services, including statewide support services.

- Is this performance measure related to a goal and objective in the current_Department of Health's Long Range Program Plan? YES
- If yes, state which goal and objective it relates to?

NOTE: Information provided by the Department of Health's Office of the Inspector General is presented in italics and was updated August 30, 2000.

Goal 4: Improve access to basic family health care services Objective 4B: Improve nonwhite maternal and infant health.

- Has information supplied by programs been verified by the Office of the Inspector General? NO
- Has the Office of the Inspector General conducted further detailed validity tests or reviewed other independent validity test results? NO
- •

Reason the Methodology was Selected:

This methodology was used because it provides for an incremental assessment of the validity of this performance measure in relation to the purpose for which it is being used.

• State the appropriateness of the measuring instrument in relation to the purpose for which it is being used.

Based upon the validity determination methodology, there is a <u>high</u> probability that this measure is valid, subject to verification of program information and further test results.

RELIABILITY

• Explain the methodology used to determine reliability and the reason it was used. Reliability Determination Methodology:

The following data reliability test questions were created by the Office of the Inspector General, but answered by program staff:

- Is written documentation available that describe/define the measure and the formula used, if applicable? Yes, Vital News (Office of Vital Statistics newsletter), Monthly vital statistics data files, and Florida Vital Statistics Annual Report.
- Is written documentation available that describe how the data are collected? Yes, F.S. 382 describes live birth and death record completion/filing procedures. Vital Statistics Registration Handbook describes item by item procedures for completion of the records.
- Has an outside entity ever completed an evaluation of the data system? No, not the data system, but the National Center for Health Statistics annually reviews the Vital Statistics data for accuracy and completeness.

The following data reliability test questions were created and answered by the Office of the Inspector General:

- Is there a logical relation between the measure, its definition and its calculation? YES
- Has information supplied by programs been verified by the Office of the Inspector General? Part of the program submitted information has been verified through the review of the following documents.
 - Performance Measure Definitions, Summer 1998
 - County Health Profiles, March 1997
 - County Outcome Indicators, August 1994
 - Resource Manual, December 1996
 - Public Health Indicators Data System Reference Guide, October 1994
 - State Health Office Indicators-County Public Health Unit Workbook, August 1995
- Has the Office of the Inspector General conducted further detailed data reliability tests or reviewed other independent data reliability test results? NO. If yes, note test results. Reason the Methodology was Selected:

This methodology was used because it provides for an incremental assessment of the reliability of the data associated with this performance measure.

• State the reliability of the measure (the extent to which the measuring procedure yields the same results on repeated trials, and data are complete and sufficiently error free for its intended purposes.)

NOTE: Information provided by the Department of Health's Office of the Inspector General is presented in italics and was updated August 30, 2000.

Based on our reliability assessment methodology, there is a <u>high</u> probability that the data collection procedure for this performance measure yields the same results on repeated trials, and that the data produced are complete and sufficiently error free for its intended purposes, subject to verification of program information and further test results.

NOTE: Information provided by the Department of Health's Office of the Inspector General is presented in italics and was updated August 30, 2000.

LRPP EXHIBIT IV: Performance Measure Validity and Reliability

Department:	Department of Health
Program:	Community Public Health
Service/Budget Entity:	Family Health Services/64200300

Measure:

PERCENT OF LOW BIRTH WEIGHT BIRTHS AMONG PRENATAL SPECIAL SUPPLEMENTAL NUTRITION PROGRAM FOR WOMEN, INFANTS AND CHILDREN (WIC) CLIENTS.

Action (check one):

- Requesting revision to approved performance measure.
- Change in data sources or measurement methodologies.
- Requesting new measure.
- Backup for performance measure.

DATA SOURCES AND METHODOLOGY

• List and describe the data source(s) for the measure

The WIC Information Project (WIP) Automated Data Processing System, which is a centralized mainframe system that collects client and worker data; delivers and accounts for services; and provides ad hoc, microfiche and paper output reports. WIP captures client demographic and eligibility information as well as specific health data. WIP prints food checks for clients and tracks food check issuance, nutrition education and certification activities. WIP includes inventory management systems for food checks and special formula and an appointment scheduling system for client appointments. System reports at the county and state level address management needs for information on food check issuance, redemption and reconciliation; participation and enrollment; retail grocer monitoring and management; infant formula rebate calculation; and breastfeeding incidence and duration.

• Describe the methodology used to collect the data.

Local agency WIC staff enters WIC client demographic information and health data directly into this system. The information is "point in time" or information that is "as of a certain date."

• Explain the procedure used to measure the indicator.

Total number of low birthweight infants certified during a reporting period who were born to mothers who participated prenatally in the WIC program divided by the total number of infants certified during that same reporting period who were born to mothers who participated prenatally in the WIC program. Data are collected throughout the year. Although the county health department contract year is 10/1through 9/30, the data can be aggregated for any time period. For presentation in the legislative budget request, these data will be reported for the state fiscal year 7/1 through 6/30.

VALIDITY

• Explain the methodology used to determine validity and the reason it was used.

<u>Validity Determination Methodology:</u> The following validity test questions were created and answered by the Office of the Inspector General based on information provided by program staff and/or the August 2000 Department of

Health's Long Range Program Plan (i.e., agency strategic plan).

Percent of low birth weight births among prenatal Special Supplemental Nutrition Program for Women, Infants and Children (WIC) clients.

- Considering the following program purpose statement from the Department of Health's Long Range Program Plan, does this measure provide a reasonable measure of what this program is supposed to accomplish? YES
 - Community Public Health Program Purpose Statement:
 - To maintain and improve the health of the public via the provision of personal health, disease control and environmental sanitation services, including statewide support services.
- Is this performance measure related to a goal and objective in the current_Department of Health's Long Range Program Plan? YES
- If yes, state which goal and objective it relates to?
 Goal 4: Improve access to basic family health care services.
 Objective 4C: Reduce low birth weight births among WIC clients.
- Has information supplied by programs been verified by the Office of the Inspector General? NO
- Has the Office of the Inspector General conducted further detailed validity tests or reviewed other independent validity test results? NO

Reason the Methodology was Selected:

This methodology was used because it provides for an incremental assessment of the validity of this performance measure in relation to the purpose for which it is being used.

• State the appropriateness of the measuring instrument in relation to the purpose for which it is being used.

Based upon the validity determination methodology, there is a <u>high probability that this measure is</u> valid, subject to verification of program information and further test results.

RELIABILITY

• Explain the methodology used to determine reliability and the reason it was used. Reliability Determination Methodology:

The following data reliability test questions were created by the Office of the Inspector General, but answered by program staff:

- Is written documentation available that describe/define the measure and the formula used, if applicable? No. This information will be included in the Department of Health document: Performance Measure Definitions, [WIC]
- Is written documentation available that describe how the data are collected? NO
- Has an outside entity ever completed an evaluation of the data system? NO

The following data reliability test questions were created and answered by the Office of the Inspector General:

- Is there a logical relation between the measure, its definition and its calculation? YES
- Has information supplied by programs been verified by the Office of the Inspector General? Part
 of the program submitted information has been verified through the review of the following
 documents.
 - Performance Measure Definitions, Summer 1998
 - County Health Profiles, March 1997
 - County Outcome Indicators, August 1994
 - Resource Manual, December 1996
 - Public Health Indicators Data System Reference Guide, October 1994
 - State Health Office Indicators-County Public Health Unit Workbook, August 1995
- Has the Office of the Inspector General conducted further detailed data reliability tests or reviewed other independent data reliability test results? NO If yes, note test results.

Percent of low birth weight births among prenatal Special Supplemental Nutrition Program for Women, Infants and Children (WIC) clients.

Reason the Methodology was Selected:

This methodology was used because it provides for an incremental assessment of the reliability of the data associated with this performance measure.

• State the reliability of the measure (the extent to which the measuring procedure yields the same results on repeated trials, and data are complete and sufficiently error free for its intended purposes.)

Based on our reliability assessment methodology, there is a <u>moderately high</u> probability that the data collection procedure for this performance measure yields the same results on repeated trials, and that the data produced are complete and sufficiently error free for its intended purposes, subject to verification of program information and further test results.

Department:	Department of Health
Program:	Community Public Health
Service/Budget Entity:	Family Health Serivces
Measure:	Number of live births to mothers age 15 – 19 per 1,000 females
	age 15-19.

Action (check one):

- Requesting revision to approved performance measure.
- Change in data sources or measurement methodologies.

Requesting new measure.

Backup for performance measure.

Data Sources and Methodology:

• List and describe the data source(s) for the measure

Vital Statistics is a mainframe data system, which records the registration of vital record events (births, fetal deaths, deaths, marriages, and dissolutions of marriage) from which certifications can be generated and compilation/analysis of data for use in public health program evaluation and research. Coordination of activities relates to the record entry, editing, storage, distribution, amendments, retrieval, compilation and analysis of approximately 620,000 records annually.

• Describe the methodology used to collect the data.

County health departments collect birth information from the birth facility/certifier and forward to Vital Statistics in Jacksonville. Vital Statistics enters this information into the database and electronically sends this data to Tallahassee.

• Explain the procedure used to measure the indicator.

Calendar year number of live births to females age 15-19 divided by the total number of female adolescents age 15-19 (population) multiplied by 1,000.

Population data is the July 1 mid-year estimates from the winter consensus estimating conference Office of the Governor.

Data are collected throughout the year. Although the county health department contract year is 10/1through 9/30, the data can be aggregated for any time period. For presentation in the legislative budget request, these data will be reported for the state fiscal year 7/1 through 6/30.

VALIDITY

• Explain the methodology used to determine validity and the reason it was used. Validity Determination Methodology:

The following validity test questions were created and answered by the Office of the Inspector General based on information provided by program staff and/or the August 2000 Department of Health's Long Range Program Plan (i.e., agency strategic plan).

• Considering the following program purpose statement from the Department of Health's Long Range Program Plan, does this measure provide a reasonable measure of what this program is supposed to accomplish? YES

Community Public Health Program Purpose Statement:

To maintain and improve the health of the public via the provision of personal health, disease control and environmental sanitation services, including statewide support services.

- Is this performance measure related to a goal and objective in the current_Department of Health's Long Range Program Plan? YES
- If yes, state which goal and objective it relates to?
 Goal 4: Improve access to basic family health care services.
 Objective 4D: Reduce births to teenagers.
- Has information supplied by programs been verified by the Office of the Inspector General? NO
- Has the Office of the Inspector General conducted further detailed validity tests or reviewed other independent validity test results? NO

Reason the Methodology was Selected:

This methodology was used because it provides for an incremental assessment of the validity of this performance measure in relation to the purpose for which it is being used.

• State the appropriateness of the measuring instrument in relation to the purpose for which it is being used.

Based upon the validity determination methodology, there is a <u>high</u> probability that this measure is valid, subject to verification of program information and further test results. **RELIABILITY**

• Explain the methodology used to determine reliability and the reason it was used.

Reliability Determination Methodology:

The following data reliability test questions were created by the Office of the Inspector General, but answered by program staff:

- Is written documentation available that describe/define the measure and the formula used, if applicable? Yes, this information is found in Performance Measure Definitions, Summer 1998 [Family Planning] and Monthly vital statistics data files and Florida Vital Statistics Annual Report (Office of Vital Statistics)
- Is written documentation available that describe how the data are collected? Yes. Performance Measure Definitions, Summer 1998 [Family Planning] and F.S. 382 describes live birth record completion/filing procedures, and Vital Statistics Registration Handbook describes item by item procedures for completion of the records.
- Has an outside entity ever completed an evaluation of the data system? Yes. The National Center for Health Statistics annually review the Vital Statistics data for accuracy and completeness.

The following data reliability test questions were created and answered by the Office of the Inspector General:

- Is there a logical relation between the measure, its definition and its calculation? YES
- Has information supplied by programs been verified by the Office of the Inspector General? Part of the program submitted information has been verified through the review of the following documents.
 - Performance Measure Definitions, Summer 1998
 - County Health Profiles, March 1997
 - County Outcome Indicators, August 1994
 - Resource Manual, December 1996
 - Public Health Indicators Data System Reference Guide, October 1994
 - State Health Office Indicators-County Public Health Unit Workbook, August 1995
- Has the Office of the Inspector General conducted further detailed data reliability tests or reviewed other independent data reliability test results? NO
- If yes, note test results.

Number of live births to mothers age 15-19 per 1,000 females age 15-19.

Reason the Methodology was Selected:

This methodology was used because it provides for an incremental assessment of the reliability of the data associated with this performance measure.

• State the reliability of the measure (the extent to which the measuring procedure yields the same results on repeated trials, and data are complete and sufficiently error free for its intended purposes.)

Based on our reliability assessment methodology, there is a <u>moderately high</u> probability that the data collection procedure for this performance measure yields the same results on repeated trials, and that the data produced are complete and sufficiently error free for its intended purposes, subject to verification of program information and further test results.

Department:	Department of Health
Program:	Community Public Health
Service/Budget Entity:	Family Health Services/ 64200300
Measure:	Number of monthly special supplemental nutrition program for
	Women, Infants and Children (WIC) participants

Action (check one):

- Requesting revision to approved performance measure.
- Change in data sources or measurement methodologies.
- Requesting new measure.
- Backup for performance measure.

Data Sources and Methodology:

• List and describe the data source(s) for the measure

The WIC Information Project Automated Data Processing System (WIP) is a centralized mainframe system that collects client and worker data; delivers and accounts for services; and provides ad hoc, microfiche and paper output reports. WIP captures client demographic and eligibility information as well as specific health data. WIP prints food checks for clients and tracks food check issuance, nutrition education and certification activities. WIP also includes inventory management systems for food checks and special formula and an appointment scheduling system for client appointments. System reports at the county and state level address management needs for information on food check issuance, redemption and reconciliation; participation and enrollment; retail grocer monitoring and management; infant formula rebate calculation; and breastfeeding incidence and duration data.

• Describe the methodology used to collect the data.

Local agency WIC staff enter WIC client demographic information and health data directly into this system. The information is "point in time" or information that is "as of a certain date."

• Explain the procedure used to measure the indicator.

Participation is based on the number of WIC clients who have received WIC food checks, which can be used during the reporting month. The monthly statewide participation is calculated by using the October to September monthly participation data for the most recent federal fiscal year using final data.

Validity Determination Methodology:

The following validity test questions were created and answered by the Office of the Inspector General based on information provided by program staff and/or the August 2000 Department of Health's Long Range Program Plan (i.e., agency strategic plan).

 Considering the following program purpose statement from the Department of Health's Long Range Program Plan, does this measure provide a reasonable measure of what this program is supposed to accomplish? YES

Community Public Health Program Purpose Statement:

To maintain and improve the health of the public via the provision of personal health, disease control and environmental sanitation services, including statewide support services.

- Is this performance measure related to a goal and objective in the current_Department of Health's Long Range Program Plan? YES
- If yes, state which goal and objective it relates to?

Goal 4: Improve access to basic family health care services Objective 4C: Reduce low birth weight births among prenatal WIC clients

- Has information supplied by programs been verified by the Office of the Inspector General?
 NO
- Has the Office of the Inspector General conducted further detailed validity tests or reviewed other independent validity test results? NO

Reason the Methodology was Selected:

This methodology was used because it provides for an incremental assessment of the validity of this performance measure in relation to the purpose for which it is being used.

• State the appropriateness of the measuring instrument in relation to the purpose for which it is being used.

Based upon the validity determination methodology, there is a <u>high</u> probability that this measure is valid, subject to verification of program information and further test results.

RELIABILITY

• Explain the methodology used to determine reliability and the reason it was used.

Reliability Determination Methodology:

The following data reliability test questions were created by the Office of the Inspector General, but answered by program staff:

- Is written documentation available that describe/define the measure and the formula used, if applicable? Yes. Section D of the WIC Coordinator's Guide relating to WIP Reports. Other edits identify possible problems that require follow-up
- Is written documentation available that describe how the data are collected? Yes. WIP System Guide, Florida WIC Program, June 1996.
- Has an outside entity ever completed an evaluation of the data system? WIC did not report an outside evaluation.

The following data reliability test questions were created and answered by the Office of the Inspector General:

- Is there a logical relation between the measure, its definition and its calculation? YES
- Has information supplied by programs been verified by the Office of the Inspector General? NO.
- Has the Office of the Inspector General conducted further detailed data reliability tests or reviewed other independent data reliability test results? NO
- If yes, note test results.

Reason the Methodology was Selected:

This methodology was used because it provides for an incremental assessment of the reliability of the data associated with this performance measure.

• State the reliability of the measure (the extent to which the measuring procedure yields the same results on repeated trials, and data are complete and sufficiently error free for its intended purposes.)

Based on our reliability assessment methodology, there is a <u>moderately high</u> probability that the data collection procedure for this performance measure yields the same results on repeated trials, and that the data produced are complete and sufficiently error free for its intended purposes, subject to verification of program information and further test results.

Department:	Department of Health
Program:	Community Public Health
Service/Budget Entity:	Family Health Services/ 64200300
Measure:	Number of Child Care Food Program meals
	served monthly

Action (check one):

- Requesting revision to approved performance measure.
- Change in data sources or measurement methodologies.
- Requesting new measure.
- Backup for performance measure.

Data Sources and Methodology:

Data is derived from monthly claims filed by program contractors using the Child Care Food Program's web based Management Information and Payment System (MIPS). In addition to other information, contractors report the number of meals served to children in their care during the reporting month. This data is transmitted monthly to the USDA Food and Nutrition Service and provides the basis for federal meal reimbursements.

Validity:

Program contractors must document and report the number of meals served at each meal service – breakfast, lunch, snack, etc. MIPS edits these numbers against other information in the database to ensure validity. The system flags potential problems for follow-up and desk reviews and on-site monitoring reviews further ensure validity of reported numbers and consequent payments. TBD BY DOH INSPECTOR GENERAL

Reliability:

System edits, on-going training, written guidance, technical assistance and onsite monitoring help ensure the reliability of reported numbers. TBD BY DOH INSPECTOR GENERAL

Department:	Department of Health
Program:	Community Public Health
Service/Budget Entity:	Family Health Services/64200300
Measure:	Age-adjusted death rate due to diabetes

Action (check one):

- Requesting revision to approved performance measure.
- Change in data sources or measurement methodologies.
- Requesting new measure.
- Backup for performance measure.

Data Sources and Methodology:

The data source used will be Florida CHARTS. CHARTS collects information on causes of death from the Florida Department of Health, Office of Vital Statistics.

- 1. DOH extracts data using ICD-10 codes specific to diabetes.
- A crude death rate is calculated by dividing the total number of deaths due to diabetes in a year by the total number of individuals in the population who are at risk for these events and multiplying by 100,000. Population estimates are from July 1 of the specified year and are provided by the Florida Legislature, Office of Economic and Demographic Research.
- 3. The next step is to calculate diabetes death rates per 100,000 for different age groups. If this is a 3-year rate, sum three years of deaths and divide by three to obtain the annual average number of events before calculating the age-specific rates.
- Multiply this rate by the 2000 US population proportion. This is the standard 2000 US
 population proportion, which Florida CHARTS uses to calculate age-adjusted death
 rates.
- 5. Sum values for all age groups to arrive at the Age-Adjusted Death Rate.

CHARTS populates age-adjusted death rates on a yearly basis, although the most recent data is always approximately 1 year behind.

The Bureau of Chronic Disease epidemiologist will measure the indicator using trend data and Healthy People 2010 target goals.

Department:	Department of Health
Program:	Community Public Health
Service/Budget Entity:	Family Health Services/64200300
Measure:	Prevalence of adults who report no leisure time
	physical activity

Action (check one):

Requesting revision to approved performance measure.

Change in data sources or measurement methodologies.

Requesting new measure.

Backup for performance measure.

Data Sources and Methodology:

The Florida Behavioral Risk Factor Surveillance System (BRFSS) will be the data source for this measure. The Florida BRFSS is a cross-sectional telephone survey that uses random-digit-dialing methods to select a representative sample from Florida's adult population (18 years of age or older) living in households.

The Florida Department of Health, Bureau of Epidemiology implements BRFSS throughout the state. Next, they analyze the data and produce annual reports of the results. The measure above is defined as persons who answer no to the BRFSS question "During the past month, other than your regular job, did you participate in any physical activities or exercises, such as running, calisthenics, golf, gardening, or walking for exercise?"

The Bureau of Chronic Disease epidemiologist will measure the indicator using trend data and Healthy People 2010 target goals.

Department:	Department of Health
Program:	Community Public Health
Service/Budget Entity:	Family Health Services/64200300
Measure:	AGE-ADJUSTED DEATH RATE DUE TO
	CORONARY HEART DISEASE

Action (check one):

Requesting revision to approved performance measure.

Change in data sources or measurement methodologies.

Requesting new measure.

Backup for performance measure.

Data Sources and Methodology:

The data source used will be Florida CHARTS. CHARTS collects information on causes of death from the Florida Department of Health, Office of Vital Statistics.

- 1. DOH extracts data using ICD-10 codes: I20-I25 specific to coronary heart disease.
- A crude death rate is calculated by dividing the total number of deaths due to coronary heart disease in a year by the total number of individuals in the population who are at risk for these events and multiplying by 100,000. Population estimates are from July 1 of the specified year and are provided by the Florida Legislature, Office of Economic and Demographic Research.
- 3. The next step is to calculate coronary heart disease death rates per 100,000 for different age groups. If this is a 3-year rate, sum three years of deaths and divide by three to obtain the annual average number of events before calculating the age-specific rates.
- Multiply this rate by the 2000 US population proportion. This is the standard 2000 US
 population proportion, which Florida CHARTS uses to calculate age-adjusted death
 rates.
- 5. Sum values for all age groups to arrive at the Age-Adjusted Death Rate.

CHARTS populates age-adjusted death rates on a yearly basis, although the most recent data is always about 1.5 years behind.

The Bureau of Chronic Disease epidemiologist will measure the indicator using trend data and Healthy People 2010 target goals.

Department:	Department of Health
Program:	Community Public Health
Service/Budget Entity:	Infectious Disease Prevention and Control/ 64200400
Measure:	AIDS case rate per 100,000 population

Action (check one):

- Requesting revision to approved performance measure.
- Change in data sources or measurement methodologies.
- Requesting new measure.
- Backup for performance measure.

Data Sources and Methodology:

DATA SOURCES AND METHODOLOGY

• List and describe the data source(s) for the measure

HIV/AIDS Reporting System (HARS), which is a microcomputer database application developed by the Center for Disease Control (CDC), in which demographic and patient data on all AIDS cases are maintained.

• Describe the methodology used to collect the data.

The number of AIDS cases reported during the calendar year come from the regional HIV/AIDS surveillance coordinator who compiles AIDS case reports submitted to the county health departments and enters the data directly into HARS. Regional data are then transferred to Tallahassee on a regular basis. These regional data make up the statistics in the HARS database from which statistical reports are produced.

Population figures are obtained from the U.S. Census during censal years and from the official midyear population estimates produced by the Spring Florida Demographic Estimating Conference for intra-censal years.

• Explain the procedure used to measure the indicator.

Number of reported AIDS cases during the calendar year divided by population, multiplied by 100,000.

VALIDITY

• Explain the methodology used to determine validity and the reason it was used.

Validity Determination Methodology:

The following validity test questions were created and answered by the Office of the Inspector General based on information provided by program staff and/or the August 2000 Department of Health's Long Range Program Plan (i.e., agency strategic plan).

• Considering the following program purpose statement from the Department of Health's Long Range Program Plan, does this measure provide a reasonable measure of what this program is supposed to accomplish? YES

> Community Public Health Program Purpose Statement: To maintain and improve the health of the public via the provision of personal health, disease control and environmental sanitation services, including statewide support services.

- Is this performance measure related to a goal and objective in the current_Department of Health's Long Range Program Plan? YES
- If yes, state which goal and objective it relates to? Goal 1: Prevent and treat infectious diseases of public health significance. Objective 1B: Reduce deaths due to HIV/AIDS.
- Has information supplied by programs been verified by the Office of the Inspector General? NO
- Has the Office of the Inspector General conducted further detailed validity tests or reviewed other independent validity test results? NO

Reason the Methodology was Selected:

This methodology was used because it provides for an incremental assessment of the validity of this performance measure in relation to the purpose for which it is being used.

• State the appropriateness of the measuring instrument in relation to the purpose for which it is being used.

Based upon the validity determination methodology, there is a <u>high probability that this measure is</u> valid, subject to verification of program information and further test results.

RELIABILITY

• Explain the methodology used to determine reliability and the reason it was used.

Reliability Determination Methodology:

The following data reliability test questions were created by the Office of the Inspector General, but answered by program staff:

- Is written documentation available that describe/define the measure and the formula used, if applicable? Yes, Performance Measure Definitions, Summer 1998 [HIV/AIDS] and Public Health Indicators Data System Reference Guide [AIDS1, PARA18]
- Is written documentation available that describe how the data are collected? YES, Performance Measure Definitions, Summer 1998 [HIV/AIDS]
- Has an outside entity ever completed an evaluation of the data system? YES. Centers for
 Disease Control and Prevention. In addition, there are internal quality control checks to ensure that the
 data are accurate and complete. Internal quality control by staff ensures accurate data through routine
 data verification and edits of reports entered into the statewide HIV/AIDS case registry. Each electronic
 data transfer and hard copy of case reports are subject to computer software procedures that identify
 outlyers and other data entry errors. Monthly data audits are conducted and case reports are sent back to
 the county health department as necessary to correct or update data. All case reports sent to the Bureau
 of HIV/AIDS are reviewed to ensure an unduplicated count of cases both at the local and state level.
 Completeness of reporting is accomplished through active surveillance for AIDS cases by field staff.

The following data reliability test questions were created and answered by the Office of the Inspector General:

- Is there a logical relation between the measure, its definition and its calculation? YES
- Has information supplied by programs been verified by the Office of the Inspector General? Part of the program submitted information has been verified through the review of the following documents.
 - Performance Measure Definitions, Summer 1998
 - County Health Profiles, March 1997
 - County Outcome Indicators, August 1994
 - Resource Manual, December 1996
 - Public Health Indicators Data System Reference Guide, October 1994
 - State Health Office Indicators-County Public Health Unit Workbook, August 1995
- Has the Office of the Inspector General conducted further detailed data reliability tests or reviewed other independent data reliability test results? NO If yes, note test results.

Reason the Methodology was Selected:

This methodology was used because it provides for an incremental assessment of the reliability of the data associated with this performance measure.

 State the reliability of the measure (the extent to which the measuring procedure yields the same results on repeated trials, and data are complete and sufficiently error free for its intended purposes.)

Based on our reliability assessment methodology, there is a <u>high</u> probability that the data collection procedure for this performance measure yields the same results on repeated trials, and that the data produced are complete and sufficiently error free for its intended purposes, subject to verification of program information and further test results.

Department of Health
Community Public Health
Infectious Disease Prevention and Control /64200400
Number of HIV/AIDS resident total deaths per 100,000 population

Action (check one):

- Requesting revision to approved performance measure.
- Change in data sources or measurement methodologies.

Requesting new measure.

Backup for performance measure.

Data Sources and Methodology:

• List and describe the data source(s) for the measure

Vital Statistics is a mainframe data system, which records the registration of vital record events (births, deaths, marriages, and dissolution's of marriage) from which certifications can be generated and compilation/analysis of data for use in public health program evaluation and research. Coordination of activities relates to the record entry, editing, storage, distribution, amendments, retrieval, compilation and analysis of approximately 620,000 records annually.

• Describe the methodology used to collect the data.

County health departments collect birth and death information and send it to Vital Statistics in Jacksonville. Vital Statistics enters this information into the database and electronically sends this data to Tallahassee.

• Explain the procedure used to measure the indicator.

Number of annual HIV/AIDS resident deaths per calendar year (as coded ICD9 042-044 on the death certificate).

VALIDITY

• Explain the methodology used to determine validity and the reason it was used.

Validity Determination Methodology:

The following validity test questions were created and answered by the Office of the Inspector General based on information provided by program staff and/or the August 2000 Department of Health's Long Range Program Plan (i.e., agency strategic plan).

• Considering the following program purpose statement from the Department of Health's Long Range Program Plan, does this measure provide a reasonable measure of what this program is supposed to accomplish? YES

Community Public Health Program Purpose Statement:

To maintain and improve the health of the public via the provision of personal health, disease control and environmental sanitation services, including statewide support services.

- Is this performance measure related to a goal and objective in the current_Department of Health's Long Range Program Plan? YES
- If yes, state which goal and objective it relates to?
 Goal 1: Prevent and treat infectious diseases of public health significance.
 Objective 1B: Reduce deaths due to HIV/AIDS.
- Has information supplied by programs been verified by the Office of the Inspector General? NO
- Has the Office of the Inspector General conducted further detailed validity tests or reviewed other independent validity test results? NO

Reason the Methodology was Selected:

This methodology was used because it provides for an incremental assessment of the validity of this performance measure in relation to the purpose for which it is being used.

• State the appropriateness of the measuring instrument in relation to the purpose for which it is being used.

Based upon the validity determination methodology, there is a <u>high probability that this measure</u> is valid, subject to verification of program information and further test results.

RELIABILITY

• Explain the methodology used to determine reliability and the reason it was used.

Reliability Determination Methodology:

The following data reliability test questions were created by the Office of the Inspector General, but answered by program staff:

- Is written documentation available that describe/define the measure and the formula used, if applicable? Yes,Performance Measure Definitions, Summer 1998 [HIV/AIDS]
- Is written documentation available that describe how the data are collected? Yes, a very brief description is found in the Performance Measure Definitions, Summer 1998 [HIV/AIDS]
- Has an outside entity ever completed an evaluation of the data system? No However, there are internal quality control checks to ensure data is accurate and complete. Death certificates with underlying cause indicated are required to be filed with the CHDs in a timely fashion. The CHDs forward the death certificate to the Office of Vital Statistics which routinely reviews them for completeness and accuracy, and enters the information into a database. Statistical reports are sent to the Bureau of HIV/AIDS quarterly and annually, and provisional data are updated as they are finalized. Further analyses are conducted by Bureau staff which are reviewed and checked for accuracy.

The following data reliability test questions were created and answered by the Office of the Inspector General:

- Is there a logical relation between the measure, its definition and its calculation? YES
- Has information supplied by programs been verified by the Office of the Inspector General? Part of the program submitted information has been verified through the review of the following documents.
 - Performance Measure Definitions, Summer 1998
 - County Health Profiles, March 1997
 - County Outcome Indicators, August 1994
 - Resource Manual, December 1996
 - Public Health Indicators Data System Reference Guide, October 1994
 - State Health Office Indicators-County Public Health Unit Workbook, August 1995
- Has the Office of the Inspector General conducted further detailed data reliability tests or reviewed other independent data reliability test results? NO. If yes, note test results.

Reason the Methodology was Selected:

This methodology was used because it provides for an incremental assessment of the reliability of the data associated with this performance measure.

• State the reliability of the measure (the extent to which the measuring procedure yields the same results on repeated trials, and data are complete and sufficiently error free for its intended purposes.)

Based on our reliability assessment methodology, there is a <u>high</u> probability that the data collection procedure for this performance measure yields the same results on repeated trials, and that the data produced are complete and sufficiently error free for its intended purposes, subject to verification of program information and further test results.

Department:	Department of Health
Program:	Community Public Health
Service/Budget Entity:	Infectious Disease Control/64200400
Measure:	Bacterial STD case rate among females 15-34 per 100,000

Action (check one):

- Requesting revision to approved performance measure.
- Change in data sources or measurement methodologies.
- Requesting new measure.
- \boxtimes Backup for performance measure.

The Department of Health's Bureau of Sexually Transmitted Diseases (BSTD) is requesting to delete the "Chlamydia rate per 100,000" measure and replace it with "**Bacterial STD case rate among females 15-34 per 100,000**". Chlamydia is only one of several sexually transmitted diseases (STDs) of interest to the department. The bacterial STD measure captures more of these STDs including gonorrhea and syphilis. Focusing on females 15-34 is desirable because this group is at the highest risk for these infections and focusing on young females provides more reliable data since females typically have more consistent contacts with the health care system and get screened more regularly than males.

Data Sources and Methodology:

Authority:	Chapters 381 and 384 Florida State Statutes and 64D – 3 Florida Administrative Code	
Required Reportables	Provider and Laboratory Reports	
Database:	BSTD's PRISM application (P atient R eporting Investigation and S urveillance M anager)	
Colouistics Mathed		

Calculation Method:

- Numerator: # Females diagnosed with Syphilis, Gonorrhea, Chlamydia aged 15 34 at the time of diagnosis reporting
- Denominator: # of Females age 15 34 from Florida Population tables.
- Scaling: Quotient is multiplied by 100,000 to get value per 100,000

Validity:

Yes, this is a valid performance measure. The measure addresses the heart of the BSTD's mission to prevent, control, and intervene in the spread of STD infection. The PRISM data used to calculate this measure will provide an accurate measure of the disease burden in Florida. Over time, this measure will reflect any impact the Bureau has in completing its function to safeguard and improve the health of the citizens of Florida with respect to the bacterial STDs of chlamydia, gonorrhea and syphilis.

Reliability:

Yes, this is a reliable performance measure. The reliability of the data for this performance measure is reflected in the traceability of the information back to its original source. Due to the fact that this information is based on laboratory and provider reports of disease, the information can be traced back through the laboratory that performed the test, using the laboratory accession number, back to the original health care provider via the provider information required under the current Florida Administrative Code 64D-3.

Based on our reliability assessment methodology, there is a **high** probability that the data collection procedure for this performance measure yields the same results on repeated trials, and that the data produced are complete and sufficiently error free for its intended purposes.

HIG LRPP Performance Measure Review Office of Policy and Budget – July, 2008 L. Eckhart

Department:
Program:
Service/Budget Entity:
Measure:

Department of Health Community Public Health Infectious Disease Prevention and Control/ 64200400 Tuberculosis cases per 100,000 population

Action (check one):

- Requesting revision to approved performance measure.
- Change in data sources or measurement methodologies.
- Requesting new measure.
- Backup for performance measure.

Data Sources and Methodology:

• List and describe the data source(s) for the measure

Tuberculosis Information Management System (TIMS) is a microcomputer database system that collects surveillance information on tuberculosis cases including demographics, address information, lab results, X-ray information, skin test results, information on contacts, medication pickups and drug susceptibility studies. Data are input at the regional TB offices and then transmitted up to Tallahassee to the Statewide TIMS, and reports are produced.

• Describe the methodology used to collect the data.

County health departments submit data to Department of Health Area Coordinators who confirm the data and then enter it into the TIMS where it is electronically transmitted to Department of Health headquarters on a monthly basis.

Population figures are obtained from the U.S. Census during censal years and from the official mid-year population estimates produced by the Spring Florida Demographic Estimating Conference for intra-censal years.

• Explain the procedure used to measure the indicator.

Calendar year number of tuberculosis cases divided by population estimate multiplied by 100,000.

VALIDITY

Validity Determination Methodology:

The following validity test questions were created and answered by the Office of the Inspector General based on information provided by program staff and/or the August 2000 Department of Health's Long Range Program Plan (i.e., agency strategic plan).

• Considering the following program purpose statement from the Department of Health's Long Range Program Plan, does this measure provide a reasonable measure of what this program is supposed to accomplish? YES

Community Public Health Program Purpose Statement:

To maintain and improve the health of the public via the provision of personal health, disease control and environmental sanitation services, including statewide support services.

- Is this performance measure related to a goal and objective in the current_Department of Health's Long Range Program Plan? YES
- If yes, state which goal and objective it relates to?

Goal 1: Prevent and treat infectious diseases of public health significance Objective 1F: Reduce the tuberculosis rate

- Has information supplied by programs been verified by the Office of the Inspector General?
 NO
- Has the Office of the Inspector General conducted further detailed validity tests or reviewed other independent validity test results? NO

Reason the Methodology was Selected:

This methodology was used because it provides for an incremental assessment of the validity of this performance measure in relation to the purpose for which it is being used.

Based upon the validity determination methodology, there is a <u>high</u> probability that this measure is valid, subject to verification of program information and further test results.

RELIABILITY

Reliability Determination Methodology:

The following data reliability test questions were created by the Office of the Inspector General, but answered by program staff:

- Is written documentation available that describe/define the measure and the formula used, if applicable? Yes, Performance Measure Definitions, Summer 1998 [TB]
- *Is written documentation available that describe how the data are collected?* Yes, Performance Measure Definitions, Summer 1998 [TB]
- Has an outside entity ever completed an evaluation of the data system? Yes, Centers for Disease Control

The following data reliability test questions were created and answered by the Office of the Inspector General:

- Is there a logical relation between the measure, its definition and its calculation? YES
- Has information supplied by programs been verified by the Office of the Inspector General? Part of the program submitted information has been verified through the review of the following documents.
 - Performance Measure Definitions, Summer 1998
 - County Health Profiles, March 1997
 - County Outcome Indicators, August 1994
 - Resource Manual, December 1996
 - Public Health Indicators Data System Reference Guide, October 1994
 - State Health Office Indicators-County Public Health Unit Workbook, August 1995
- Has the Office of the Inspector General conducted further detailed data reliability tests or reviewed other independent data reliability test results? NO
- If yes, note test results.

Reason the Methodology was Selected:

This methodology was used because it provides for an incremental assessment of the reliability of the data associated with this performance measure.

Based on our reliability assessment methodology, there is a <u>moderately high</u> probability that the data collection procedure for this performance measure yields the same results on repeated trials, and that the data produced are complete and sufficiently error free for its intended purposes, subject to verification of program information and further test results.

Department:	Department of Health
Program:	Community Public Health
Service/Budget Entity:	Infectious Disease Prevention and Control/ 64200400
Measure:	Immunization rate among two year olds

Action (check one):

- Requesting revision to approved performance measure.
- Change in data sources or measurement methodologies.
- Requesting new measure.
- Backup for performance measure.

Data Sources and Methodology:

• List and describe the data source(s) for the measure

Annual Immunization Survey of Florida's Two-year-old Children

• Describe the methodology used to collect the data.

A random population-based sample from Florida birth records for children born two years prior to the survey. Bureau of Immunization staff contact county health departments, private providers, and parents regarding the child's immunization status.

• Explain the procedure used to measure the indicator.

(Total number of 2 year old children with complete immunization status) divided by (total number of two year old children located and surveyed) multiplied by 100.

VALIDITY

Validity Determination Methodology:

The following validity test questions were created and answered by the Office of the Inspector General based on information provided by program staff and/or the August 2000 Department of Health's Long Range Program Plan (i.e., agency strategic plan).

• Considering the following program purpose statement from the Department of Health's Long Range Program Plan, does this measure provide a reasonable measure of what this program is supposed to accomplish? YES

Community Public Health Program Purpose Statement:

To maintain and improve the health of the public via the provision of personal health, disease control and environmental sanitation services, including statewide support services.

- Is this performance measure related to a goal and objective in the current_Department of Health's Long Range Program Plan? YES
- If yes, state which goal and objective it relates to?
 Goal 1: Prevent and treat infectious diseases of public health significance
 Objective 1C: Increase the immunization rate among children
- Has information supplied by programs been verified by the Office of the Inspector General? NO
- Has the Office of the Inspector General conducted further detailed validity tests or reviewed other independent validity test results? NO

Reason the Methodology was Selected:

NOTE: Information provided by the Department of Health's Office of the Inspector General is presented in italics and was updated August 31, 2000.

This methodology was used because it provides for an incremental assessment of the validity of this performance measure in relation to the purpose for which it is being used.

Based upon the validity determination methodology, there is a <u>high probability that this measure</u> is valid, subject to verification of program information and further test results.

RELIABILITY

Reliability Determination Methodology:

The following data reliability test questions were created by the Office of the Inspector General, but answered by program staff:

- Is written documentation available that describe/define the measure and the formula used, if applicable? Yes, Performance Measure Definitions, Summer 1998 [Immunization]
- *Is written documentation available that describe how the data are collected?* Yes For each survey done, the program has detailed memos, guidelines, and forms to ensure that data are collected in a consistent manner.

• Has an outside entity ever completed an evaluation of the data system? Unknown The following data reliability test questions were created and answered by the Office of the Inspector General:

- Is there a logical relation between the measure, its definition and its calculation? YES
- Has information supplied by programs been verified by the Office of the Inspector General? Part of the program submitted information has been verified through the review of the following documents.
 - Performance Measure Definitions, Summer 1998
 - County Health Profiles, March 1997
 - County Outcome Indicators, August 1994
 - Resource Manual, December 1996
 - Public Health Indicators Data System Reference Guide, October 1994
 - State Health Office Indicators-County Public Health Unit Workbook, August 1995
- Has the Office of the Inspector General conducted further detailed data reliability tests or reviewed other independent data reliability test results? NO
- If yes, note test results.

Reason the Methodology was Selected:

This methodology was used because it provides for an incremental assessment of the reliability of the data associated with this performance measure.

Based on our reliability assessment methodology, there is a <u>moderately high</u> probability that the data collection procedure for this performance measure yields the same results on repeated trials, and that the data produced are complete and sufficiently error free for its intended purposes, subject to verification of program information and further test results.

Department:	Department of Health
Program:	Community Public Health
Service/Budget Entity:	Infectious Disease Prevention and Control/ 64200400
Measure:	Number of annual patient days at A. G. Holey Tuberculosis
	Hospital

Action (check one):

- Requesting revision to approved performance measure.
- Change in data sources or measurement methodologies.

Requesting new measure.

Backup for performance measure.

Data Sources and Methodology:

• List and describe the data source(s) for the measure

A report entitled "Fiscal Year XX-XX Prior Year Actual Report." This report is prepared by a private firm.

• Describe the methodology used to collect the data.

These data are kept on an AG Holley Tuberculosis Hospital spreadsheet using information derived from admission records and discharge records.

• Explain the procedure used to measure the indicator.

Admission and discharge records are reviewed to determine number of days a patient is enrolled at the hospital. Additionally, Medicaid, Medicare, veterans' benefits, private insurance reimbursements, and private pay records are reviewed. A log is maintained which documents this information. The data collection period is the state fiscal year 7/1/XX through 6/30/XX.

Program staff's assessment of accuracy is "excellent."

VALIDITY

Validity Determination Methodology:

The following validity test questions were created and answered by the Office of the Inspector General based on information provided by program staff and/or the August 2000 Department of Health's Long Range Program Plan (i.e., agency strategic plan).

• Considering the following program purpose statement from the Department of Health's Long Range Program Plan, does this measure provide a reasonable measure of what this program is supposed to accomplish? Not enough information provided by the program for the Office of the Inspector General to determine

Community Public Health Program Purpose Statement:

To maintain and improve the health of the public via the provision of personal health, disease control, and environmental sanitation services, including statewide support services.

- Is this performance measure related to a goal and objective in the current Department of Health's Long Range Program Plan? Yes.
- If yes, state which goal and objective it relates to?
 Goal 1: Prevent and treat infectious diseases of public health significance.
 Objective 1F: Reduce the tuberculosis rate.
- Has information supplied by programs been verified by the Office of the Inspector General? No.
- Has the Office of the Inspector General conducted further detailed validity tests or reviewed other independent validity test results? No.

Reason the Methodology was Selected:

This methodology was used because it provides for an incremental assessment of the validity of this performance measure in relation to the purpose for which it is being used.

 State the appropriateness of the measuring instrument in relation to the purpose for which it is being used.

Until more information is provided by the program, the Office of the Inspector General is <u>unable to</u> <u>render even a preliminary opinion</u> as to the probability that this measure is valid in relation to the purpose for which it is being used.

RELIABILITY

Reliability Determination Methodology:

The following reliability test questions were created by the Office of the Inspector General and answered by program staff:

- Is written documentation available that describe/define the measure and the formula used, if applicable? The definition of "patient day" is the same used by the Agency for Health Care Administration for the term "length of stay."
- Is written documentation available that describe how the data are collected? No.
- Has an outside entity ever completed an evaluation of the data system?

No, however, the hospital's quality assurance department verifies documentation and accuracy, and routinely reviews all medical records. Also, the hospital must meet licensing requirements of the Agency for Health Care Administration, including a medical records review.

The following reliability test questions were created and answered by the Office of the Inspector General:

- Is there a logical relation between the measure, its definition and its calculation? Not enough information has been provided by the program for the Office of the Inspector General to determine.
- Has information supplied by programs been verified by the Office of the Inspector General? NO
- Has the Office of the Inspector General conducted further detailed data tests or reviewed other independent data test results? NO.
- If yes, note test results.

Reason the Methodology was Selected:

This methodology was used because it provides for an incremental assessment of the reliability of the data associated with this performance measure.

Until more information is provided by the program, the Office of the Inspector General is <u>unable to</u> <u>render even a preliminary opinion</u> as to the probability that the data collection procedure for this performance measure yields the same results on repeated trials, and that the data produced are complete and sufficiently error free for its intended purposes.

Department:	Department of Health
Program:	Community Public Health
Service/Budget Entity:	Infectious Disease Control Services/64200400
Measure:	ENTERIC DISEASE CASE RATE PER 100,000

Action (check one):

Requesting revision to approved performance measure.

Change in data sources or measurement methodologies.

Requesting new measure.

Backup for performance measure.

Data Sources and Methodology:

List and describe the data source(s) for the measure:

The enteric disease case rate per 100,000 population is obtained from data submitted to Merlin, the Florida's web-based notifiable disease surveillance system utilized by the 67 county health departments (CHD) to report and track reportable disease conditions in Florida as required by rule 64D-3.

Describe the methodology used to collect the data:

Each case of campylobacteriosis, giardiasis, hepatitis A, salmonellosis, and shigellosis is reported by health care providers to county health departments along with demographic information, symptoms, diagnosis status (confirmed or probable) laboratory tests, exposure history, prophylaxis if indicated, and other information as appropriate. The case reports are entered into Merlin.

Explain the procedure used to measure the indicator:

Bureau of Epidemiology epidemiologists review the cases to insure complete and timely data submission, and calculate disease rates per 100,000 population. This gives a measure of the enteric disease burden in Florida annually. In response, epidemiologic measures including prompt case finding, education and intervention can be used to prevent outbreaks and achieve desired target rates of enteric disease.

Department:	Department of Health
Program:	Community Public Health
Service/Budget Entity:	Environmental Health Serivces/ 64200600
Measure:	Food and waterborne disease outbreaks per 10,000
	facilities regulated by the Department of Health

Action (check one):

- Requesting revision to approved performance measure.
- Change in data sources or measurement methodologies.

Requesting new measure.

Backup for performance measure.

Data Sources and Methodology:

• List and describe the data source(s) for the measure

Data are stored in a microcomputer database application developed by Center for Disease Control (CDC) called the EPI-INFO system, which tracks foodborne illness complaints and outbreaks.

• Describe the methodology used to collect the data.

Data collection at the county health department may be either by hand or electronic. Regional food and waterborne illness epidemiologists collect the data from the county health departments on a monthly basis, enter them into a standard file in EPI-INFO software and send them in electronic format to the statewide coordinator in the Bureau of Community Environmental Health in Tallahassee. The data are then concatenated into a file that is used for quarterly and annual reports and individual information inquiries.

• Explain the procedure used to measure the indicator.

The number of food and waterborne illness outbreaks that occurred at public food service establishments licensed and inspected by the Department of Health,. This number is first divided by the total number of public food service establishments licensed and inspected by the Department of Health, and then multiplied by 10,000. Data are collected throughout the year. Although the county health department contract year is 10/1through 9/30, the data can be aggregated for any time period. For presentation in the legislative budget request, these data will be reported for the state fiscal year 7/1 through 6/30.

VALIDITY

Validity Determination Methodology:

The following validity test questions were created and answered by the Office of the Inspector General based on information provided by program staff and/or the August 2000 Department of Health's Long Range Program Plan (i.e., agency strategic plan).

• Considering the following program purpose statement from the Department of Health's Long Range Program Plan, does this measure provide a reasonable measure of what this program is supposed to accomplish? **YES**

Community Public Health Program Purpose Statement:

To maintain and improve the health of the public via the provision of personal health, disease control and environmental sanitation services, including statewide support services.

- Is this performance measure related to a goal and objective in the current_Department of Health's Long Range Program Plan? **YES**
- If yes, state which goal and objective it relates to?

Goal 3: Prevent diseases of environmental origin. Objective 3C: Protect the public from food and waterborne diseases.

- Has information supplied by programs been verified by the Office of the Inspector General? NO
- Has the Office of the Inspector General conducted further detailed validity tests or reviewed other independent validity test results? **NO**

Reason the Methodology was Selected:

This methodology was used because it provides for an incremental assessment of the validity of this performance measure in relation to the purpose for which it is being used.

Based upon the validity determination methodology, there is a <u>high probability that this measure is</u> valid, subject to verification of program information and further test results.

RELIABILITY

Reliability Determination Methodology:

The following data reliability test questions were created by the Office of the Inspector General, but answered by program staff:

- Is written documentation available that describe/define the measure and the formula used, if applicable? NO
- Is written documentation available that describe how the data are collected? NO
- Has an outside entity ever completed an evaluation of the data system? **NO**

The following data reliability test questions were created and answered by the Office of the Inspector General:

- Is there a logical relation between the measure, its definition and its calculation? YES
- Has information supplied by programs been verified by the Office of the Inspector General? Part
 of the program submitted information has been verified through the review of the following
 documents.
 - Performance Measure Definitions, Summer 1998
 - County Health Profiles, March 1997
 - County Outcome Indicators, August 1994
 - Resource Manual, December 1996
 - Public Health Indicators Data System Reference Guide, October 1994
 - State Health Office Indicators-County Public Health Unit Workbook, August 1995
- Has the Office of the Inspector General conducted further detailed data reliability tests or reviewed other independent data reliability test results? NO
- If yes, note test results.

Reason the Methodology was Selected:

This methodology was used because it provides for an incremental assessment of the reliability of the data associated with this performance measure.

Based on our reliability assessment methodology, there is a <u>moderately low</u> probability that the data collection procedure for this performance measure yields the same results on repeated trials, and that the data produced are complete and sufficiently error free for its intended purposes, subject to verification of program information and further test results.

Department:	Department of Health
Program:	Community Public Health
Service/Budget Entity:	Environmental Health Services/ 64200600
Measure:	Septic tank failure rate per 1,000 within two years of
	system installation

Action (check one):

- Requesting revision to approved performance measure.
- Change in data sources or measurement methodologies.

Requesting new measure.

Backup for performance measure.

Data Sources and Methodology:

• List and describe the data source(s) for the measure

Comprehensive Environmental Health Tracking System (CENTRAX) is a micro-computer database application written in CLIPPER, used by environmental health to track selected program information. There is a module in CENTRAX called the On-line Sewage Treatment and Disposal System (OSTDS) which is used to record septic tank information.

• Describe the methodology used to collect the data.

Programs are maintained and the data are input at the local county health departments. Data are transmitted monthly to the state environmental health office and statewide reports are produced. Those county health departments not currently using CENTRAX submit their data on a quarterly basis.

• Explain the procedure used to measure the indicator.

The number of repair permits issued within two years of installation is divided by the total number of permits issued within two years, and then multiplied by 1,000.

Data are collected throughout the year. Although the county health department contract year is 10/1through 9/30, the data can be aggregated for any time period. For presentation in the legislative budget request, these data will be reported for the state fiscal year 7/1 through 6/30.

VALIDITY

Validity Determination Methodology:

The following validity test questions were created and answered by the Office of the Inspector General based on information provided by program staff and/or the August 2000 Department of Health's Long Range Program Plan (i.e., agency strategic plan).

• Considering the following program purpose statement from the Department of Health's Long Range Program Plan, does this measure provide a reasonable measure of what this program is supposed to accomplish? YES

Community Public Health Program Purpose Statement:

To maintain and improve the health of the public via the provision of personal health, disease control and environmental sanitation services, including statewide support services.

- Is this performance measure related to a goal and objective in the current_Department of Health's Long Range Program Plan? YES
- If yes, state which goal and objective it relates to? Goal 3:Prevent diseases of environmental origin. Objective 3A: Monitor individual sewage systems to ensure adequate design and proper function.
- Has information supplied by programs been verified by the Office of the Inspector General? NO
- Has the Office of the Inspector General conducted further detailed validity tests or reviewed other independent validity test results? NO

Reason the Methodology was Selected:

This methodology was used because it provides for an incremental assessment of the validity of this performance measure in relation to the purpose for which it is being used.

Based upon the validity determination methodology, there is a <u>high probability that this measure</u> is valid, subject to verification of program information and further test results.

RELIABILITY

• Explain the methodology used to determine reliability and the reason it was used.

Reliability Determination Methodology:

The following data reliability test questions were created by the Office of the Inspector General, but answered by program staff:

- Is written documentation available that describe/define the measure and the formula used, if applicable? Yes, this information is found in the Performance Measure Definitions, Summer 1998 [Sewage and Waste]
- Is written documentation available that describe how the data are collected? Performance Measure Definitions, Summer 1998 [Sewage and Waste]
- Has an outside entity ever completed an evaluation of the data system? No

The following data reliability test questions were created and answered by the Office of the Inspector General:

- Is there a logical relation between the measure, its definition and its calculation? YES
- Has information supplied by programs been verified by the Office of the Inspector General? Part of the program submitted information has been verified through the review of the following documents.
 - Performance Measure Definitions, Summer 1998
 - County Health Profiles, March 1997
 - County Outcome Indicators, August 1994
 - Resource Manual, December 1996
 - Public Health Indicators Data System Reference Guide, October 1994
 - State Health Office Indicators-County Public Health Unit Workbook, August 1995
- Has the Office of the Inspector General conducted further detailed data reliability tests or reviewed other independent data reliability test results? NO
- If yes, note test results.

Reason the Methodology was Selected:

This methodology was used because it provides for an incremental assessment of the reliability of the data associated with this performance measure.

NOTE: Information provided by the Department of Health's Office of the Inspector General is presented in italics and was updated August 30, 2000.

Based on our reliability assessment methodology, there is a <u>moderately low</u> probability that the data collection procedure for this performance measure yields the same results on repeated trials, and that the data produced are complete and sufficiently error free for its intended purposes, subject to verification of program information and further test results.

Department:
Program:
Service/Budget Entity:
Measure

Department of Health Community Public Health Environmental Health / 64200600 NUMBER OF FACILITIES, DEVICES AND USERS REGULATED AND MONITORED

Action (check one):

- Requesting revision to approved performance measure.
- Change in data sources or measurement methodologies.
-] Requesting new measure.
- Backup for performance measure.

DATA SOURCES AND METHODOLOGY:

- 1. List and describe the data source(s) for the measure.
 - X-ray machine registration database for the number of x-ray machines registered
 - Radioactive materials licensing database for the number of active radioactive materials licensees
 - Radiologic technologist certification database for the number of active radiologic technologists certified
 - Laser device registration database for the number of lasers registered
 - Phosphate mining database for the number of acres monitored
- 2. Describe the methodology used to collect the data and to calculate the result.
 - Program staff update these databases routinely as they perform workload activities
- 3. Explain the procedure used to measure the indicator.
 - The numbers of facilities, devices and users and acres are totaled.

VALIDITY:

Validity Determination Methodology:

The following validity test questions were created and answered by the Office of the Inspector General based on information provided by program staff and/or the 2002-03 through 2006-07 Department of Health's Long Range Program Plan (i.e., agency strategic plan).

• Considering the following program purpose statement from the Department of Health's Long Range Program Plan, does this measure provide a reasonable measure of what this program is supposed to accomplish? YES

> Community Public Health Program Purpose Statement: To maintain and improve the health of the public via the provision of personal health, disease control and environmental sanitation services, including statewide support services.

- Is this performance measure related to a goal and objective in the current_Department of Health's Long Range Program Plan? NO
- If yes, state which goal and objective it relates to?

Goal:

Objective:

- Has information supplied by programs been verified by the Office of the Inspector General? NO
- Has the Office of the Inspector General conducted further detailed validity tests or reviewed other independent validity test results? NO

Reason the Methodology was Selected:

This methodology was used because it provides for an incremental assessment of the validity of this performance measure in relation to the purpose for which it is being used.

State the appropriateness of the measuring instrument in relation to the purpose for which it is being used.

Based upon the validity determination methodology, there is a <u>moderately low</u> probability that this measure is valid, subject to verification of program information and further test results.

RELIABILITY:

• Explain the methodology used to determine reliability and the reason it was used.

Reliability Determination Methodology:

The following data reliability test questions were created by the Office of the Inspector General, but answered by program staff:

- Is written documentation available that describe/define the measure and the formula used, if applicable? Yes. This is included in the bureau's regulations and in inspection procedures.
- Is written documentation available that describe how the data are collected? YES. This is included in the inspection procedures.
- Has an outside entity ever completed an evaluation of the data system? NO.

The following data reliability test questions were created and answered by the Office of the Inspector General:

- Is there a logical relation between the measure, its definition and its calculation? YES
- Has information supplied by programs been verified by the Office of the Inspector General? NO
- Has the Office of the Inspector General conducted further detailed data reliability tests or reviewed other independent data reliability test results? NO
- If yes, note test results.

Reason the Methodology was Selected:

This methodology was used because it provides for an incremental assessment of the reliability of the data associated with this performance measure.

• State the reliability of the measure (the extent to which the measuring procedure yields the same results on repeated trials, and data are complete and sufficiently error free for its intended purposes.)

Based on our reliability assessment methodology, there is a <u>moderately low</u> probability that the data collection procedure for this performance measure yields the same results on repeated trials, and that the data produced are complete and sufficiently error free for its intended purposes, subject to verification of program information and further test results.

Department:	Department of Health
Program:	Community Public Health
Service/Budget Entity:	Environmental Health Services/64200600
Measure:	PERCENT OF REQUIRED FOOD SERVICE
	INSPECTIONS COMPLETED

Action (check one):

Requesting revision to approved performance measure.

Change in data sources or measurement methodologies.

Requesting new measure.

Backup for performance measure.

Data Sources and Methodology:

The data will come from inspection records collected by the department's Environmental Health database.

Food inspection results are entered into the department's Environmental Health database. That data is uploaded to and compiled at DOH Central Office.

Facility inspection frequencies depend on the level of food service they provided to their customers. Each facility will be multiplied by its' assigned inspection frequency to determine how many inspections should have been performed. This number will be compared to the number of inspections actually performed during the prescribed time period.

Department:	Department of Health
Program:	Community Public Health
Service/Budget Entity:	COUNTY HEALTH LOCAL HEALTH NEED / 64200700
Measure:	NUMBER OF WOMEN AND INFANTS RECEIVING HEALTHY
	START SERVICES ANNUALLY.

Action (check one):

- Requesting revision to approved performance measure.
- Change in data sources or measurement methodologies.
- Requesting new measure.
- Backup for performance measure.

DATA SOURCES AND METHODOLOGY

• List and describe the data source(s) for the measure

Client Information System/Health Management Component (CIS/HMC) is a department-wide mainframe client information system that is used to support the planning, budgeting, management, administration, and delivery of Department of Health services. It can identify those clients who are registered in the system, track their progress through the service delivery system, and provide information for their case management. Statistical reports can be developed for federal, state, and local needs from the information contained in CIS/HMC.

• Describe the methodology used to collect the data.

Employees record the services provided to clients on Client Service Records (CSRs) and are entered into a local CIS/HMC program at each of the county health departments. For every person receiving a Healthy Start service an unduplicated count is derived by the client identification number. These data are then electronically transmitted to the state CIS/HMC database and reports are produced.

• Explain the procedure used to measure the indicator.

An unduplicated number based on client ID number of women and infant clients receiving Healthy Start Prenatal program services - program components 25, 26, 27, 30, and 31. Added to this figure is the average monthly SOBRA (Sixth Ombnibus Budget Reconciliation Act) MomCare caseload, unduplicated by the percent of MomCare clients referred to the Health Start Program. Data are collected throughout the year. Although the county health department contract year is 10/1through 9/30, the data can be aggregated for any time period. For presentation in the legislative budget request, these data will be reported for the state fiscal year 7/1 through 6/30.

VALIDITY

• Explain the methodology used to determine validity and the reason it was used. Validity Determination Methodology:

The following validity test questions were created and answered by the Office of the Inspector General based on information provided by program staff and/or the August 2000 Department of Health's Long Range Program Plan (i.e., agency strategic plan).

• Considering the following program purpose statement from the Department of Health's Long Range Program Plan, does this measure provide a reasonable measure of what this program is supposed to accomplish? YES

Community Public Health Program Purpose Statement:

To maintain and improve the health of the public via the provision of personal health, disease control and environmental sanitation services, including statewide support services.

- Is this performance measure related to a goal and objective in the current_Department of Health's Long Range Program Plan? YES
- If yes, state which goal and objective it relates to?
 Goal 4: Improve access to basic family health care services
 Objective 4A: Improve maternal and infant health
- Has information supplied by programs been verified by the Office of the Inspector General? NO
- Has the Office of the Inspector General conducted further detailed validity tests or reviewed other independent validity test results? NO

Reason the Methodology was Selected:

This methodology was used because it provides for an incremental assessment of the validity of this performance measure in relation to the purpose for which it is being used.

• State the appropriateness of the measuring instrument in relation to the purpose for which it is being used.

Based upon the validity determination methodology, there is a <u>high probability that this measure is</u> valid, subject to verification of program information and further test results.

RELIABILITY

• Explain the methodology used to determine reliability and the reason it was used. Reliability Determination Methodology:

The following data reliability test questions were created by the Office of the Inspector General, but answered by program staff:

- Is written documentation available that describe/define the measure and the formula used, if applicable? Yes--instructions for interpreting the Healthy Start Executive Summary Report are provided quarterly.
- Is written documentation available that describe how the data are collected? Yes. Instructions for interpreting the Healthy Start Executive Summary Report quarterly.
- Has an outside entity ever completed an evaluation of the data system?
 No. However, Healthy Start Coalitions use the data on a quarterly basis and frequently call to inquire about data issues.

The following data reliability test questions were created and answered by the Office of the Inspector General:

- Is there a logical relation between the measure, its definition and its calculation? YES
- Has information supplied by programs been verified by the Office of the Inspector General? Part of the program submitted information has been verified through the review of the following documents.
 - Performance Measure Definitions, Summer 1998
 - County Health Profiles, March 1997
 - County Outcome Indicators, August 1994
 - Resource Manual, December 1996
 - Public Health Indicators Data System Reference Guide, October 1994
 - State Health Office Indicators-County Public Health Unit Workbook, August 1995
- Has the Office of the Inspector General conducted further detailed data reliability tests or reviewed other independent data reliability test results? YES
- If yes, note test results The Office of the Inspector General is currently conducting an audit of the CIS/HMC system. Preliminary data suggest potential internal control deficiencies in this system. Staff interviews suggest that there are coding problems with the CIS/HMC system.

Number of women and infants receiving Healthy Start services annually.

Reason the Methodology was Selected:

This methodology was used because it provides for an incremental assessment of the reliability of the data associated with this performance measure.

• State the reliability of the measure (the extent to which the measuring procedure yields the same results on repeated trials, and data are complete and sufficiently error free for its intended purposes.)

Based on our reliability assessment methodology, there is a <u>moderately low</u> probability that the data collection procedure for this performance measure yields the same results on repeated trials, and that the data produced are complete and sufficiently error free for its intended purposes, subject to verification of program information and further test results.

Department:	Department of Health
Program:	Community Public Health
Service/Budget Entity:	COUNTY HEALTH LOCAL HEALTH NEED / 64200700
Measure:	TOTAL NUMBER OF SCHOOL HEALTH SERVICES
	PROVIDED ANNUALLY BY THE COUNTY HEALTH
	DEPARTMENTS.

Action (check one):

- Requesting revision to approved performance measure.
- Change in data sources or measurement methodologies.
- Requesting new measure.
- Backup for performance measure.

DATA SOURCES AND METHODOLOGY

• List and describe the data source(s) for the measure

Client Information System/Health Management Component (CIS/HMC) is a department-wide mainframe client information system can that is used to support the planning, budgeting, management, administration, and delivery of Department of Health services. It can identify those clients who are registered in the system, track their progress through the service delivery system, and provide information for their case management. Statistical reports can be developed for federal, state, and local needs from the information contained in CIS/HMC.

• Describe the methodology used to collect the data.

School nurses in all 67 counties group or batch code the number of services provided to all Basic and Comprehensive School Health Services (CSHSP) students. This information is entered in the local CIS/HMC program and then transmitted electronically to the state CIS/HMC System, which produces State and county-level quarterly year to date and yearly total reports The state School Health Program office utilizes the yearly total CIS/HMC reports to provide counts for the state and county number of school health services.

• Explain the procedure used to measure the indicator.

The measure is the total number of school health services as reported quarterly in the Combined School Health Service Report. The appropriate four quarters are summed to yield data that will be reported for the state fiscal year 7/1 through 6/30.

Total number of School Health services provided annually by the county health departments.

VALIDITY

• Explain the methodology used to determine validity and the reason it was used.

Validity Determination Methodology:

The following validity test questions were created and answered by the Office of the Inspector General based on information provided by program staff and/or the August 2000 Department of Health's Long Range Program Plan (i.e., agency strategic plan).

• Considering the following program purpose statement from the Department of Health's Long Range Program Plan, does this measure provide a reasonable measure of what this program is supposed to accomplish? YES

Community Public Health Program Purpose Statement: To maintain and improve the health of the public via the provision of personal health, disease control and environmental sanitation services, including statewide support services.

- Is this performance measure related to a goal and objective in the current_Department of Health's Long Range Program Plan? YES
- If yes, state which goal and objective it relates to?
 Goal 4: Improve access to basic family health care services
 Objective 4H: Improve access to health care services for school children
- Has information supplied by programs been verified by the Office of the Inspector General? NO
- Has the Office of the Inspector General conducted further detailed validity tests or reviewed other independent validity test results? NO

Reason the Methodology was Selected:

This methodology was used because it provides for an incremental assessment of the validity of this performance measure in relation to the purpose for which it is being used.

• State the appropriateness of the measuring instrument in relation to the purpose for which it is being used.

Based upon the validity determination methodology, there is a <u>high probability that this measure</u> is valid, subject to verification of program information and further test results.

RELIABILITY

• Explain the methodology used to determine reliability and the reason it was used. Reliability Determination Methodology:

The following data reliability test questions were created by the Office of the Inspector General, but answered by program staff:

- Is written documentation available that describe/define the measure and the formula used, if applicable? Yes, this information is found in the following Department of Health documents:
 - Performance Measure Definitions, Summer 1998 [School Health]
 - CIS/HMC Coding Report
- Is written documentation available that describe how the data are collected? Yes, a very brief description is documented in the following documents:
 - Department of Health Performance Measure Definitions, Summer 1998
 - CIS/HMC Coding Report
- Has an outside entity ever completed an evaluation of the data system? No

The following data reliability test questions were created and answered by the Office of the Inspector General:

- Is there a logical relation between the measure, its definition and its calculation? YES
- Has information supplied by programs been verified by the Office of the Inspector General? Part of the program submitted information has been verified through the review of the following documents
 - Performance Measure Definitions, Summer 1998
 - County Health Profiles, March 1997
 - County Outcome Indicators, August 1994
 - Resource Manual, December 1996
 - Public Health Indicators Data System Reference Guide, October 1994
 - State Health Office Indicators-County Public Health Unit Workbook, August 1995
- Has the Office of the Inspector General conducted further detailed data reliability tests or reviewed other independent data reliability test results? YES
- If yes, note test results. The Office of the Inspector General is currently conducting an audit of the CIS/HMC system. Preliminary data suggest potential internal control deficiencies in this system. Staff interviews suggest that there are coding problems with the CIS/HMC system.

Reason the Methodology was Selected:

This methodology was used because it provides for an incremental assessment of the reliability of the data associated with this performance measure.

• State the reliability of the measure (the extent to which the measuring procedure yields the same results on repeated trials, and data are complete and sufficiently error free for its intended purposes.)

Based on our reliability assessment methodology, there is a <u>moderately low</u> probability that the data collection procedure for this performance measure yields the same results on repeated trials, and that the data produced are complete and sufficiently error free for its intended purposes, subject to verification of program information and further test results.

Department:	Department of Health
Program:	Community Public Health
Service/Budget Entity:	COUNTY HEALTH LOCAL HEALTH NEED / 64200700
Measure:	NUMBER OF CLIENTS SERVED ANNUALLY IN COUNTY
	HEALTH DEPARTMENT FAMILY PLANNING PROGRAM

Action (check one):

- Requesting revision to approved performance measure.
- Change in data sources or measurement methodologies.
- Requesting new measure.
- Backup for performance measure.

DATA SOURCES AND METHODOLOGY

• List and describe the data source(s) for the measure

Client Information System/Health Management Component (CIS/HMC) is a department-wide mainframe client information system can that is used to support the planning, budgeting, management, administration, and delivery of Department of Health services. It can identify those clients who are registered in the system, track their progress through the service delivery system, and provide information for their case management. Statistical reports can be developed for federal, state, and local needs from the information contained in CIS/HMC.

• Describe the methodology used to collect the data.

Client Service Records are completed for county health department clients receiving family planning services. These records are entered into the CIS/HMC system locally and are then electronically transmitted into the statewide CIS/HMC system.

• Explain the procedure used to measure the indicator.

This is the number of clients provided Family Planning services, as reported, based on number of unduplicated client ID numbers, typically social security numbers, in county health department program component 23—Family Planning. Data are collected throughout the year. Although the county health department contract year is 10/1through 9/30, the data can be aggregated for any time period. For presentation in the legislative budget request, these data will be reported for the state fiscal year 7/1 through 6/30.

Number of clients served annually in county health department Family Planning program.

VALIDITY

• Explain the methodology used to determine validity and the reason it was used.

Validity Determination Methodology:

The following validity test questions were created and answered by the Office of the Inspector General based on information provided by program staff and/or the August 2000 Department of Health's Long Range Program Plan (i.e., agency strategic plan).

• Considering the following program purpose statement from the Department of Health's Long Range Program Plan, does this measure provide a reasonable measure of what this program is supposed to accomplish? YES

> Community Public Health Program Purpose Statement: To maintain and improve the health of the public via the provision of personal health, disease control and environmental sanitation services, including statewide support services.

- Is this performance measure related to a goal and objective in the current_Department of Health's Long Range Program Plan? YES
- If yes, state which goal and objective it relates to? Goal 4: Improve access to basic family health care services Objective 4A: Improve maternal and infant health Objective 4D: Reduce births to teenagers Objective 4A: Reduce repeat births to teenagers
- Has information supplied by programs been verified by the Office of the Inspector General? NO
- Has the Office of the Inspector General conducted further detailed validity tests or reviewed other independent validity test results? NO

Reason the Methodology was Selected:

This methodology was used because it provides for an incremental assessment of the validity of this performance measure in relation to the purpose for which it is being used.

• State the appropriateness of the measuring instrument in relation to the purpose for which it is being used.

Based upon the validity determination methodology, there is a <u>high probability that this measure is</u> valid, subject to verification of program information and further test results.

RELIABILITY

• Explain the methodology used to determine reliability and the reason it was used.

Reliability Determination Methodology:

The following data reliability test questions were created by the Office of the Inspector General, but answered by program staff:

- Is written documentation available that describe/define the measure and the formula used, if applicable? Yes, Performance Measure Definitions, Summer 1998 [Family Planning] and Personal Health Coding Pamphlet—DHP 50-20.
- Is written documentation available that describe how the data are collected? Yes. Performance Measure Definitions, Summer 1998 [Family Planning] and Personal Health Coding Pamphlet—DHP 50-20.
- Has an outside entity ever completed an evaluation of the data system? NO

The following data reliability test questions were created and answered by the Office of the Inspector General:

- Is there a logical relation between the measure, its definition and its calculation? YES
- Has information supplied by programs been verified by the Office of the Inspector General? Part of the program submitted information has been verified through the review of the following documents.
 - Performance Measure Definitions, Summer 1998
 - County Health Profiles, March 1997
 - County Outcome Indicators, August 1994
 - Resource Manual, December 1996
 - Public Health Indicators Data System Reference Guide, October 1994
 - State Health Office Indicators-County Public Health Unit Workbook, August 1995
- Has the Office of the Inspector General conducted further detailed data reliability tests or reviewed other independent data reliability test results? YES If yes, note test results.
- The Office of the Inspector General is currently conducting an audit of the CIS/HMC system. Preliminary data suggest potential internal control deficiencies in this system. Staff interviews suggest that there are coding problems with the CIS/HMC system.

Reason the Methodology was Selected:

This methodology was used because it provides for an incremental assessment of the reliability of the data associated with this performance measure.

• State the reliability of the measure (the extent to which the measuring procedure yields the same results on repeated trials, and data are complete and sufficiently error free for its intended purposes.)

Based on our reliability assessment methodology, there is a <u>moderately low</u> probability that the data collection procedure for this performance measure yields the same results on repeated trials, and that the data produced are complete and sufficiently error free for its intended purposes, subject to verification of program information and further test results.

Department:	Department of Health
Program:	Community Public Health
Service/Budget Entity:	COUNTY HEALTH LOCAL HEALTH NEED / 64200700
Measure:	NUMBER OF IMMUNIZATION SERVICES PROVIDED BY
	COUNTY HEALTH DEPARTMENTS DURING THE FISCAL
	YEAR.

Action (check one):

- Requesting revision to approved performance measure.
- Change in data sources or measurement methodologies.
- Requesting new measure.
- Backup for performance measure.

DATA SOURCES AND METHODOLOGY

• List and describe the data source(s) for the measure

Client Information System/Health Management Component (CIS/HMC) is a department-wide mainframe client information system that is used to support the planning, budgeting, management, administration, and delivery of Department of Health services. It can identify those clients who are registered in the system, track their progress through the service delivery system, and provide information for their case management. Statistical reports can be developed for federal, state, and local needs from the information contained in CIS/HMC.

• Describe the methodology used to collect the data.

Each county health department reports immunization services through the CIS/HMC. This methodology was selected due to the consistently reliable results from year to year. The data are collected in a routine, repeatable manner and follows departmental policy and procedures for data collection. The measure is reliable through repeatable automated data collection methods that are standardized in all county health departments. The data are also backed by paper copy.

• Explain the procedure used to measure the indicator.

All vaccines and nurse/paraprofessional contacts administered in the county health department immunization program. This includes the range of direct services reflected on the DE385 Variance Report.

Data are collected throughout the year. Although the county health department contract year is 10/1through 9/30, the data can be aggregated for any time period. For presentation in the legislative budget request, these data will be reported for the state fiscal year 7/1 through 6/30.

VALIDITY

• Explain the methodology used to determine validity and the reason it was used.

Validity Determination Methodology:

The following validity test questions were created and answered by the Office of the Inspector General based on information provided by program staff and/or the August 2000 Department of Health's Long Range Program Plan (i.e., agency strategic plan).

• Considering the following program purpose statement from the Department of Health's Long Range Program Plan, does this measure provide a reasonable measure of what this program is supposed to accomplish? YES

Community Public Health Program Purpose Statement: To maintain and improve the health of the public via the provision of personal health, disease control and environmental sanitation services, including statewide support services.

- Is this performance measure related to a goal and objective in the current_Department of Health's Long Range Program Plan? YES
- If yes, state which goal and objective it relates to?
 Goal 1: Prevent and treat infectious diseases of public health significance.
 Objective 1C: Increase the immunization rate among young children
- Has information supplied by programs been verified by the Office of the Inspector General?
 NO
- Has the Office of the Inspector General conducted further detailed validity tests or reviewed other independent validity test results? NO

Reason the Methodology was Selected:

This methodology was used because it provides for an incremental assessment of the validity of this performance measure in relation to the purpose for which it is being used.

• State the appropriateness of the measuring instrument in relation to the purpose for which it is being used.

Based upon the validity determination methodology, there is a <u>high</u> probability that this measure is valid, subject to verification of program information and further test results.

Number of immunization services provided by county health departments during the fiscal year.

RELIABILITY

• Explain the methodology used to determine reliability and the reason it was used.

Reliability Determination Methodology:

The following data reliability test questions were created by the Office of the Inspector General, but answered by program staff:

- Is written documentation available that describe/define the measure and the formula used, if applicable? Yes, this information is found in the Department of Health documents Performance Measure Definitions, Summer 1998 [Immunization]
 The immunization staff suggest that this measure provides a reasonable estimate of immunization services provided in county health departments through standard data conversion methods. The staff also say that the instrument is valid for the purposes of determining immunization services rendered in county health departments due to standardized reporting of doses of vaccine administered.
- Is written documentation available that describe how the data are collected? Yes. Personal Health Coding Pamphlet, DHP-20, June 1, 1998
- Has an outside entity ever completed an evaluation of the data system? Unknown

The following data reliability test questions were created and answered by the Office of the Inspector General:

- Is there a logical relation between the measure, its definition and its calculation? Insufficient information was provided by the program for the Office of Inspector General to determine.
- Has information supplied by programs been verified by the Office of the Inspector General?
 NO
- Has the Office of the Inspector General conducted further detailed data reliability tests or reviewed other independent data reliability test results? YES
- If yes, note test results. The Office of the Inspector General is currently conducting an audit of the CIS/HMC system. Preliminary data suggest potential internal control deficiencies in this system. Staff interviews suggest that there are coding problems with the CIS/HMC system.

Reason the Methodology was Selected:

This methodology was used because it provides for an incremental assessment of the reliability of the data associated with this performance measure.

• State the reliability of the measure (the extent to which the measuring procedure yields the same results on repeated trials, and data are complete and sufficiently error free for its intended purposes.)

Based on our reliability assessment methodology, there is a <u>moderately low</u> probability that the data collection procedure for this performance measure yields the same results on repeated trials, and that the data produced are complete and sufficiently error free for its intended purposes, subject to verification of program information and further test results.

Department:	Department of Health
Program:	Community Public Health
Service/Budget Entity:	COUNTY HEALTH LOCAL HEALTH NEED / 64200700
Measure:	NUMBER OF CLIENTS SERVED IN COUNTY HEALTH
	DEPARTMENT SEXUALLY TRANSMITTED DISEASES (STD)
	PROGRAMS ANNUALLY

Action (check one):

Requesting revision to approved performance measure.

Change in data sources or measurement methodologies.

Requesting new measure.

Backup for performance measure.

DATA SOURCES AND METHODOLOGY

• List and describe the data source(s) for the measure

Client Information System/Health Management Component (CIS/HMC) is a department-wide mainframe client information system that is used to support the planning, budgeting, management, administration, and delivery of Department of Health services. CIS/HMC can identify those clients who are registered in the system, track their progress through the service delivery system, and provide information for their case management. Statistical reports can be developed for federal, state, and local needs from the information contained in CIS/HMC.

• Describe the methodology used to collect the data.

County health department provider personnel record the services provided to clients on Employee Activity Reports and are entered into a local CIS/HMC program at each of the county health departments. For every person receiving a sexually transmitted disease service, an unduplicated count is derived by the client identification number. These data are then electronically transmitted to the state CIS/HMC database and reports are produced.

• Explain the procedure used to measure the indicator.

The number is derived by totaling the unduplicated client identification numbers served in county health department STD programs.

Data are collected throughout the year. Although the county health department contract year is 10/1through 9/30, the data can be aggregated for any time period. For presentation in the legislative budget request, these data will be reported for the state fiscal year 7/1 through 6/30.

VALIDITY

• Explain the methodology used to determine validity and the reason it was used.

Validity Determination Methodology:

The following validity test questions were created and answered by the Office of the Inspector General based on information provided by program staff and/or the August 2000 Department of Health's Long Range Program Plan (i.e., agency strategic plan).

• Considering the following program purpose statement from the Department of Health's Long Range Program Plan, does this measure provide a reasonable measure of what this program is supposed to accomplish? YES

> Community Public Health Program Purpose Statement: To maintain and improve the health of the public via the provision of personal health, disease control and environmental sanitation services, including statewide support services.

- Is this performance measure related to a goal and objective in the current_Department of Health's Long Range Program Plan? YES
- If yes, state which goal and objective it relates to?
 Goal 1: Prevent and treat infectious diseases of public health significance.
 Objective 1E: Identify and eventually reduce the incidence of chlamydia.
- Has information supplied by programs been verified by the Office of the Inspector General? NO
- Has the Office of the Inspector General conducted further detailed validity tests or reviewed other independent validity test results? NO

Reason the Methodology was Selected:

This methodology was used because it provides for an incremental assessment of the validity of this performance measure in relation to the purpose for which it is being used.

• State the appropriateness of the measuring instrument in relation to the purpose for which it is being used.

Based upon the validity determination methodology, there is a <u>high</u> probability that this measure is valid, subject to verification of program information and further test results.

RELIABILITY

• Explain the methodology used to determine reliability and the reason it was used. Reliability Determination Methodology:

The following data reliability test questions were created by the Office of the Inspector General, but answered by program staff:

- Is written documentation available that describe/define the measure and the formula used, if applicable?
 - Yes, this information is found in the Department of Health documents:
 - Performance Measure Definitions, Summer 1998 [STD]
 - Public Health Indicators Data System Reference Guide
- Is written documentation available that describe how the data are collected? Yes, a very brief description is found in the Performance Measure Definitions, Summer 1998 [STD]
- Has an outside entity ever completed an evaluation of the data system? NO
- Is there a logical relation between the measure, its definition and the calculation? YES

The following data reliability test questions were created and answered by the Office of the Inspector General:

- Is there a logical relation between the measure, its definition and its calculation? YES
- Has information supplied by programs been verified by the Office of the Inspector General? NO
- Has the Office of the Inspector General conducted further detailed data reliability tests or reviewed other independent data reliability test results? YES. The Office of the Inspector General is currently conducting an audit of the CIS/HMC system. Preliminary data suggest potential internal control deficiencies in this system. Staff interviews suggest that there are coding problems with the CIS/HMC system.

Reason the Methodology was Selected:

This methodology was used because it provides for an incremental assessment of the reliability of the data associated with this performance measure.

• State the reliability of the measure (the extent to which the measuring procedure yields the same results on repeated trials, and data are complete and sufficiently error free for its intended purposes.)

Based on our reliability assessment methodology, there is a <u>moderately low</u> probability that the data collection procedure for this performance measure yields the same results on repeated trials, and that the data produced are complete and sufficiently error free for its intended purposes, subject to verification of program information and further test results

Number of persons receiving HIV Patient Care from county health departments, Ryan White Consortia and General Revenue Networks each quarter.

LRPP EXHIBIT IV: Performance Measure Validity and Reliability

Department:	Department of Health
Program:	Community Public Health
Service/Budget Entity:	COUNTY HEALTH LOCAL HEALTH NEED / 64200700
Measure:	NUMBER OF PERSONS RECEIVING HIV PATIENT CARE
	FROM COUNTY HEALTH DEPARTMENTS, RYAN WHITE
	CONSORTIA, AND GENERAL REVENUE NETWORKS
	ANNUALLY

Action (check one):

- Requesting revision to approved performance measure.
- Change in data sources or measurement methodologies.
- Requesting new measure.
- \boxtimes Backup for performance measure.

DATA SOURCES AND METHODOLOGY

• List and describe the data source(s) for the measure

Data on client demographics is collected by the HIV/AIDS Patient Care program office on a quarterly basis from the Patient Care Network contract providers, County Health Departments, and Ryan White Title II Consortia contract providers on the HIV/AIDS Quarterly Demographic Report. The statewide data are then electronically compiled. *This is not an unduplicated count.*

• Describe the methodology used to collect the data.

Data on client enrollment are collected by all HIV/AIDS patient care service providers. These data are forwarded to the applicable lead agency for quarterly reporting to the HIV/AIDS Patient Care Program at the state health office. The data are then aggregated statewide. The state program office provides detailed reporting instructions on the quarterly reporting form. The HIV/AIDS Program Coordinators review the quarterly reports in detail, and work with county health departments and lead agencies in resolving data deficits and/or discrepancies.

• Explain the procedure used to measure the indicator.

This number is derived by summing the data from the appropriate four quarters as reported in the HIV/AID Quarterly Demographic Report. Data are collected throughout the year. Although the county health department contract year is 10/1through 9/30, the data can be aggregated for any time period. For presentation in the legislative budget request, these data will be reported for the state fiscal year 7/1 through 6/30.

Number of persons receiving HIV Patient Care from county health departments, Ryan White Consortia and General Revenue Networks each quarter.

VALIDITY

• Explain the methodology used to determine validity and the reason it was used.

Validity Determination Methodology:

The following validity test questions were created and answered by the Office of the Inspector General based on information provided by program staff and/or the August 2000 Department of Health's Long Range Program Plan (i.e., agency strategic plan).

• Considering the following program purpose statement from the Department of Health's Long Range Program Plan, does this measure provide a reasonable measure of what this program is supposed to accomplish? **YES**

> Community Public Health Program Purpose Statement: To maintain and improve the health of the public via the provision of personal health, disease control and environmental sanitation services, including statewide support services.

- Is this performance measure related to a goal and objective in the current_Department of Health's Long Range Program Plan? **YES**
- If yes, state which goal and objective it relates to?
 Goal 1: Prevent and treat infectious diseases of public health significance.
 Objective 1A: Reduce the AIDS case rate.
- Has information supplied by programs been verified by the Office of the Inspector General? NO
- Has the Office of the Inspector General conducted further detailed validity tests or reviewed other independent validity test results? **NO**

Reason the Methodology was Selected:

This methodology was used because it provides for an incremental assessment of the validity of this performance measure in relation to the purpose for which it is being used.

• State the appropriateness of the measuring instrument in relation to the purpose for which it is being used.

Based upon the validity determination methodology, there is a <u>high probability that this measure is</u> valid, subject to verification of program information and further test results.

Number of persons receiving HIV Patient Care from county health departments, Ryan White Consortia and General Revenue Networks each quarter.

RELIABILITY

• Explain the methodology used to determine reliability and the reason it was used.

Reliability Determination Methodology:

The following data reliability test questions were created by the Office of the Inspector General, but answered by program staff:

- Is written documentation available that describe/define the measure and the formula used, if applicable. Yes, a brief description is found in the contract between the service provider and the department and detailed instruction are provided on the reporting document.
- Is written documentation available that describe how the data are collected? Yes, a brief description is found in the contract between the service provider and the department and detailed instruction are provided on the reporting document.
- Has an outside entity ever completed an evaluation of the data system? NO

The following data reliability test questions were created and answered by the Office of the Inspector General:

- Is there a logical relation between the measure, its definition and its calculation? NO
- Has information supplied by programs been verified by the Office of the Inspector General? NO.
- Has the Office of the Inspector General conducted further detailed data reliability tests or reviewed other independent data reliability test results? **NO**
- If yes, note test results.

Reason the Methodology was Selected:

This methodology was used because it provides for an incremental assessment of the reliability of the data associated with this performance measure.

- State the reliability of the measure (the extent to which the measuring procedure yields the same results on repeated trials, and data are complete and sufficiently error free for its intended purposes.)
- Based on our reliability assessment methodology, and the fact that the staff collecting this data report that it is <u>not an unduplicated count</u>, there is a <u>low</u> probability that the data collection procedure for this performance measure yields the same results on repeated trials, and that the data produced are complete and sufficiently error free for its intended purposes, subject to verification of program information and further test results. Even the program staff assess the accuracy of the data as only "fair."

Number of tuberculosis medical management screenings, tests, test reads, nursing assessments, directly observed therapy and paraprofessional follow-up services provided.

LRPP EXHIBIT IV: Performance Measure Validity and Reliability

Department:	Department of Health
Program:	Community Public Health
Service/Budget Entity:	COUNTY HEALTH LOCAL HEALTH NEED / 64200700
Measure:	NUMBER OF TUBERCULOSIS MEDICAL MANAGEMENT
	SCREENINGS, TESTS, TESTS READ, NURSING
	ASSESSMENTS, DIRECTLY OBSERVED THERAPY AND
	PARAPROFESSIONAL FOLLOW-UP SERVICES PROVIDED

Action (check one):

- Requesting revision to approved performance measure.
- Change in data sources or measurement methodologies.
- Requesting new measure.
- Backup for performance measure.

DATA SOURCES AND METHODOLOGY

• List and describe the data source(s) for the measure

Client Information System/Health Management Component (CIS/HMC) is a department-wide mainframe client information system that is used to support the planning, budgeting, management, administration, and delivery of Department of Health services. It can identify those clients who are registered in the system, track their progress through the service delivery system, and provide information for their case management.

• Describe the methodology used to collect the data.

Clients receiving the tuberculosis services listed above will have the service codes 6000—Medical Management, 4801—Directly Observed Therapy, Nurse; 4803—Directly Observed Therapy, Paraprofessional, 5040— Drug Issuance, Nurse, 0583—TB test, 0883—TB test read, 5000—Nursing Assessment and 6500—paraprofessional follow-up recorded on the Client Service Record. These records are recorded into the local CIS/HMC program at the county health departments. The data are then electronically transmitted to the state CIS/HMC system, from which statistical reports can be produced for federal, state, and local needs.

• Explain the procedure used to measure the indicator.

The total number of tuberculosis services coded to service codes 0583, 0883, 4801, 4803, 5000, 5040, 6000 and 6500 in the CIS/HMC system recorded in the county health department tuberculosis program. Data are collected throughout the year. Although the county health department contract year is 10/1through 9/30, the data can be aggregated for any time period. For presentation in the legislative budget request, these data will be reported for the state fiscal year 7/1 through 6/30.

Number of tuberculosis medical management screenings, tests, test reads, nursing assessments, directly observed therapy and paraprofessional follow-up services provided.

VALIDITY

• Explain the methodology used to determine validity and the reason it was used.

Validity Determination Methodology:

The following validity test questions were created and answered by the Office of the Inspector General based on information provided by program staff and/or the January 2003 Department of Health's Long Range Program Plan (i.e., agency strategic plan).

• Considering the following description of the tuberculosis control services activity from the Department of Health's Long Range Program Plan, does this measure provide a reasonable measure of what this program is supposed to accomplish? Yes

> Description of the Tuberculosis Control Services Activity: Tuberculosis control services are provided statewide to ensure that all active tuberculosis cases are identified and treated until cured; that all persons who have had contract with tuberculosis patients have been identified, evaluated and are treated appropriately and that populations at high-risk for tuberculosis infection are screened and that those identified with latent TB infection complete appropriate treatment to prevent progression to active disease.

- Is this performance measure related to a goal and objective in the current_Department of Health's Long Range Program Plan? Yes.
- If yes, state which goal and objective it relates to?
 Goal 1: Prevent and treat infectious diseases of public health significance.
 Objective 1F: Reduce the tuberculosis rate.

Reason the Methodology was Selected:

This methodology was used because it provides for an incremental assessment of the validity of this performance measure in relation to the purpose for which it is being used.

• State the appropriateness of the measuring instrument in relation to the purpose for which it is being used.

Based upon the validity determination methodology, there is a <u>high</u> probability that this measure is valid, subject to verification of program information and further test results.

Number of tuberculosis medical management screenings, tests, test reads, nursing assessments, directly observed therapy and paraprofessional follow-up services provided.

RELIABILITY

• Explain the methodology used to determine reliability and the reason it was used.

Reliability Determination Methodology:

The following reliability test questions were created by the Office of the Inspector General, but answered by program staff:

- Is written documentation available that describe/define the measure and the formula used, if applicable? Yes. Personal Health Coding Pamphlet, DHP 50-20, which is available from the Office of Planning, Evaluation and Data Analysis.
- Is written documentation available that describe how the data are collected? Yes. Personal Health Coding Pamphlet, DHP 50-20, which is available from the Office of Planning, Evaluation and Data Analysis.
- Has an outside entity ever completed an evaluation of the data system? No.

The following reliability test questions were created and answered by the Office of the Inspector General:

- Is there a logical relation between the measure, its definition and its calculation? Yes
- Has information supplied by programs been verified by the Office of the Inspector General? No.
- Has the Office of the Inspector General conducted further detailed data tests or reviewed other independent data test results? Yes. The Office of the Inspector General completed an internal audit of the CIS/HMC system in October 2000, in which several control deficiencies were noted. Subsequent to that audit, follow-up activities revealed that the department had addressed and corrected each of the audit findings. However, staff interviews suggest that coding problems and other data entry errors could occur without being detected in a timely fashion.

Reason the Methodology was Selected:

This methodology was used because it provides for an incremental assessment of the reliability of the data associated with this performance measure.

• State the reliability of the measure (the extent to which the measuring procedure yields the same results on repeated trials, and data are complete and sufficiently error free for its intended purposes.)

Based on our reliability assessment methodology, there is a <u>moderately high</u> probability that the data collection procedure for this performance measure yields the same results on repeated trials, and that the data produced are complete and sufficiently error free for its intended purposes.

Department:	Department of Health
Program:	Community Public Health
Service/Budget Entity:	COUNTY HEALTH LOCAL HEALTH NEED / 64200700
Measure:	NUMBER OF ON-SITE SEWAGE DISPOSAL SYSTEM
	INSPECTIONS COMPLETED ANNUALLY

Action (check one):

- Requesting revision to approved performance measure.
- Change in data sources or measurement methodologies.
- Requesting new measure.
- \boxtimes Backup for performance measure.

DATA SOURCES AND METHODOLOGY

• List and describe the data source(s) for the measure

The CIS/Health Management Component and the Comprehensive Environmental Health Tracking System (CENTRAX). The department will initially use CIS/HMC as the data source until CENTRAX is operational in all county health department's. CENTRAX is a micro-computer database application written in CLIPPER, used by environmental health to track selected program information. Programs and data are maintained on the local county health department information systems. Data are transmitted monthly to the state environmental health office using the On-line Sewage Treatment and Disposal System (OSTDS) component of CENTRAX and statewide reports are produced. CENTRAX data are uploaded to CIS/HMC.

• Describe the methodology used to collect the data.

Data are collected at each of the county health department's Environmental Health offices. Within the first five days of each month, each county health department runs an export routine that extracts data and creates a file that is uploaded to the state Environmental Health server in Tallahassee. This creates a statewide master file data and inspection report data that is used in preparing this report.

• Explain the procedure used to measure the indicator.

The number of inspections will be derived by summing a series of inspection related service codes in program component 61—Individual Sewage. The service codes are 1500, 3100 and 3210.

Data are collected throughout the year. Although the county health department contract year is 10/1through 9/30, the data can be aggregated for any time period. For presentation in the legislative budget request, these data will be reported for the state fiscal year 7/1 through 6/30.

VALIDITY

• Explain the methodology used to determine validity and the reason it was used.

Validity Determination Methodology:

The following validity test questions were created and answered by the Office of the Inspector General based on information provided by program staff and/or the August 2000 Department of Health's Long Range Program Plan (i.e., agency strategic plan).

 Considering the following program purpose statement from the Department of Health's Long Range Program Plan, does this measure provide a reasonable measure of what this program is supposed to accomplish? YES

> Community Public Health Program Purpose Statement: To maintain and improve the health of the public via the provision of personal health, disease control and environmental sanitation services, including statewide support services.

- Is this performance measure related to a goal and objective in the current_Department of Health's Long Range Program Plan? YES
- If yes, state which goal and objective it relates to? Goal 3: Prevent diseases of environmental origin Objective 3A: Monitor individual sewage systems to ensure adequate design and function
- Has information supplied by programs been verified by the Office of the Inspector General? NO
- Has the Office of the Inspector General conducted further detailed validity tests or reviewed other independent validity test results? NO

Reason the Methodology was Selected:

This methodology was used because it provides for an incremental assessment of the validity of this performance measure in relation to the purpose for which it is being used.

• State the appropriateness of the measuring instrument in relation to the purpose for which it is being used.

Based upon the validity determination methodology, there is a <u>high</u> probability that this measure is valid, subject to verification of program information and further test results.

RELIABILITY

• Explain the methodology used to determine reliability and the reason it was used. Reliability Determination Methodology:

The following data reliability test questions were created by the Office of the Inspector General, but answered by program staff:

- *Is written documen*tation available that describe/define the measure and the formula used, if applicable? Yes, this information is found in the Performance Measure Definitions, Summer 1998 [Environmental Health Facilities] and the Environmental Health Coding Pamphlet DHP 50-21
- Is written documentation available that describe how the data are collected? Yes, a very brief description is documented in the Department of Health Performance Measure Definitions, Summer 1998 [Environmental Health - Facilities] Environmental Health Coding Pamphlet DHP 50-21
- Has an outside entity ever completed an evaluation of the data system? No.

The following data reliability test questions were created and answered by the Office of the Inspector General:

- Is there a logical relation between the measure, its definition and its calculation? YES
- Has information supplied by programs been verified by the Office of the Inspector General? Part of the program submitted information has been verified through the review of the following documents.
 - Performance Measure Definitions, Summer 1998
 - County Health Profiles, March 1997
 - County Outcome Indicators, August 1994
 - Resource Manual, December 1996
 - Public Health Indicators Data System Reference Guide, October 1994 State Health Office Indicators-County Public Health Unit Workbook, August 1995
- Has the Office of the Inspector General conducted further detailed data reliability tests or reviewed other independent data reliability test results? YES.
- If yes, note test results. The Office of the Inspector General is currently conducting an audit of the CIS/HMC system. Preliminary data suggest potential internal control deficiencies in this system. Staff interviews suggest that there are coding problems with the CIS/HMC system.

Reason the Methodology was Selected:

This methodology was used because it provides for an incremental assessment of the reliability of the data associated with this performance measure.

• State the reliability of the measure (the extent to which the measuring procedure yields the same results on repeated trials, and data are complete and sufficiently error free for its intended purposes.)

Based on our reliability assessment methodology, there is a <u>moderately low</u> probability that the data collection procedure for this performance measure yields the same results on repeated trials, and that the data produced are complete and sufficiently error free for its intended purposes, subject to verification of program information and further test results.

Department:	Department of Health
Program:	Community Public Health
Service/Budget Entity:	COUNTY HEALTH LOCAL HEALTH NEED / 64200700
Measure:	NUMBER OF COMMUNITY HYGIENE SERVICES PROVIDED
	BY COUNTY HEALTH DEPARTMENTS ANNUALLY

Action (check one):

Requesting revision to approved performance measure.

Change in data sources or measurement methodologies.

Requesting new measure.

Backup for performance measure.

DATA SOURCES AND METHODOLOGY

• List and describe the data source(s) for the measure

Client Information System/Health Management Component (CIS/HMC) is a department-wide mainframe client information system can that is used to support the planning, budgeting, management, administration, and delivery of Department of Health services. It can identify those clients who are registered in the system, track their progress through the service delivery system, and provide information for their case management. Statistical reports can be developed for federal, state, and local needs from the information contained in CIS/HMC.

• Describe the methodology used to collect the data.

County health department personnel indicate on the Daily Activity Report the type of service provided by service code and the program to which the service should be credited by program code.

• Explain the procedure used to measure the indicator.

The service counts are based on the total number of direct services coded to the following environmental health programs—Toxic Substances (pc73), Rabies Surveillance (pc66), Arbovirus Surveillance (pc67), Rodent/Arthropod Control (pc68), Sanitary Nuisance (pc65), Occupational Health (pc44), Consumer Product Safety (pc45), EMS (46), Water Pollution (pc70), Air Pollution (pc71), Radiological Health (pc72), Lead Monitoring (pc50), Public Sewage (pc62), Solid Waste (pc63). The direct services and associated counts are the same as those reflected in the department's DE385 Variance Report under the grouping Community Hygiene.

Data are collected throughout the year. Although the county health department contract year is 10/1through 9/30, the data can be aggregated for any time period. For presentation in the legislative budget request, these data will be reported for the state fiscal year 7/1 through 6/30.

VALIDITY

• Explain the methodology used to determine validity and the reason it was used.

Validity Determination Methodology:

The following validity test questions were created and answered by the Office of the Inspector General based on information provided by program staff and/or the August 2000 Department of Health's Long Range Program Plan (i.e., agency strategic plan).

• Considering the following program purpose statement from the Department of Health's Long Range Program Plan, does this measure provide a reasonable measure of what this program is supposed to accomplish? YES

> Community Public Health Program Purpose Statement: To maintain and improve the health of the public via the provision of personal health, disease control and environmental sanitation services, including statewide support services.

- Is this performance measure related to a goal and objective in the current_Department of Health's Long Range Program Plan? YES
- If yes, state which goal and objective it relates to? Goal 3: Prevent diseases of environmental origin Objective 3C: Protect the public from food and waterborne diseases.
- Has information supplied by programs been verified by the Office of the Inspector General? NO
- Has the Office of the Inspector General conducted further detailed validity tests or reviewed other independent validity test results? NO

Reason the Methodology was Selected:

This methodology was used because it provides for an incremental assessment of the validity of this performance measure in relation to the purpose for which it is being used.

• State the appropriateness of the measuring instrument in relation to the purpose for which it is being used.

Based upon the validity determination methodology, there is a <u>high</u> probability that this measure is valid, subject to verification of program information and further test results.

RELIABILITY

• Explain the methodology used to determine reliability and the reason it was used.

Reliability Determination Methodology:

The following data reliability test questions were created by the Office of the Inspector General, but answered by program staff:

- Is written documentation available that describe/define the measure and the formula used, if applicable? Coding guidelines are reflected in the Environmental Health Coding Pamphlet DHP 50-21.
- Is written documentation available that describe how the data are collected? Coding guidelines are reflected in the Environmental Health Coding Pamphlet DHP 50-21.
- Has an outside entity ever completed an evaluation of the data system? No

The following data reliability test questions were created and answered by the Office of the Inspector General:

- Is there a logical relation between the measure, its definition and its calculation? YES
- Has information supplied by programs been verified by the Office of the Inspector General? Part of the program submitted information has been verified through the review of the following documents.
 - Performance Measure Definitions, Summer 1998
 - County Health Profiles, March 1997
 - County Outcome Indicators, August 1994
 - Resource Manual, December 1996
 - Public Health Indicators Data System Reference Guide, October 1994
 - State Health Office Indicators-County Public Health Unit Workbook, August 1995
- Has the Office of the Inspector General conducted further detailed data reliability tests or reviewed other independent data reliability test results? YES
- If yes, note test results. The Office of the Inspector General is currently conducting an audit of the CIS/HMC system. Preliminary data suggest potential internal control deficiencies in this system. Staff interviews suggest that there are coding problems with the CIS/HMC system.

Reason the Methodology was Selected:

This methodology was used because it provides for an incremental assessment of the reliability of the data associated with this performance measure.

• State the reliability of the measure (the extent to which the measuring procedure yields the same results on repeated trials, and data are complete and sufficiently error free for its intended purposes.)

Based on our reliability assessment methodology, there is a <u>moderately low</u> probability that the data collection procedure for this performance measure yields the same results on repeated trials, and that the data produced are complete and sufficiently error free for its intended purposes, subject to verification of program information and further test results.

Department:	Department of Health
Program:	Community Public Health
Service/Budget Entity:	COUNTY HEALTH LOCAL HEALTH NEED / 64200700
Measure:	NUMBER OF WATER SYSTEM AND STORAGE TANK
	INSPECTIONS AND PLANS REVIEWED ANNUALLY

Action (check one):

- Requesting revision to approved performance measure.
- Change in data sources or measurement methodologies.
- Requesting new measure.
- Backup for performance measure.

DATA SOURCES AND METHODOLOGY

• List and describe the data source(s) for the measure

The CIS/Health Management Component and the Comprehensive Environmental Health Tracking System (CENTRAX). The department will initially use CIS/HMC as the data source until CENTRAX is operational in all county health departments. CENTRAX is a micro-computer database application written in CLIPPER, used by environmental health to track selected program information. Programs and data are maintained on the local county health department information systems. Data are transmitted monthly to the state environmental health office using the On-line Sewage Treatment and Disposal System (OSTDS) component of CENTRAX and statewide reports are produced. CENTRAX data are uploaded to CIS/HMC.

• Describe the methodology used to collect the data.

Data are collected at each of the county health department's Environmental Health offices. Within the first five days of each month, each county health department runs an export routine that extracts data and creates a file that is uploaded to the state Environmental Health server in Tallahassee. This creates a statewide master file data and inspection report data that is used in preparing this report.

• Explain the procedure used to measure the indicator.

The number of water system and storage tank inspections and plan reviews will be derived by summing all services coded in program components 55—Storage Tank Compliance; 56—SUPER ACT; 57—Limited Use Public Water Systems; 58—Public Water System; 59—Private Water System. Data are collected throughout the year. Although the county health department contract year is 10/1through 9/30, the data can be aggregated for any time period. For presentation in the legislative budget request, these data will be reported for the state fiscal year 7/1 through 6/30.

VALIDITY

• Explain the methodology used to determine validity and the reason it was used.

Validity Determination Methodology:

The following validity test questions were created and answered by the Office of the Inspector General based on information provided by program staff and/or the August 2000 Department of Health's Long Range Program Plan (i.e., agency strategic plan).

• Considering the following program purpose statement from the Department of Health's Long Range Program Plan, does this measure provide a reasonable measure of what this program is supposed to accomplish? YES

> Community Public Health Program Purpose Statement: To maintain and improve the health of the public via the provision of personal health, disease control and environmental sanitation services, including statewide support services.

- Is this performance measure related to a goal and objective in the current_Department of Health's Long Range Program Plan? YES
- If yes, state which goal and objective it relates to?
 Goal 3: Prevent diseases of environmental origin
 Objective 3C: Protect the public from food and waterborne diseases
- Has information supplied by programs been verified by the Office of the Inspector General? NO
- Has the Office of the Inspector General conducted further detailed validity tests or reviewed other independent validity test results? NO

Reason the Methodology was Selected:

This methodology was used because it provides for an incremental assessment of the validity of this performance measure in relation to the purpose for which it is being used.

• State the appropriateness of the measuring instrument in relation to the purpose for which it is being used.

Based upon the validity determination methodology, there is a <u>high</u> probability that this measure is valid, subject to verification of program information and further test results.

RELIABILITY

• Explain the methodology used to determine reliability and the reason it was used.

Reliability Determination Methodology:

The following data reliability test questions were created by the Office of the Inspector General, but answered by program staff:

- Is written documentation available that describe/define the measure and the formula used, if applicable? Yes, this information is found in Performance Measure Definitions, Summer 1998 [Environmental Health Facilities] and Environmental Health Coding Pamphlet DHP 50-21
- Is written documentation available that describe how the data are collected? Yes, a very brief description is documented in the Performance Measure Definitions, Summer 1998 [Environmental Health - Facilities] and the Environmental Health Coding Pamphlet DHP 50-21
- Has an outside entity ever completed an evaluation of the data system? No.

The following data reliability test questions were created and answered by the Office of the Inspector General:

- Is there a logical relation between the measure, its definition and its calculation? YES
- Has information supplied by programs been verified by the Office of the Inspector General? NO.
- Has the Office of the Inspector General conducted further detailed data reliability tests or reviewed other independent data reliability test results? YES
- If yes, note test results. The Office of the Inspector General is currently conducting an audit of the CIS/HMC system. Preliminary data suggest potential internal control deficiencies in this system. Staff interviews suggest that there are coding problems with the CIS/HMC system.

Reason the Methodology was Selected:

This methodology was used because it provides for an incremental assessment of the reliability of the data associated with this performance measure.

• State the reliability of the measure (the extent to which the measuring procedure yields the same results on repeated trials, and data are complete and sufficiently error free for its intended purposes.)

Based on our reliability assessment methodology, there is a <u>moderately low</u> probability that the data collection procedure for this performance measure yields the same results on repeated trials, and that the data produced are complete and sufficiently error free for its intended purposes, subject to verification of program information and further test results.

Department:	Department of Health
Program:	Community Public Health
Service/Budget Entity:	COUNTY HEALTH LOCAL HEALTH NEED / 64200700
Measure:	NUMBER OF VITAL EVENTS RECORDED

Action (check one):

- Requesting revision to approved performance measure.
- Change in data sources or measurement methodologies.
- Requesting new measure.
- Backup for performance measure.

DATA SOURCES AND METHODOLOGY

• List and describe the data source(s) for the measure

Vital Statistics is a mainframe data system, which records the registration of vital record events from which certifications can be generated and compilation/analysis of data for use in public health program evaluation and research. Coordination of activities relates to the record entry, editing, storage, distribution, amendments, retrieval, compilation and analysis of approximately 620,000 records annually.

• Describe the methodology used to collect the data.

County health departments submit records of births and deaths to the Office of Vital Statistics in Jacksonville where this information is entered into the database.

• Explain the procedure used to measure the indicator.

Data are collected throughout the year. Although the county health department contract year is 10/1through 9/30, the data can be aggregated for any time period. For presentation in the legislative budget request, these data will be reported for the calendar year.

VALIDITY:

• Explain the methodology used to determine validity and the reason it was used.

Validity Determination Methodology:

The following validity test questions were created and answered by the Office of the Inspector General based on information provided by program staff and/or the 2002-03 through 2006-07 Department of Health's Long Range Program Plan (i.e., agency strategic plan).

• Considering the following program purpose statement from the Department of Health's Long Range Program Plan, does this measure provide a reasonable measure of what this program is supposed to accomplish? YES

> Community Public Health Program Purpose Statement: To maintain and improve the health of the public via the provision of personal health, disease control and environmental sanitation services, including statewide support services.

- Is this performance measure related to a goal and objective in the current_Department of Health's Long Range Program Plan? NO
- Has information supplied by programs been verified by the Office of the Inspector General? NO
- Has the Office of the Inspector General conducted further detailed validity tests or reviewed other independent validity test results? NO

Reason the Methodology was Selected:

This methodology was used because it provides for an incremental assessment of the validity of this performance measure in relation to the purpose for which it is being used.

• State the appropriateness of the measuring instrument in relation to the purpose for which it is being used.

Based upon the validity determination methodology, there is a <u>moderately high</u> probability that this measure is valid, subject to verification of program information and further test results.

RELIABILITY:

• Explain the methodology used to determine reliability and the reason it was used. Reliability Determination Methodology:

The following data reliability test questions were created by the Office of the Inspector General, but answered by program staff:

- Is written documentation available that describe/define the measure and the formula used, if applicable? Yes, monthly production and statistical reports and Vital Statistics annual report.
- *Is written documentation available that describe how the data are collected?* Yes, Florida Statutes Chapter 382, Vital Statistics handbook and office procedures.
- Has an outside entity ever completed an evaluation of the data system? YES The Auditor General completed an audit of the Death System component of the Vital Statistics Program (February 2001). In addition, the Auditor General is currently finalizing an operational audit of the county health departments that included the vital statistics program. The National Center for Health Statistics also reviews data monthly for accuracy and completeness.

The following data reliability test questions were created and answered by the Office of the Inspector General:

- Is there a logical relation between the measure, its definition and its calculation? YES
- Has information supplied by programs been verified by the Office of the Inspector General? Part
 of the program submitted information has been verified through the review of the following
 documents.
 - Performance Measure Definitions, Summer 1998
 - County Health Profiles, March 1997
 - County Outcome Indicators, August 1994
 - Resource Manual, December 1996
 - Public Health Indicators Data System Reference Guide, October 1994
 - State Health Office Indicators-County Public Health Unit Workbook, August 1995
- Has the Office of the Inspector General conducted further detailed data reliability tests or reviewed other independent data reliability test results? NO
- If yes, note test results.

Reason the Methodology was Selected:

This methodology was used because it provides for an incremental assessment of the reliability of the data associated with this performance measure.

• State the reliability of the measure (the extent to which the measuring procedure yields the same results on repeated trials, and data are complete and sufficiently error free for its intended purposes.)

Based on our reliability assessment methodology, there is a <u>high</u> probability that the data collection procedure for this performance measure yields the same results on repeated trials, and that the data produced are complete and sufficiently error free for its intended purposes, subject to verification of program information and further test results.

Department:	Department of Health
Program:	Community Public Health
Service/Budget Entity:	Statewide Public Health Support / 64200800
Measure:	NUMBER OF RELATIVE WORKLOAD UNITS PERFORMED
	ANNUALLY BY THE LABORATORY.

Action (check one):

- Requesting revision to approved performance measure.
- Change in data sources or measurement methodologies.
- Requesting new measure.
- Backup for performance measure.

DATA SOURCES AND METHODOLOGY

• List and describe the data source(s) for the measure

Laboratory monthly, semiannual, and annual reports of tests performed and the relative workload units performed.

• Describe the methodology used to collect the data.

Each branch laboratory and each section of the central laboratory reports the number and types of specimen processed for that monthly period. The monthly reports are complied to produce semiannual and annual reports.

• Explain the procedure used to measure the indicator.

The Relative Workload Units (RWU) were established in a cooperative effort by the Centers for Disease Control and Prevention and the state public health laboratories. The RWU system was adopted to provide a basis for the comparison of workloads among the various state laboratories and between different types of tests performed in the laboratory. The workload factor assigned to each procedure adjusts for the batch size and the level of automation and the methodology used for testing. Therefore, very complex manual testing methods will have a high RWU factor because of the labor intensity and the lack of automation; whereas, an automated procedure, such as clinical chemistry, will have a very low RWU factor since there is little hands on time and the testing is not labor intensive plus the procedure is nearly independent of the batch size.

Number of relative workload units performed annually by the laboratory.

VALIDITY

• Explain the methodology used to determine validity and the reason it was used.

Validity Determination Methodology:

The following validity test questions were created and answered by the Office of the Inspector General based on information provided by program staff and/or the August 2000 Department of Health's Long Range Program Plan (i.e., agency strategic plan).

• Considering the following program purpose statement from the Department of Health's Long Range Program Plan, does this measure provide a reasonable measure of what this program is supposed to accomplish? YES

Community Public Health Program Purpose Statement: To maintain and improve the health of the public via the provision of personal health, disease control and environmental sanitation services, including statewide support services.

- Is this performance measure related to a goal and objective in the current_Department of Health's Long Range Program Plan? YES
- If yes, state which goal and objective it relates to?
 Goal: Provide public health related ancillary and support services
 Objective: Provide timely and accurate laboratory services
- Has information supplied by programs been verified by the Office of the Inspector General?
 NO
- Has the Office of the Inspector General conducted further detailed validity tests or reviewed other independent validity test results? NO

Reason the Methodology was Selected:

This methodology was used because it provides for an incremental assessment of the validity of this performance measure in relation to the purpose for which it is being used.

• State the appropriateness of the measuring instrument in relation to the purpose for which it is being used.

Based upon the validity determination methodology, there is a <u>high</u> probability that this measure is valid, subject to verification of program information and further test results.

RELIABILITY

• Explain the methodology used to determine reliability and the reason it was used.

Reliability Determination Methodology:

The following data reliability test questions were created by the Office of the Inspector General, but answered by program staff:

- Is written documentation available that describe/define the measure and the formula used, if applicable? YES
- Is written documentation available that describe how the data are collected? YES, monthly report form and RWU factors
- Has an outside entity ever completed an evaluation of the data system? Yes, CDC ca 83-84

The following data reliability test questions were created and answered by the Office of the Inspector General:

- Is there a logical relation between the measure, its definition and its calculation? YES
- Has information supplied by programs been verified by the Office of the Inspector General? Part of the information has been verified through the review of the following documents.
 - Performance Measure Definitions, Summer 1998
 - County Health Profiles, March 1997
 - County Outcome Indicators, August 1994
 - Resource Manual, December 1996
 - Public Health Indicators Data System Reference Guide, October 1994
 - State Health Office Indicators-County Public Health Unit Workbook, August 1995
- Has the Office of the Inspector General conducted further detailed data reliability tests or reviewed other independent data reliability test results? NO
- If yes, note test results.

Reason the Methodology was Selected:

This methodology was used because it provides for an incremental assessment of the reliability of the data associated with this performance measure.

• State the reliability of the measure (the extent to which the measuring procedure yields the same results on repeated trials, and data are complete and sufficiently error free for its intended purposes.)

Until more information is provided by the program, the Office of the Inspector General is <u>unable</u> to render even a preliminary opinion as to the probability that the data collection procedure for this performance measure yields the same results on repeated trials, and that the data produced are complete and sufficiently error free for its intended purposes.

REQUEST TO DELETE

LRPP EXHIBIT IV: Performance Measure Validity and Reliability

Department: Program: Service/Budget Entity: Measure: DEPARTMENT OF HEALTH COMMUNITY PUBLIC HEALTH STATEWIDE HEALTH SUPPORT SERVICES Percent saved on prescription drugs purchased under statewide pharmaceutical contract compared to market price

Action (check one):

Requesting revision to approved performance measure.

Change in data sources or measurement methodologies.

Requesting new measure.

Backup for performance measure.

• List and describe the data source(s) for the measure

(1) A database supplied by eAudit Solutions, Inc.; an independent, contracted drug invoice reconciliation service.

(2) A database supplied by eAudit Solutions, Inc. containing a list of all drugs purchased by eligible State of Florida accounts. This database contains a full FY of detailed drug cost information.

(3) Current Minnesota Multistate Contracting Alliance for Pharmacy-Group Purchasing Organization (MMCAP-GPO) drug manufacturer price list and Section 340B Public Health Service (340B PHS) contracted price lists, updated on a quarterly basis as per federal regulation.

(4) The current wholesale acquisition cost (WAC) for each drug.

• Describe the methodology used to collect the data.

eAudit Solutions, Inc. prepares a daily and annual invoice reconciliation reports verifying all drug purchases and reconciling same. The annual report provides MMCAP-GPO and 340B PHS drug cost savings vs. wholesale acquisition cost (WAC) to measure the value of participating in the GPO and the 340B PHS program.

• Explain the procedure used to measure the indicator.

The total percent saved for drugs purchased under the MMCAP-GPO and 340B PHS are compared to the previous year's percent savings. Any loss in 340B PHS percent saving provides detail for additional negotiations with individual drug manufacturers to obtain additional, future savings; loss in savings for MMCAP-GPO procured drugs is used to negotiate with MMCAP-GPO awarded drug manufacturers for additional, future savings during the biennial drug manufacturer award negotiations. For FY07-08, MMCAP-GPO drug procurement averages a savings of WAC minus 25%; 340B PHS drug procurement averages WAC minus 50%.

Validity:

Validity Determination Methodology:

• Considering the following program purpose statement from the Department of Health's Long Range Program Plan, does this measure provide a reasonable measure of what this program is supposed to accomplish? YES

Community Public Health Program Purpose Statement:

To maintain and improve the health of the public via the provision of personal health, disease control and environmental sanitation services, including statewide support services.

• Is this performance measure related to a goal and objective in the current Department of Health's Long Range Program Plan? YES

• If yes, state which goal and objective it relates to?

Goal: Provide public health-related ancillary and support services

Objective: Provide cost efficient statewide pharmacy services.

• Has information supplied by programs been verified by the Office of the Inspector General? NO

• Has the Office of the Inspector General conducted further detailed validity tests or reviewed other independent validity test results? NO

Reason the Methodology was selected:

This methodology was used because it provides for an incremental assessment of the validity of this performance measure in relation to the purpose for which it is being used.

Reliability:

Reliability Determination Methodology:

The following data reliability test questions were created by the Office of the Inspector General, but answered by program staff:

• Is written documentation available that describe/define the measure and the formula used, if applicable? Yes, eAudit Solutions, Inc. maintains documentation.

• Is written documentation available that describe how the data are collected? Yes, eAudit Solutions, Inc. maintains documentation.

• Has an outside entity ever completed an evaluation of the data system? Yes, eAudit.

The following data reliability test questions were created and answered by the Office of the Inspector General:

• Is there a logical relation between the measure, its definition and its calculation? YES

• Has information supplied by programs been verified by the Office of the Inspector General? No.

• Has the Office of the Inspector General conducted further detailed data reliability tests or reviewed other independent data reliability test results? NO If yes, note test results.

Reason the Methodology was Selected:

This methodology was used because it provides for an incremental assessment of the reliability of the data associated with this performance measure.

Office of Policy and Budget - July 2009

LRPP EXHIBIT IV: Performance Measure Validity and Reliability

Department:	Department of Health
Program:	Community Public Health
Service/Budget Entity:	Statewide Public Health Support / 64200800
Measure:	NUMBER OF BIRTH, DEATH, MARRIAGE, DIVORCE, AND
	FETAL DEATH RECORDS PROCESSED ANNUALLY

Action (check one):

Requesting revision to approved performance measure.

Change in data sources or measurement methodologies.

Requesting new measure.

Backup for performance measure.

DATA SOURCES AND METHODOLOGY

• List and describe the data source(s) for the measure

Vital Statistics is a mainframe data system, which records the registration of vital record events (births, deaths, marriages, and dissolution's of marriage) from which certifications can be generated and compilation/analysis of data for use in public health program evaluation and research. Coordination of activities relates to the record entry, editing, storage, distribution, amendments, retrieval, compilation and analysis of approximately 620,000 records annually.

• Describe the methodology used to collect the data.

County health departments submit records of births and deaths and county clerks submit records of marriages and divorces to the Office of Vital Statistics in Jacksonville where this information is entered into the database.

• Explain the procedure used to measure the indicator.

Number of birth, marriage, divorce, death and fetal death records received and processed annually.

Data are collected throughout the year. Although the county health department contract year is 10/1through 9/30, the data can be aggregated for any time period. For presentation in the legislative budget request, these data will be reported for the state fiscal year 7/1 through 6/30.

VALIDITY

• Explain the methodology used to determine validity and the reason it was used. Validity Determination Methodology:

The following validity test questions were created and answered by the Office of the Inspector General based on information provided by program staff and/or the January 2003 Department of Health's Long Range Program Plan (i.e., agency strategic plan).

• Considering the following description of the program's activities from the Department of Health's Long Range Program Plan, does this measure provide a reasonable measure of what this program is supposed to accomplish? YES

Community Public Health Vital Statistics Description of Activity: Provide for the timely and accurate registration, amendment, and issuance of certified copies of birth, death, fetal death, marriage, and divorce records. This includes data entry of vital records, microfile, and permanent storage.

• Is this performance measure related to a goal and objective in the current Department of Health's Long Range Program Plan? NO

Reason the Methodology was Selected:

This methodology was used because it provides for an incremental assessment of the validity of this performance measure in relation to the purpose for which it is being used.

• State the appropriateness of the measuring instrument in relation to the purpose for which it is being used.

Based upon the validity determination methodology, there is a <u>high probability that this measure is</u> valid, subject to verification of program information and further test results.

RELIABILITY

• Explain the methodology used to determine reliability and the reason it was used. Reliability Determination Methodology:

The following data reliability test questions were created by the Office of the Inspector General, but answered by program staff:

- Is written documentation available that describe/define the measure and the formula used, if applicable? Yes, monthly production and statistical reports and Vital Statistics annual report.
- *Is written documentation available that describe how the data are collected?* Yes, Florida Statutes Chapter 382, Vital Statistics handbook and office procedures.
- Has an outside entity ever completed an evaluation of the data system? Yes, the State of Florida Auditor General performed an Information Technology audit of the Office of Vital Statistics' Death System. The audit report was released on February 28, 2001. Additionally, the National Center for Health Statistics and Social Security Administration reviews our data monthly for accuracy and completeness.

The following data reliability test questions were created and answered by the Office of the Inspector General:

- Is there a logical relation between the measure, its definition and its calculation? YES
- Has information supplied by programs been verified by the Office of the Inspector General? Part of the program submitted information has been verified through the review of the following documents.
 - Performance Measure Definitions, Summer 1998
 - County Health Profiles, March 1997
 - County Outcome Indicators, August 1994
 - Resource Manual, December 1996
 - Public Health Indicators Data System Reference Guide, October 1994
 - State Health Office Indicators-County Public Health Unit Workbook, August 1995
- Has the Office of the Inspector General conducted further detailed data reliability tests or reviewed other independent data reliability test results? NO
- If yes, note test results.

Reason the Methodology was Selected:

This methodology was used because it provides for an incremental assessment of the reliability of the data associated with this performance measure.

• State the reliability of the measure (the extent to which the measuring procedure yields the same results on repeated trials, and data are complete and sufficiently error free for its intended purposes.)

Based on our reliability assessment methodology, there is a <u>high</u> probability that the data collection procedure for this performance measure yields the same results on repeated trials, and that the data produced are complete and sufficiently error free for its intended purposes, subject to verification of program information and further test results.

REQUEST TO DELETE

LRPP EXHIBIT IV: Performance Measure Validity and Reliability

Department:	Department of Health
Program:	Community Public Health
Service/Budget Entity:	Preparedness and Response
Measure:	PERCENT OF COUNTIES REPORTING
	SIGNIFICANT PROGRESS IN ACHIEVING THE
	PUBLIC HEALTH AND MEDICAL-RELATED
	TARGET CAPABILITIES

Action (check one):

Requesting	revision	to ac	peroved	performance	measure.
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Change in data sources or measurement methodologies.

Requesting new measure.

Backup for performance measure.

This measure is intended to provide insight into the extent to which the Department of Health, Division of Emergency Medical Operations, Office of Public Health Preparedness, is achieving the health and medical system capabilities necessary to effectively respond to a large-scale disaster or emergency. This indicator is based on national standards.

The Office of Public Health Preparedness developed and facilitated a statewide health and medical capabilities assessment during the first six months of 2006, beginning with a pilot in Region 5 in February 2006. The project included an in-depth self-assessment by each county health and medical system and statewide preparedness program against the Department of Homeland Security health and medical-related target capabilities, as well as Centers for Disease Control and Prevention (CDC) and Health Services Resource Administration (HRSA) grant requirements. The county health department planners/trainers and state project leads were responsible for the assessment, however, they sought input from a variety of partners, including Emergency Management, hospitals, Emergency Medical Services, law enforcement, and other health and medical stakeholders. In addition to collecting Florida's baseline data regarding health and medical system preparedness capabilities, the process also educated health and medical stakeholders in the national standards, identified local and regional best practices, and strengthened relationships among health and medical stakeholders.

The Office of Public Health Preparedness has developed an online assessment for health and medical stakeholders to measures progress each year.

PERCENT OF COUNTIES REPORTING SIGNIFICANT PROGRESS IN ACHIEVING THE PUBLIC HEALTH AND MEDICAL RELATEAD TARGET CAPABILITIES

Validity (determined by program office): The methodology for the original collection of this data was based on national models, such as the CDC State and Local Public Health Assessment. In an effort to further assure the validity of the data, additional steps were added to the process: The self-assessments utilize a five point Likert scale to assess critical tasks performed in each target capability. Point scale: 5=Completely meets (capability); 4=meets to a large extent; 3=moderate progress in meeting; 2=(meets) to a small extent; 1=(meets) to no extent. The score selected in each critical task required supporting evidence. An independent subject matter expert validated each score against the evidence/documentation provided, and calibrated the scores within each region. The data was validated in September 2007 during a review of progress and gaps conducted as part of the Department of Homeland Security funding process. In 2008, a new assessment methodology, using a similar approach, was developed using an online assessment sent to all health and medical partners (including hospitals, emergency medical services agencies, medical examiners, community health providers and others). The assessment asks each stakeholder to rate their level of confidence in being able to achieve the desired outcomes in each target capability and to identify high priority gaps in achieving these outcomes. The data provide a snapshot of our health and medical preparedness capabilities at the county, regional and state level at a specific point in time. It does not assess performance or outcomes

Reliability (determined by program office): The initial capabilities data were analyzed by the Florida State University College of Medicine, Division of Health Affairs. First the data from the 67 counties for each of the performance activities within the eighteen health and medical target capabilities, were analyzed and conflated into three categories: Critical tasks that were assessed as *completely met*, or *met to a large extent*, were classified as **significant progress**. Critical tasks that were assessed as *met to a moderate extent* were classified as **moderate progress**. Critical tasks that were assessed as *met to a small extent*, or *to no extent*, were classified as **gaps**. Data were then aggregated and average at the target capability level. Next, percentages were computed for each target capability for the county, regional, and state levels. The data point reflects the percentage of Florida Counties achieving significant progress in meeting all national health and medical preparedness standards.

Office of Policy and Budget - July, 2009

LRPP EXHIBIT IV: Performance Measure Validity and Reliability

Department:	Department of Health
Program:	Community Public Health
Service/Budget Entity:	Statewide Public Health Support / 64200800
Measure:	PERCENT OF EMERGENCY MEDICAL SERVICES
	PROVIDERS FOUND TO BE IN COMPLIANCE DURING
	LICENSURE INSPECTION

Action (check one):

- Requesting revision to approved performance measure.
- Change in data sources or measurement methodologies.
- Requesting new measure.
- Backup for performance measure.

DATA SOURCES AND METHODOLOGY

• List and describe the data source(s) for the measure

Manually compiled from the Bureau of Emergency Medical Service (EMS) Inspection files

• Describe the methodology used to collect the data.

Ambulance providers are inspected, on average, once every two years. During the inspections, records, ambulances and physical facilities are reviewed and the results are recorded on a series of forms designed and approved by bureau staff. Deficiencies are rated according to their severity as either lifesaving, intermediate support, or minimal support. The performance measure is the percentage of providers inspected that did not have any deficiencies.

• Explain the procedure used to measure the indicator.

Numerator: Number of EMS providers not found to have any deficiencies during licensure inspection

Denominator: Total number of EMS providers having licensure inspections during a calendar year

Program information

The measure identifies necessary components of a good provider, but does not guarantee the provider will furnish acceptable service. In other words, the measure provides necessary, but insufficient, conditions to assure acceptable service.

VALIDITY

• Explain the methodology used to determine validity and the reason it was used.

Validity Determination Methodology:

The following validity test questions were created and answered by the Office of the Inspector General based on information provided by program staff and/or the January 2003 Department of Health's Long Range Program Plan (i.e., agency strategic plan).

• Considering the following description of the license emergency medical services providers activity from the Department of Health's Long Range Program Plan, does this measure provide a reasonable measure of what this program is supposed to accomplish? YES

Description of the License Emergency Medical Services Providers Activity The Bureau of Emergency Medical Services licenses and inspects ground and air ambulance providers and permits their emergency vehicles according to state regulations which are consistent with federal standards.

- Is this performance measure related to a goal and objective in the current_Department of Health's Long Range Program Plan? YES
- If yes, state which goal and objective it relates to? Goal 7:Enhance and Improve the Emergency Medical Services system Objective 7A: Ensure Emergency Medical Services providers and personnel meet standards of care
- Has information supplied by programs been verified by the Office of the Inspector General? Yes

Reason the Methodology was Selected:

This methodology was used because it provides for an incremental assessment of the validity of this performance measure in relation to the purpose for which it is being used.

• State the appropriateness of the measuring instrument in relation to the purpose for which it is being used.

Based upon the validity determination methodology, there is a <u>moderately high</u> probability that this measure is valid, subject to verification of program information and further test results.

RELIABILITY

• Explain the methodology used to determine reliability and the reason it was used.

Reliability Determination Methodology:

The following data reliability test questions were created by the Office of the Inspector General, but answered by program staff:

- Is written documentation available that describe/define the measure and the formula used, if applicable? Yes, Bureau of EMS compliance monitoring inspection manual and Operating Procedure 30-4 "Inspection and Correspondence Processing Procedures".
- Is written documentation available that describe how the data are collected? Yes, Bureau of EMS compliance monitoring inspection manual.
- Has an outside entity ever completed an evaluation of the data system? Not applicable, data is gathered manually.

The following data reliability test questions were created and answered by the Office of the Inspector General:

- Is there a logical relation between the measure, its definition and its calculation? YES
- Has information supplied by programs been verified by the Office of the Inspector General? Part of the program submitted information has been verified through the review of the following documents.
 - Performance Measure Definitions, Summer 1998
 - County Health Profiles, March 1997
 - County Outcome Indicators, August 1994
 - Resource Manual, December 1996
 - Public Health Indicators Data System Reference Guide, October 1994
 - State Health Office Indicators-County Public Health Unit Workbook, August 1995
- Has the Office of the Inspector General conducted further detailed data reliability tests or reviewed other independent data reliability test results? NO.
- If yes, note test results.

Reason the Methodology was Selected:

This methodology was used because it provides for an incremental assessment of the reliability of the data associated with this performance measure.

 State the reliability of the measure (the extent to which the measuring procedure yields the same results on repeated trials, and data are complete and sufficiently error free for its intended purposes.)

Based on our reliability assessment methodology, there is a moderately <u>high</u> probability that the data collection procedure for this performance measure yields the same results on repeated trials, and that the data produced are complete and sufficiently error free for its intended purposes, subject to verification of program information and further test results.

LRPP EXHIBIT IV: Performance Measure Validity and Reliability

Department:	Department of Health
Program:	Community Public Health
Service/Budget Entity:	Statewide Public Health Support / 64200800
Measure:	NUMBER OF EMERGENCY MEDICAL TECHNICIANS (EMTS)
	AND PARAMEDICS CERTIFIED OR RE-CERTIFIED
	BIANNUALLY.

Action (check one):

- Requesting revision to approved performance measure.
- Change in data sources or measurement methodologies.
- Requesting new measure.
- Backup for performance measure.

DATA SOURCES AND METHODOLOGY

• List and describe the data source(s) for the measure

Mainframe database with:

Operating system: Digital VMS running on a Vax 3600 Database Interface: Dataflex

There are database files that provide information of those who apply and/or receive Emergency Medical Services certification (EMTs/paramedics), including demographics, personal profiles, certificate date, test results and correspondence.

While currently residing in Dataflex, data will be moved from Dataflex to a Microsoft SQL server database (Version 6.5). Certification database is slated to be moved by end of December 1998.

• Describe the methodology used to collect the data.

Certification data received each month on disk from SMT (testing contractor) on all applicants that pass their exams and have received new EMT or paramedic certificates. This is an ongoing tabulation.

• Explain the procedure used to measure the indicator.

Number of EMTs and paramedics certified or re-certified during the fiscal year. (EMS re-certifies EMTs and paramedics as of 12/1 each even number year.)

Number of Emergency Medical Technicians (EMTs) and paramedics certified or re-certified annually.

VALIDITY

• Explain the methodology used to determine validity and the reason it was used.

Validity Determination Methodology:

The following validity test questions were created and answered by the Office of the Inspector General based on information provided by program staff and/or the August 2000 Department of Health's Long Range Program Plan (i.e., agency strategic plan).

• Considering the following program purpose statement from the Department of Health's Long Range Program Plan, does this measure provide a reasonable measure of what this program is supposed to accomplish? YES NO

Health Care Practitioner and Access Program Purpose Statement To protect the health of residents and visitors by improving access to health care and emergency medical service practitioners and ensuring that they meet credentialing requirements and practice according to accepted standards of care.

- Is this performance measure related to a goal and objective in the current_Department of Health's Long Range Program Plan? YES
- If yes, state which goal and objective it relates to? Goal 7: Enhance and improve the Emergency Medical Services system Objective 7B: Ensure Emergency Medical Services providers and personnel meet standards of care.
- Has information supplied by programs been verified by the Office of the Inspector General?
 NO
- Has the Office of the Inspector General conducted further detailed validity tests or reviewed other independent validity test results? NO

Reason the Methodology was Selected:

This methodology was used because it provides for an incremental assessment of the validity of this performance measure in relation to the purpose for which it is being used.

• State the appropriateness of the measuring instrument in relation to the purpose for which it is being used.

Based upon the validity determination methodology, there is a <u>high</u> probability that this measure is valid, subject to verification of program information and further test results.

Number of Emergency Medical Technicians (EMTs) and paramedics certified or re-certified annually.

RELIABILITY

• Explain the methodology used to determine reliability and the reason it was used.

Reliability Determination Methodology:

The following data reliability test questions were created by the Office of the Inspector General, but answered by program staff:

- Is written documentation available that describe/define the measure and the formula used, if applicable? No
- Is written documentation available that describe how the data are collected? Yes, Bureau of EMS files
- Has an outside entity ever completed an evaluation of the data system? No

The following data reliability test questions were created and answered by the Office of the Inspector General:

- Is there a logical relation between the measure, its definition and its calculation? YES
- Has information supplied by programs been verified by the Office of the Inspector General? Part of the program submitted information has been verified through the review of the following documents.
 - Performance Measure Definitions, Summer 1998
 - County Health Profiles, March 1997
 - County Outcome Indicators, August 1994
 - Resource Manual, December 1996
 - Public Health Indicators Data System Reference Guide, October 1994
 - State Health Office Indicators-County Public Health Unit Workbook, August 1995
- Has the Office of the Inspector General conducted further detailed data reliability tests or reviewed other independent data reliability test results? NO

Reason the Methodology was Selected:

This methodology was used because it provides for an incremental assessment of the reliability of the data associated with this performance measure.

• State the reliability of the measure (the extent to which the measuring procedure yields the same results on repeated trials, and data are complete and sufficiently error free for its intended purposes.)

Until more information is provided by the program, the Office of the Inspector General is <u>unable</u> <u>to render even a preliminary opinion</u> as to the probability that the data collection procedure for this performance measure yields the same results on repeated trials, and that the data produced are complete and sufficiently error free for its intended purposes.

LRPP EXHIBIT IV: Performance Measure Validity and Reliability

Department:	Department of Health
Program:	Community Public Health
Service/Budget Entity:	Statewide Public Health Support / 64200800
Measure:	Number of Emergency Medical Services providers
	licensed annually.

Action (check one):

- Requesting revision to approved performance measure.
-] Change in data sources or measurement methodologies.
- Requesting new measure.
- Backup for performance measure.

• List and describe the data source(s) for the measure

Mainframe database with:

Operating system - Digital VMS running on a Vax 3600 Database interface: Dataflex

There are Licensure database tables that include demographic data, application information, permitted vehicles data, etc.

While currently residing in Dataflex, data will be moved from Dataflex to a Microsoft SQL server database (Version 6.5).

• Describe the methodology used to collect the data.

Data collected directly from licensure application. Hand entered into database. Frequency count of providers licensed.

• Explain the procedure used to measure the indicator.

The number of Emergency Medical Services (EMS) providers licensed. The collection period is each fiscal year.

Number of Emergency Medical Services providers licensed annually.

VALIDITY

• Explain the methodology used to determine validity and the reason it was used.

Validity Determination Methodology:

The following validity test questions were created and answered by the Office of the Inspector General based on information provided by program staff and/or the August 2000 Department of Health's Long Range Program Plan (i.e., agency strategic plan).

• Considering the following program purpose statement from the Department of Health's Long Range Program Plan, does this measure provide a reasonable measure of what this program is supposed to accomplish? YES

Health Care Practitioner and Access Program Purpose Statement To protect the health of residents and visitors by improving access to health care and emergency medical service practitioners and ensuring that they meet credentialing requirements and practice according to accepted standards of care.

- Is this performance measure related to a goal and objective in the current_Department of Health's Long Range Program Plan? YES
- If yes, state which goal and objective it relates to? Goal 7: Enhance and improve the Emergency Medical Services system Objective 7B: Ensure Emergency Medical Services providers and personnel meet standards of care.
- Has information supplied by programs been verified by the Office of the Inspector General? NO
- Has the Office of the Inspector General conducted further detailed validity tests or reviewed other independent validity test results? NO

Reason the Methodology was Selected:

This methodology was used because it provides for an incremental assessment of the validity of this performance measure in relation to the purpose for which it is being used.

• State the appropriateness of the measuring instrument in relation to the purpose for which it is being used.

Based upon the validity determination methodology, there is a <u>high</u> probability that this measure is valid, subject to verification of program information and further test results.

Number of Emergency Medical Services providers licensed annually.

RELIABILITY

• Explain the methodology used to determine reliability and the reason it was used.

Reliability Determination Methodology:

The following data reliability test questions were created by the Office of the Inspector General, but answered by program staff:

- Is written documentation available that describe/define the measure and the formula used, if applicable? Yes, EMS ambulance providers licensure files.
- Is written documentation available that describe how the data are collected Yes, Bureau of EMS files
- Has an outside entity ever completed an evaluation of the data system? NO

The following data reliability test questions were created and answered by the Office of the Inspector General:

- Is there a logical relation between the measure, its definition and its calculation? YES
- Has information supplied by programs been verified by the Office of the Inspector General? Part of the program submitted information has been verified through the review of the following documents.
 - Performance Measure Definitions, Summer 1998
 - County Health Profiles, March 1997
 - County Outcome Indicators, August 1994
 - Resource Manual, December 1996
 - Public Health Indicators Data System Reference Guide, October 1994
 - State Health Office Indicators-County Public Health Unit Workbook, August 1995
- Has the Office of the Inspector General conducted further detailed data reliability tests or reviewed other independent data reliability test results? NO

Reason the Methodology was Selected:

This methodology was used because it provides for an incremental assessment of the reliability of the data associated with this performance measure.

• State the reliability of the measure (the extent to which the measuring procedure yields the same results on repeated trials, and data are complete and sufficiently error free for its intended purposes.)

Until more information is provided by the program, the Office of the Inspector General is <u>unable</u> <u>to render even a preliminary opinion</u> as to the probability that the data collection procedure for this performance measure yields the same results on repeated trials, and that the data produced are complete and sufficiently error free for its intended purposes.

NOTE: Information provided by the Department of Health's Office of the Inspector General is presented in italics and was updated August 28, 2000.

NEW

LRPP EXHIBIT IV: Performance Measure Validity and Reliability

Department: Program: Service/Budget Entity: Measure: DEPARTMENT OF HEALTH COMMUNITY PUBLIC HEALTH STATEWIDE HEALTH SUPPORT SERVICES Increase the accuracy of the yearly number of <u>repacks/prepacks</u> to the Bureau of Statewide Pharmaceutical Services customer

Action (check one):

Requesting revision to approved performance measure.

Change in data sources or measurement methodologies.

 \boxtimes Requesting new measure.

Backup for performance measure.

Data Sources and Methodology: The source of the data used to calculate the error rate is based on errors per million operations that include: medication duplicated Rx, incorrect pill count, labeling errors, incorrect drug edits, etc as it relates to the act of repackaging and prepackaging medications. The data is accumulated through the pharmacy dispensing system software and constitutes the performance metric equivalent to the yearly rate of service/product delivered to the BSPS customer. It identifies the "actual" and goal error rates acceptable for the action.

Validity: The BSPS employs a set of Internal Operating Procedures (IOPs) coupled with periodic audits by an internal Quality Assurance/Quality Improvement Manager to inspect ongoing operations to grade compliance with current Good Manufacturing Practices (cGMP) and to grade compliance with set performance standards and metrics established by IOP and each program. Corrective actions for non-compliance with performance metrics and IOPs include conducting "Kaizen Events", according to the Quality Engineering principles of Motorola's Lean Six Sigma (LSS) Continuous Process Improvement Program. Following the principles, resulting outcomes and implementation of associated corrective actions of this continuous process improvement program ensures adequate control of performance metrics and compliance with same. Adherence to the LSS CPI program ensures that performance standards and metrics registered in the LRPP, in concert with PB², are relevant to the evaluation of BSPS program production. **TBD by DOH Inspector General**

Reliability: The performance outputs sited above below meet or exceed retail industry standards. **TBD by DOH Inspector General**

NEW

LRPP EXHIBIT IV: Performance Measure Validity and Reliability

Department: Program: Service/Budget Entity: Measure: DEPARTMENT OF HEALTH COMMUNITY PUBLIC HEALTH STATEWIDE HEALTH SUPPORT SERVICES Increase the accuracy of the yearly number of Pharmacy dispenses to the Bureau of Statewide Pharmaceutical Services customer

Action (check one):

Requesting revision to approved performance measure.

Change in data sources or measurement methodologies.

Requesting new measure.

Backup for performance measure.

Data Sources and Methodology: The source of the data used to calculate the error rate is based on errors per million operations that include: medication duplicated Rx, incorrect pill count, labeling errors, incorrect drug edits, etc. as they are related to the act of pill dispensing activities. The data is accumulated through the pharmacy dispensing system software and constitutes the performance metric equivalent to the yearly rate of service/product delivered to the BSPS customer. It identifies the "actual" and goal error rates acceptable for the action.

Validity: The BSPS employs a set of Internal Operating Procedures (IOPs) coupled with periodic audits by an internal Quality Assurance/Quality Improvement Manager to inspect ongoing operations to grade compliance with current Good Manufacturing Practices (cGMP) and to grade compliance with set performance standards and metrics established by IOP and each program. Corrective actions for non-compliance with performance metrics and IOPs include conducting "Kaizen Events", according to the Quality Engineering principles of Motorola's Lean Six Sigma (LSS) Continuous Process Improvement Program. Following the principles, resulting outcomes and implementation of associated corrective actions of this continuous process improvement program ensures adequate control of performance metrics and compliance with same. Adherence to the LSS CPI program ensures that performance standards and metrics registered in the LRPP, in concert with PB², are relevant to the evaluation of BSPS program production. **TBD by DOH Inspector General**

Reliability: The performance outputs sited above below meet or exceed retail industry standards. **TBD by DOH Inspector General**

NEW

LRPP EXHIBIT IV: Performance Measure Validity and Reliability

Department:	Department of Health
Program:	Community Public Health
Service/Budget Entity:	Preparedness and Response
Measure:	LEVEL OF PREPAREDNESS AGAINST NATIONAL
	STANDARDS (ON A SCALE OF 1 TO 10)

Action (check one):

Requesting revision to approved performance measure.

Change in data sources or measurement methodologies.

Requesting new measure.

Backup for performance measure.

This measure is intended to provide insight into the extent to which Florida is achieving the health and medical system capabilities necessary to effectively respond to a large-scale disaster or emergency. This NEW indicator is based on the national target capabilities.

Prior to there being a national standard, the Office of Public Health Preparedness developed and facilitated a statewide health and medical capabilities assessment. The project included an in-depth self-assessment by each county health and medical system against the national target capability critical tasks. It is recognized that self-assessments are soft data, but these were the only data available at the time. A second assessment was conducted in 2008 using an electronic survey to health and medical stakeholders.

In 2010, two federal capabilities assessments were conducted in Florida (the FEMA State Preparedness Report and the Department of Homeland Security Domestic Security Assessment). Both national assessments used a 10 point Likert scale to assess capability status, although the scales for each assessment were slightly different (with 1 demonstrating no level of capability and 10 demonstrating capability completely achieved). Health participated in both national assessments. In order to be in compliance with national standards, it is requested that the federal assessment reflected in the new measure will replace the internal assessment previously conducted.

Office of Policy and Budget - July, 2010

LRPP EXHIBIT IV: Performance Measure Validity and Reliability

Department: Program: Service/Budget Entity: Measure: Department of Health Children's Medical Services Children's Special Health Care/64300100 PERCENT OF FAMILIES IN THE CHILDREN'S MEDICAL SERVICES NETWORK INDICATING A POSITIVE EVALUATION OF CARE

Action (check one):

Requesting revision to approved performance measure.

Change in data sources or measurement methodologies.

Requesting new measure.

Backup for performance measure.

DATA SOURCES AND METHODOLOGY

• List and describe the data source(s) for the measure

A family satisfaction survey developed by Children's Medical Services (CMS). This survey is sent to a random sample of families in the third quarter of the fiscal year. This survey is designed to determine the family's satisfaction with the services obtained and support provided through the specific CMS program under which the child was served. CMS will also be included in the Institute for Child Health Policy's evaluation of families' perception of care, which will be a more statistically acceptable survey.

• Describe the methodology used to collect the data.

A random sample of children/families is generated from the CMS Minimum Data Set during the third quarter of the fiscal year. A survey instrument is sent to each selected family. The results of all returned surveys are manually tallied to determine the percentage of families indicating a positive perception of care.

• Explain the procedure used to measure the indicator.

Each item on the survey rated "C" or better is considered satisfactory. The total number of satisfactory responses are divided by the total number of responses for each item.

VALIDITY

• Explain the methodology used to determine validity and the reason it was used.

Validity Determination Methodology:

The following validity test questions were created and answered by the Office of the Inspector General based on information provided by program staff and/or the August 2000 Department of Health's Long Range Program Plan (i.e., agency strategic plan).

• Considering the following program purpose statement from the Department of Health's Long Range Program Plan, does this measure provide a reasonable measure of what this program is supposed to accomplish? YES

Children's Medical Services Program Purpose Statement; To provide a comprehensive system of appropriate care for children with special health care needs and high risk pregnant women through a statewide network of health providers, hospitals, medical schools, and regional health clinics.

- Is this performance measure related to a goal and objective in the current_Department of Health's Long Range Program Plan? YES
- If yes, state which goal and objective it relates to? Goal 2: Provide access to care for children with special health care needs. Objective 2A: Provide a family-centered, coordinated managed care system for children with special health care needs.
- Has information supplied by programs been verified by the Office of the Inspector General? NO
- Has the Office of the Inspector General conducted further detailed validity tests or reviewed other independent validity test results? NO

Reason the Methodology was Selected:

This methodology was used because it provides for an incremental assessment of the validity of this performance measure in relation to the purpose for which it is being used.

• State the appropriateness of the measuring instrument in relation to the purpose for which it is being used.

Based upon the validity determination methodology, there is a <u>high</u> probability that this measure is valid, subject to verification of program information and further test results.

RELIABILITY

• Explain the methodology used to determine reliability and the reason it was used.

Reliability Determination Methodology:

The following data reliability test questions were created by the Office of the Inspector General, but answered by program staff:

- Is written documentation available that describe/define the measure and the formula used, if applicable? No
- Is written documentation available that describe how the data are collected? Yes, as an attachment to each contract.
- Has an outside entity ever completed an evaluation of the data system? No

The following data reliability test questions were created and answered by the Office of the Inspector General:

- Is there a logical relation between the measure, its definition and its calculation? YES
- Has information supplied by programs been verified by the Office of the Inspector General? Part of the program submitted information has been verified through the review of the following documents.
 - Performance Measure Definitions, Summer 1998
 - County Health Profiles, March 1997
 - County Outcome Indicators, August 1994
 - Resource Manual, December 1996
 - Public Health Indicators Data System Reference Guide, October 1994
 - State Health Office Indicators-County Public Health Unit Workbook, August 1995
- Has the Office of the Inspector General conducted further detailed data reliability tests or reviewed other independent data reliability test results? NO
- If yes, note test results.

Reason the Methodology was Selected:

This methodology was used because it provides for an incremental assessment of the reliability of the data associated with this performance measure.

• State the reliability of the measure (the extent to which the measuring procedure yields the same results on repeated trials, and data are complete and sufficiently error free for its intended purposes.)

Based on our reliability assessment methodology, there is a <u>moderately low</u> probability that the data collection procedure for this performance measure yields the same results on repeated trials, and that the data produced are complete and sufficiently error free for its intended purposes, subject to verification of program information and further test results.

REVISION IN CALCUATION METHODOLOGY

LRPP EXHIBIT IV: Performance Measure Validity and Reliability

Department:	Department of Health
Program:	Children's Medical Services
Service/Budget Entity:	Children's Special Health Care / 64300100
Measure:	Percent of CMS Network enrollees in compliance
	with the periodicity schedule for well child care.

Action (check one):

Requesting revision to approved performance measure.

Change in data sources or measurement methodologies.

Requesting new measure.

Backup for performance measure.

Data Sources and Methodology:

As opposed to the previous use of parental reporting to assess compliance with this performance measure, the Healthcare Effectiveness Data and Information Set (HEDIS) Quality of Care Measure for children ages 3-6, will be utilized, which reflects children who received one or more well-child visits with a primary care physician. These data are gathered through a variety of sources including enrollment files, telephone surveys and health insurance claims data and more accurately depicts compliance with this performance measure. Therefore, the baseline for this measure has been changed, using data from 2005-06. This baseline is considerably lower than the previous baseline since actual claims data is used. Parental self reporting with well child visits tends to be higher than actual claims driven data.

Validity (as determined by Program Office):

The HEDIS is a widely used set of performance measures in the managed care industry, developed and maintained by the National Committee for Quality Assurance (NCQA).

Reliability (as determined by Program Office):

The National Committee for Quality Assurance (NCQA) assumed responsibility for management of the evolution of the Healthcare Effectiveness Data and Information Set (HEDIS) by devising a standardized set of performance measures that could be used by various constituencies to compare health plans, and to help drive quality improvement activities. HEDIS is utilized by numerous entities, including employers, and state and federal regulators as the performance measurement tool of choice. For the purposes of this performance measure, HEDIS is a more reliable source of data as it is claims driven, as opposed to parental reporting.

Office of Policy and Budget – July 2010

Performance Measure Validity and Reliability Form

0INSTRUCTIONS: This form is designed to provide information regarding the validity and reliability of a measure. Agencies use this form under the following circumstances [check one]:

when requesting revisions to approved measures,

when data sources or measurement methodologies change,

when requesting new measures, and

 \boxtimes when providing backup for performance outcome and output measures.

AGENCY: DEPARTMENT OF HEALTH

- PROGRAM : CHILDREN'S MEDICAL SERVICES (CMS) PROGRAM
- SERVICE: CHILDREN'S SPECIAL HEALTH CARE
- ACTIVITY: EARLY INTERVENTION SERVICES
- **MEASURE:** PERCENT OF ELIGIBLE INFANTS/TODDLERS PROVIDED CMS EARLY INTERVENTION PROGRAM SERVICES

DATA SOURCES AND METHODOLOGY

• List and describe the data source(s) for the measure and describe the methodology used to collect the data.

Data source:

Early Intervention Program (EIP) Data System :

The EIP Data System is a microcomputer database system developed and maintained by the University of Florida to capture and summarize all the significant medical, psychological, social, educational, and fiscal information currently required by early intervention federal and state regulations. The EIP Data System contains patient specific data in four areas (demographic, evaluation, services, and service cost) for infants and toddlers and their families served through the CMS Early Intervention

Data collection methodology:

Each of 16 local EI Program providers enters data on each child served under the auspices of the CMS EI Program into the statewide EIP data system. The data system generates reports quarterly and at the end of the state fiscal year on the unduplicated number of children served by age grouping during the report period.

• Explain the procedure used to measure the indicator.

Numerator: The actual number of 0-36 month old children served through the EIP is obtained for the state fiscal year period most recently completed.

Denominator: The number of 0-36 month old children potentially eligible for EIP services is based on 75% of the 0-4 year old children reported by vital statistic for the most recent year available.

VALIDITY

• Explain the methodology used to determine validity and the reason it was used.

Validity Determination Methodology:

The methodology used to determine validity consisted of the following steps:

- Program staff were interviewed and the following current Department of Health documents were reviewed:
 - Agency Strategic Plan, 1998-99 through 2002-03
 - Florida Government Accountability Report, August 1998
 - County Health Profiles, March 1997
 - County Outcome Indicators, August 1994
 - Resource Manual, December 1996
- The following program purpose statement was created: CMS is a managed care program aimed at helping 54,000 children with serious and chronic physical and developmental conditions with health care needs through 22 local CMS clinics and private providers. CMS case managers control access to expensive specialists and hospitals.

The prevention/early intervention program - identifies children age birth to three years with disabilities and assures appropriate services

- These questions relating to validity were answered:
 - Does a logical relationship exist between the measure's name and its definition/ formula? Yes
 - Does this measure provide a reasonable measure of what the program is supposed to accomplish? yes

Reason the Methodology was Selected:

This methodology was used because it provides a reasonable assessment of validity given the time constraints created by the legislative acceleration of the department's submission of performance measures and the concurrent assessment of validity. Further testing will be needed to fully assess the validity of this measure.

• State the validity of the measuring instrument in relation to the purpose for which it is being used.

Based upon the validity determination methodology, there is a <u>high</u> probability that this measure is valid subject to data testing results.

RELIABILITY

• Explain the methodology used to determine reliability and the reason it was used.

Reliability Determination Methodology:

- The methodology used to determine the reliability of the performance measure included staff interviews and review of the following current Department of Health documents:
 - Performance Measure Definitions, Summer 1998
 - County Health Profiles, March 1997
 - County Outcome Indicators, August 1994
 - Resource Manual, December 1996
 - Public Health Indicators Data System Reference Guide, October 1994
 - State Health Office Indicators-County Public Health Unit Workbook, August 1995
- Based on the interviews and the documents' review, the following questions relating to reliability were answered.
 - Is written documentation available that describe/define the measure and the formula used, if applicable? No
 - Is written documentation available that describe how the data are collected? Yes, El Program Data System Handbook
 - Has an outside entity ever completed an evaluation of the data system? Yes, Florida TaxWatch, Inc. (a non-profit organization)
 - Is there a logical relation between the measure, its definition and the calculation? Yes

Reason the Methodology was Selected:

This methodology was used because it provides a reasonable beginning point for assessing reliability given the time constraints created by the legislative acceleration of the department's submission of its performance measures and the concurrent assessment of reliability. Further testing will be needed to fully assess the reliability of this measure.

• State the reliability of the measure.

Based on our reliability assessment methodology, there is a <u>moderately low</u> probability that this measure is reliable subject to data testing results.

Performance Measure Validity and Reliability Form

INSTRUCTIONS: This form is designed to provide information regarding the validity and reliability of a measure. Agencies use this form under the following circumstances **[check one]**:

- when requesting revisions to approved measures,
- when data sources or measurement methodologies change,
- when requesting new measures, and
- \boxtimes when providing backup for performance outcome and output measures.

AGENCY: DEPARTMENT OF HEALTH

- PROGRAM: CHILDREN'S MEDICAL SERVICES (CMS) PROGRAM
- SERVICE: CHILDREN'S SPECIAL HEALTH CARE
- ACTIVITY: MEDICAL SERVICES TO ABUSED/ NEGLECTED CHILDREN
- **MEASURE:** PERCENT OF CHILD PROTECTION TEAM (CPT) ASSESSMENTS PROVIDED TO FAMILY SAFETY AND PRESERVATION WITHIN ESTABLISHED TIMEFRAME

DATA SOURCES AND METHODOLOGY

1. List and describe the data source(s) for the measure.

Children's Medical Services Case Management Data System (CMDS) Child Protection Team Report. This is a sub-component of the CMDS mainframe computer database application designed specifically for child protection team reporting of selected statistics and outcomes. Each team has the CPT program for data collection and reporting.

2. Describe the methodology used to collect the data and to calculate the result

Each provider codes the completion of the Team Assessment and enters the codes into the CMDS database. The automated report is programmed to compare the date the Team Assessment Summary (TAS) of a child has been completed and sent to Family Safety and Preservation with the date of referral of the child to calculate the elapse time between the two dates. Teams copy monthly reports on to disks which are sent to the central Health Information Systems office for compilation of statewide statistics reporting, including this outcome measure.

3. Explain the procedure used to measure the indicator.

The number of Team Assessment Summaries completed and sent within the prescribed period divided by the total closed cases within the reporting period (45 days of the referral date of the report alleging abuse to the child). The data are reported annually at the state level.

VALIDITY

• Explain the methodology used to determine validity and the reason it was used.

Validity Determination Methodology:

The methodology used to determine validity consisted of the following steps:

- Program staff were interviewed and the following current Department of Health documents were reviewed:
 - Agency Strategic Plan, 1998-99 through 2002-03
 - Florida Government Accountability Report, August 1998
 - County Health Profiles, March 1997
 - County Outcome Indicators, August 1994
 - Resource Manual, December 1996
- The following program purpose statement was created:
 - CMS is a managed care program aimed at helping 54,000 children with serious and chronic physical and developmental conditions with health care needs through 22 local CMS clinics and private providers. CMS case managers control access to expensive specialists and hospitals. Health related intervention contains the child protection teams (1-1-99), the sexual abuse treatment program (1-1-99) and the poison information center. CPT assesses (17,142) children reported as abused through a medically-directed multidisciplinary process to identify factors indicating whether abuse has occurred and provides findings and recommendations to DCF Family Safety and Preservation to support the department in its assessment and decisions regarding the child's safety and future risk of abuse. The Sexual Abuse Treatment Program provides counseling to child-victims (1200) and their families when the assessment of the allegation of sexual abuse results in findings that sexual abuse is "indicated" or "somewhat indicated".
- These questions relating to validity were answered:
 - Does a logical relationship exist between the measure's name and its definition/ formula? Yes
 - Does this measure provide a reasonable measure of what the program is supposed to accomplish? Yes

Reason the Methodology was Selected:

This methodology was used because it provides a reasonable assessment of validity given the time constraints created by the legislative acceleration of the department's submission of performance measures and the concurrent assessment of validity. Further testing will be needed to fully assess the validity of this measure.

• State the validity of the measuring instrument in relation to the purpose for which it is being used.

Based upon the validity determination methodology, there is a <u>moderately high</u> probability that this measure is valid subject to data testing results.

Percent of Child Protection Team (CPT) team assessments provided to Family Safety and Preservation within established timeframes

RELIABILITY

• Explain the methodology used to determine reliability and the reason it was used.

Reliability Determination Methodology:

- The methodology used to determine the reliability of the performance measure included staff interviews and review of the following current Department of Health documents:
 - Performance Measure Definitions, Summer 1998
 - County Health Profiles, March 1997
 - County Outcome Indicators, August 1994
 - Resource Manual, December 1996
 - Public Health Indicators Data System Reference Guide, October 1994
 - State Health Office Indicators-County Public Health Unit Workbook, August 1995
- Based on the interviews and the documents' review, the following questions relating to reliability were answered.
 - Is written documentation available that describe/define the measure and the formula used, if applicable? Yes The CPT Program Guidelines for Reporting, available in the Health Information Systems Office, the CMS state Program Office and at each provider site describe and define the measure the coding instructions and the formula used.
 - Is written documentation available that describe how the data are collected? Same as above.
 - Has an outside entity ever completed an evaluation of the data system? No
 - Is there a logical relation between the measure, its definition and the calculation? Yes

Reason the Methodology was Selected:

This methodology was used because it provides a reasonable beginning point for assessing reliability given the time constraints created by the legislative acceleration of the department's submission of its performance measures and the concurrent assessment of reliability. Further testing will be needed to fully assess the reliability of this measure.

• State the reliability of the measure.

Based on our reliability assessment methodology, there is a <u>moderately low</u> probability that this measure is reliable subject to data testing results.

The automated reporting system for SATP is still fairly new. Accurate data collection is still not complete at this time. Based on reporting data reviewed to date, further training of providers is definitely needed in program reporting instructions in order to produce automated data for this outcome measure. While the programming revisions currently in testing stage, were not revisions that affect this outcome, any general revision of a program may affect other data and the program designed to produce this outcome.

PERCENT OF CMS NETWORK ENROLLEES IN COMPLIANCE WITH APPROPRIATAE USE OF ASTHMA MEDICATIONS

LRPP EXHIBIT IV: Performance Measure Validity and Reliability

Department: Department of Health Program: Children's Medical Services Service/Budget Entity: Children's Special Health Care/64300100 Measure: PERCENT OF CMS NETWORK ENROLLEES IN COMPLIANCE WITH APPROPRIATE USE OF ASTHMA MEDICATIONS

Action (check one):

Requesting revision to approved performance measure.

Change in data sources or measurement methodologies.

Requesting new measure.

Backup for performance measure.

The "percent of enrollees in compliance with appropriate use of asthma medications" is a national measure for health plans and a good indicator of program effectiveness and continuity of care. Many asthma-related hospitalizations, emergency department visits and missed school days can be avoided if children have appropriate medications and medical management.

Data Sources and Methodology (determined by program office):

CMS's contracted pharmacy benefit manager, MedImpact, will calculate the percentage of CMS enrolled children with persistent asthma who were prescribed medications acceptable as primary therapy for long-term control of asthma. For this measure persistent asthma is defined as having four or more asthma medications dispensed during a twelve month period.

Validity (determined by program office): Healthcare Effectiveness Data and Information Set (HEDIS) measures are used by more than 90 percent of America's health plans to measure performance on important dimensions of care and service. "Use of appropriate medications for people with asthma" is one of the HEDIS measures and is required by both commercial and public (Medicaid) insurers.

Reliability (determined by program office):

The contract CMS pharmacy benefit manager, MedImpact, will develop an annual report to collect this data.

Office of Policy and Budget – July, 2010

Performance Measure Validity and Reliability Form

INSTRUCTIONS: This form is designed to provide information regarding the validity and reliability of a measure. Agencies use this form under the following circumstances [check one]:

- when requesting revisions to approved measures,
- when data sources or measurement methodologies change,
- when requesting new measures, and
- \boxtimes when providing backup for performance outcome and output measures.
- **AGENCY:** DEPARTMENT OF HEALTH
- PROGRAM: CHILDREN'S MEDICAL SERVICES
- SERVICE: CHILDREN'S SPECIAL HEALTH CARE
- ACTIVITY: CHILDREN'S MEDICAL SERVICES NETWORK
- **MEASURE:** NUMBER OF CHILDREN IN THE CHILDREN'S MEDICAL SERVICES NETWORK RECEIVING COMPREHENSIVE MEDICAL SERVICES.

DATA SOURCES AND METHODOLOGY

• List and describe the data source(s) for the measure

Client Information System (CIS), this is a mainframe computer application maintained by the Department of Children and Families and Case Management Data System (CMDS), a distributed, locally maintained computer system.

• Describe the methodology used to collect the data.

Data are collected on each child in the Children's Medical Services (CMS) Network receiving Comprehensive Medical Services, which is indicated in the CIS and CMDS. This allows the program to identify the total CMS recipient enrollment by county of children with special health care needs.

• Explain the procedure used to measure the indicator.

The total number of children enrolled in the Children's Medical Services Network and receiving Comprehensive Medical Services, which includes Medicaid and Title XXI eligible children, as well as the uninsured (safety net) population.

VALIDITY

• Explain the methodology used to determine validity and the reason it was used.

Validity Determination Methodology:

The following validity test questions were created and answered by the Office of the Inspector General based on information provided by program staff and/or the August 2000 Department of Health's Long Range Program Plan (i.e., agency strategic plan).

• Considering the following program purpose statement from the Department of Health's Long Range Program Plan, does this measure provide a reasonable measure of what this program is supposed to accomplish? YES

Children's Medical Services Program Purpose Statement; To provide a comprehensive system of appropriate care for children with special health care needs and high risk pregnant women through a statewide network of health providers, hospitals, medical schools, and regional health clinics.

- Is this performance measure related to a goal and objective in the current_Department of Health's Long Range Program Plan? YES
- If yes, state which goal and objective it relates to? Goal 2: Provide access to care for children with special health care needs Objective 2A: Provide a family-oriented, coordinated managed care system for children with special health care needs.
- Has information supplied by programs been verified by the Office of the Inspector General?
 NO
- Has the Office of the Inspector General conducted further detailed validity tests or reviewed other independent validity test results? NO

Reason the Methodology was Selected:

This methodology was used because it provides for an incremental assessment of the validity of this performance measure in relation to the purpose for which it is being used.

• State the appropriateness of the measuring instrument in relation to the purpose for which it is being used.

Based upon the validity determination methodology, there is a <u>high</u> probability that this measure is valid, subject to verification of program information and further test results.

RELIABILITY

• Explain the methodology used to determine reliability and the reason it was used.

Reliability Determination Methodology:

The following data reliability test questions were created by the Office of the Inspector General, but answered by program staff:

- Is written documentation available that describe/define the measure and the formula used, if applicable? Yes, CIS and CMDS specifications on file.
- Is written documentation available that describe how the data are collected? Yes, CIS and CMDS programming specifications.
- Has an outside entity ever completed an evaluation of the data system? No.

The following data reliability test questions were created and answered by the Office of the Inspector General:

- Is there a logical relation between the measure, its definition and its calculation? YES
- Has information supplied by programs been verified by the Office of the Inspector General? NO.
- Has the Office of the Inspector General conducted further detailed data reliability tests or reviewed other independent data reliability test results? NO
- If yes, note test results.

Reason the Methodology was Selected:

This methodology was used because it provides for an incremental assessment of the reliability of the data associated with this performance measure.

• State the reliability of the measure (the extent to which the measuring procedure yields the same results on repeated trials, and data are complete and sufficiently error free for its intended purposes.)

Based on our reliability assessment methodology, there is a <u>moderately low</u> probability that the data collection procedure for this performance measure yields the same results on repeated trials, and that the data produced are complete and sufficiently error free for its intended purposes, subject to verification of program information and further test results.

Performance Measure Validity and Reliability Form

INSTRUCTIONS: This form is designed to provide information regarding the validity and reliability of a measure. Agencies use this form under the following circumstances [check one]:

- when requesting revisions to approved measures,
- when data sources or measurement methodologies change,
- when requesting new measures, and
- \boxtimes when providing backup for performance outcome and output measures.
- AGENCY: DEPARTMENT OF HEALTH
- **PROGRAM:** CHILDREN'S MEDICAL SERVICES
- SERVICE: CHILDREN'S SPECIAL HEALTH CARE
- ACTIVITY: EARLY INTERVENTION SERVICES
- **MEASURE:** NUMBER OF CHILDREN PROVIDED EARLY INTERVENTION SERVICES ANNUALLY

DATA SOURCES AND METHODOLOGY

• List and describe the data source(s) for the measure

Early Intervention Program Data System (EIP) is a microcomputer database system developed and maintained by the University of Florida. It captures and summarizes all the significant medical, psychological, social, educational, and fiscal information currently required by early intervention federal and state regulations. The EIP contains patient specific data in four areas (demographic, evaluation, services, and service cost) for infants and toddlers and their families served through the CMS Early Intervention Program.

• Describe the methodology used to collect the data.

Each of 16 local Early Intervention Program providers enter data on each child served under the auspices of the CMS Early Intervention Program into the statewide EIP. The data system generates reports quarterly and at the end of the state fiscal year on the unduplicated number of children served by age grouping during the report period.

• Explain the procedure used to measure the indicator.

The measure is an unduplicated count of the number of 0-36 month old children served under the auspices of the CMS Early Intervention Program. The number of children is reported for the most recent state fiscal year period completed, 7/1 through 6/30.

VALIDITY

• Explain the methodology used to determine validity and the reason it was used.

Validity Determination Methodology:

The following validity test questions were created and answered by the Office of the Inspector General based on information provided by program staff and/or the August 2000 Department of Health's Long Range Program Plan (i.e., agency strategic plan).

• Considering the following program purpose statement from the Department of Health's Long Range Program Plan, does this measure provide a reasonable measure of what this program is supposed to accomplish? YES

Children's Medical Services Program Purpose Statement; To provide a comprehensive system of appropriate care for children with special health care needs and high risk pregnant women through a statewide network of health providers, hospitals, medical schools, and regional health clinics.

- Is this performance measure related to a goal and objective in the current_Department of Health's Long Range Program Plan? YES
- If yes, state which goal and objective it relates to? Goal 2: Provide access to care for children with special health care needs. Objective 2B: Provide early intervention services for eligible children with special health care needs.
- Has information supplied by programs been verified by the Office of the Inspector General? NO
- Has the Office of the Inspector General conducted further detailed validity tests or reviewed other independent validity test results? NO

Reason the Methodology was Selected:

This methodology was used because it provides for an incremental assessment of the validity of this performance measure in relation to the purpose for which it is being used.

• State the appropriateness of the measuring instrument in relation to the purpose for which it is being used.

Based upon the validity determination methodology, there is a <u>high probability that this measure</u> is valid, subject to verification of program information and further test results.

RELIABILITY

• Explain the methodology used to determine reliability and the reason it was used.

Reliability Determination Methodology:

The following data reliability test questions were created by the Office of the Inspector General, but answered by program staff:

- Is written documentation available that describe/define the measure and the formula used, if applicable? No
- Is written documentation available that describe how the data are collected? Yes, Early Intervention Program Data System Handbook.
- Has an outside entity ever completed an evaluation of the data system? Yes, Florida TaxWatch, Inc.

The following data reliability test questions were created and answered by the Office of the Inspector General:

- Is there a logical relation between the measure, its definition and its calculation? YES
- Has information supplied by programs been verified by the Office of the Inspector General? Part of the program submitted information has been verified through the review of the following documents.
 - Performance Measure Definitions, Summer 1998
 - County Health Profiles, March 1997
 - County Outcome Indicators, August 1994
 - Resource Manual, December 1996
 - Public Health Indicators Data System Reference Guide, October 1994
 - State Health Office Indicators-County Public Health Unit Workbook, August 1995
- Has the Office of the Inspector General conducted further detailed data reliability tests or reviewed other independent data reliability test results? YES
- If yes, note test results. The Office of the Inspector General completed a computer systems audit of the Early Intervention Program Data System (EIP) on November 16, 1998, which indicated that there are internal control deficiencies in the EIP Data System.

Reason the Methodology was Selected:

This methodology was used because it provides for an incremental assessment of the reliability of the data associated with this performance measure.

• State the reliability of the measure (the extent to which the measuring procedure yields the same results on repeated trials, and data are complete and sufficiently error free for its intended purposes.)

Based on our reliability assessment methodology, there is a <u>moderately low</u> probability that the data collection procedure for this performance measure yields the same results on repeated trials, and that the data produced are complete and sufficiently error free for its intended purposes, subject to verification of program information and further test results.

Performance Measure Validity and Reliability Form

INSTRUCTIONS: This form is designed to provide information regarding the validity and reliability of a measure. Agencies use this form under the following circumstances [check one]:

when requesting revisions to approved measures,

when data sources or measurement methodologies change,

when requesting new measures, and

 \boxtimes when providing backup for performance outcome and output measures.

AGENCY: DEPARTMENT OF HEALTH

PROGRAM: CHILDREN'S MEDICAL SERVICES

SERVICE: CHILDREN'S SPECIAL HEALTH CARE

ACTIVITY: MEDICAL SERVICES TO ABUSED AND NEGLECTED CHILDREN

MEASURE: NUMBER OF CHILD PROTECTION TEAM (CPT) ASSESSMENTS PROVIDED ANNUALLY.

DATA SOURCES AND METHODOLOGY

• List and describe the data source(s) for the measure

Children's Medical Services Case Management Data System (CMDS) Child Protection Team Report. This is a sub-component of the CMDS mainframe computer database application designed specifically for child protection team reporting of selected statistics and outcomes.

• Describe the methodology used to collect the data.

Each contract provider collects this information through its own internal procedures from their records of closed children seen by the program and enters the data into the CMS CPT reporting program using specialized coding. The CPT automated reporting system is programmed to report the number of child victims closed that are re-abused and the total number of child victims closed, initial abuse or re-abused. The periodic reports of the contract providers are provided to the central Health Information Systems office, which compiles statewide data.

• Explain the procedure used to measure the indicator.

The total number Child Protection Team Assessments provided during the state fiscal year, which is 7/1/XX - 6/30/XX.

[Note from the program: CMS is currently implementing a network based system that will become operational in early calendar year 2000. This will result in an improvement in data management capability and data quality.]

VALIDITY

• Explain the methodology used to determine validity and the reason it was used.

Validity Determination Methodology:

The following validity test questions were created and answered by the Office of the Inspector General based on information provided by program staff and/or the August 2000 Department of Health's Long Range Program Plan (i.e., agency strategic plan).

 Considering the following program purpose statement from the Department of Health's Long Range Program Plan, does this measure provide a reasonable measure of what this program is supposed to accomplish? YES

> Children's Medical Services Program Purpose Statement; To provide a comprehensive system of appropriate care for children with special health care needs and high risk pregnant women through a statewide network of health providers, hospitals, medical schools, and regional health clinics.

- Is this performance measure related to a goal and objective in the current_Department of Health's Long Range Program Plan? YES
- If yes, state which goal and objective it relates to? Goal 2: Provide access to care for children with special health care needs. Objective 2C: Provide specialized team assessments for children suspected of suffering abuse or neglect..
- Has information supplied by programs been verified by the Office of the Inspector General? NO
- Has the Office of the Inspector General conducted further detailed validity tests or reviewed other independent validity test results? NO

Reason the Methodology was Selected:

This methodology was used because it provides for an incremental assessment of the validity of this performance measure in relation to the purpose for which it is being used.

• State the appropriateness of the measuring instrument in relation to the purpose for which it is being used.

Based upon the validity determination methodology, there is a <u>high</u> probability that this measure is valid, subject to verification of program information and further test results.

RELIABILITY

• Explain the methodology used to determine reliability and the reason it was used.

Reliability Determination Methodology:

The following data reliability test questions were created by the Office of the Inspector General, but answered by program staff:

- Is written documentation available that describe/define the measure and the formula used, if applicable? Yes. The CPT Program Reporting Guidelines are available in the Health Information Systems Office, the CMS Program Office and on site at each provider office.
- Is written documentation available that describe how the data are collected?
 Yes. The CPT Program Reporting Guidelines are available in the Health Information Systems Office, the CMS Program Office and on site at each provider office.
- Has an outside entity ever completed an evaluation of the data system? No.

The following data reliability test questions were created and answered by the Office of the Inspector General:

- Is there a logical relation between the measure, its definition and its calculation? YES
- Has information supplied by programs been verified by the Office of the Inspector General. Part
 of the program submitted information has been verified through the review of the following
 documents.
 - Performance Measure Definitions, Summer 1998
 - County Health Profiles, March 1997
 - County Outcome Indicators, August 1994
 - Resource Manual, December 1996
 - Public Health Indicators Data System Reference Guide, October 1994
 - State Health Office Indicators-County Public Health Unit Workbook, August 1995
- Has the Office of the Inspector General conducted further detailed data reliability tests or reviewed other independent data reliability test results? NO

Reason the Methodology was Selected:

This methodology was used because it provides for an incremental assessment of the reliability of the data associated with this performance measure.

 State the reliability of the measure (the extent to which the measuring procedure yields the same results on repeated trials, and data are complete and sufficiently error free for its intended purposes.)

Based on our reliability assessment methodology, there is a <u>moderately low</u> probability that the data collection procedure for this performance measure yields the same results on repeated trials, and that the data produced are complete and sufficiently error free for its intended purposes, subject to verification of program information and further test results.

Department:	Department of Health
Program:	Health Care Practitioner and Access
Service/Budget Entity:	Medical Quality Assurance/ 64400100
Measure:	AVERAGE NUMBER OF DAYS TO ISSUE INITIAL
	LICENSE

Action (check one):

- Requesting revision to approved performance measure.
- Change in data sources or measurement methodologies.
- Requesting new measure.
- Backup for performance measure.

Requesting change to this measure to more accurately reflect the performance of the licensure process within the Division of Medical Quality Assurance. The nursing profession is one of over 40 professions regulated by the division.

Definition: The average number of days from the date the application is received to the date the license is issued. The professions and initial applications measured are those defined and approved by each Board's Executive Director under the Florida Department of Health that were not cancelled or generated in error.

Data is obtained from the Department of Health Customer Oriented Medical Practitioner Administration System (COMPAS) Datamart. The databank is updated using a data streaming process with licensure information input by board office staff. The COMPAS Datamart utilizes an Oracle platform.

This measure is only for applications from specific professions and initial transactions. These professions and initial transactions were approved by the Executive Director for each Board in the Department of Health. The approved list of professions and their associated initial transactions are shown in report dxa511 (HCPR Application Transaction List). Only non-cancelled and non-error transactions where the license original issue date is not prior to the application date are counted.

To determine the average number of days to issue a license, 2 pieces of information are required for each application, the Application Date and the License Original Issue Date. The Application Date is loaded via Image API when the application transaction is inserted into COMPAS in the application (appl) table. As the application is being worked, the application date is verified by DOH staff and any corrections are made at this time by the DOH staff. When an initial license is approved, COMPAS generates the License Original Issue Date. The License Original Issue Date should never change and is stored in the main license (lic) table.

The HCPR Balanced Scorecard – Average Number of Days to Issue an Initial License Report gives both the average number of days analysis and the supporting data for this measure.

For the analysis portion, each Profession's Average Issue Age is determined by the Average of (License Original Issue Date – Application Date) for each non cancelled/non error application/transaction for each profession measured. The overall DOH Average Issue Age is determined by summing the weighted Profession's Average Issue Age (multiplying the Profession's Average Issue Age by the Number of Applications Issued for that Profession) and dividing by the total number of Licenses Issued for All Professions.

For the supporting data portion of the report, each application/transaction that was used in the determination of the averages is listed along with the Profession Code, File Number, Licensee Key Name, Application Date, License Original Issue Date, Application ID, Application Status, and License ID.

The report used to generate the average issue date can be located in COMPAS Datamart package pkg_rpt_appl.p_dxa523_M2. The columns desired in the return set are pro_cde and pro_avg_issue_age. The report plsql is available upon request.

Validity (determined by program office): The data analysis generated by this report has been verified against the generated supporting data. Furthermore, each of the professions identified in this report have been asked to review the report and verify both the analysis and the supporting data. This report can also be cross checked against several other reports to verify the number of licenses issued during a date range (dxa516: HCPR Applications Issued Licenses and dxl515: Licenses Issued by Profession. Care must be used while comparing with dxl515 as not all licenses listed will be the result of applications/transactions being counted in this measure of initial licensure).

Reliability (determined by program office): Because this data is retrieved via a Compas Datamart Report (dxa523: HCPR Balanced Scorecard – 1.1.1.1 Average Number of Days to Issue an Initial License), this data will be generated using the same query each time thereby providing consistent results.

Department:	Department of Health
Program:	Health Care Practitioner and Access
Service/Budget Entity:	Medical Quality Assurance
Measure:	NUMBER OF UNLICENSED CASES
	INVESTIGATED

Action (check one):

Requesting revision to approved performance measure.

Change in data sources or measurement methodologies.

Requesting new measure.

Backup for performance measure.

DEFINITION:

The definition of the number of ULA cases investigated would be the quantity of Uniform Complaint Forms forwarded to the field offices for investigation where an investigation has been completed and the case forwarded to the ULA Chief Legal Counsel, who is responsible for review and final closure.

DATA SOURCES AND METHODOLOGY:

Data is obtained from the Department of Health Customer Oriented Medical Practitioner Administration System (COMPAS) Datamart. The databank is updated using a data streaming process with licensure and complaint information input by board office and enforcement staff. The COMPAS Datamart utilizes an Oracle platform. Ad hoc queries have been written by Strategic Planning Services staff and report for the measure based on the stated definition. The ULA Program includes boards and professions under Chapter 456, Florida Statutes. Upon completion of an unlicensed activity investigation, a status 50 entry is entered into COMPAS under the applicable case number by investigative support staff and the case is forwarded to the ULA Chief Legal Counsel for review and final closure. The query for this measure counts the number of unlicensed activity cases with the first occurrence of the status 50 entry falling within the applicable date parameters.

VALIDITY (determined by program office):

The status 50 entry directly corresponds to the activity being counted by this measure. The unlicensed activity complaints are distinguished the presence of an unlicensed activity allegation code (0 or 1) and/or the unlicensed activity classification code (13) entered into COMPAS under each case number. As the ULA program excludes professions outside of Chapter 456, the query excludes those client codes in COMPAS falling under DDC, EMS, and Radiation Technology

RELIABILITY (determined by program office):

The cases are assigned and documented in the COMPAS System as to what field office and investigator is responsible. The completed cases are transmitted to the ULA Chief Legal Counsel for closure in the COMPAS System. The ULA cases can be distinguished from the regulatory cases, which also receive a status 50 entry upon completion of an investigation, by the destination staff code beginning with "UL." The data is a representation of the database on the day of the report. The constant updating of the COMPAS Datamart through the data streaming process results in highly reliable data. The reliability of this measure is necessarily dependent upon the correct entry of the ULA allegation and/or classification codes as well as the status 50 entry upon completion of an investigation by the ISU. As these codes are long-established and the tracking of law enforcement referrals is a priority for the Enforcement program, the reliability of this measure based upon the usage of these codes can be considered very high.

Department:	Department of Health
Program:	Health Care Practitioner and Access
Service/Budget Entity:	Medical Quality Assurance
Measure:	NUMBER OF LICENSES ISSUED

Action (check one):

Requesting revision to approved performance measure.

Change in data sources or measurement methodologies.

Requesting new measure.

Backup for performance measure.

DEFINITION:

The total count of initial licenses and renewal licenses issued during a certain time period.

DATA SOURCES AND METHODOLOGY:

Data is obtained from the Department of Health Customer Oriented Medical Practitioner Administration System (COMPAS) Datamart. The databank is updated using a data streaming process with licensure information input by board office staff. The COMPAS Datamart utilizes an Oracle platform. When an initial license is approved and printed it establishes an original licensure date. This date should never change and is stored in the main license table.

Licensees must renew their license based off of what each board requires.

VALIDITY (determined by program office):

The license table stores very important data pertaining to all of the licensed medical professionals throughout the state of Florida. The date that the licensee was first issued a license is considered the original license date. This date is and should never be modified in the COMPAS Datamart. Where the original license date lies between the chosen date parameters is an appropriate and direct reflection of this performance measure.

RELIABILITY (determined by program office):

All date fields used for initial renewals licenses issued are automatically populated by the system. These dates should never be modified. Application status codes can, but very unlikely, be changed. For example, if the status code of "8" which equals closed is modified then the staff member who is running this measurement will need to be notified.

Department:	Department of Health
Program:	Health Care Practitioner and Access
Service/Budget Entity:	Medical Quality Assurance
Measure:	AVERAGE NUMBER OF DAYS TO TAKE EMERGENCY ACTION
	ON PRIORITY I PRACTITIONER INVESTIGATIONS

Action (check one):

- Requesting revision to approved performance measure.
- Change in data sources or measurement methodologies.
- Requesting new measure.
- Backup for performance measure.

DATA SOURCES AND METHODOLOGY:

1. List and describe the data source(s) for the measure.

Data is obtained from the Department of Health Professional Regulation Administration Enforcement System (PRAES) Datamart. The databank is updated nightly with complaint and case information input by board office, enforcement, and compliance staff. The PRAES Datamart is an Informix database.

2. Describe the methodology used to collect the data and to calculate the result.

Ad hoc queries were written by Consumer Services Staff with Microsoft Access and reported for the measure based on the definition.

3. Explain the procedure used to measure the indicator.

Once a Consumer Services Investigator makes the determination that the allegation is of a priority one nature (as defined in the procedure manual in Consumer Services), the priority is changed to a "1" on the complaint maintenance screen in the PRAES system. The complaint is then fast tracked through the Investigative Services Unit and the completed investigation submitted to Practitioner Regulation Legal. If the legal section determines that emergency action is necessary, it goes forward with an Emergency Suspension Order or an Emergency Restriction Order using a status "90" to indicate that emergency action was taken.. If, during or after investigation, the prosecuting attorney determines that the matter is no longer an immediate threat to the public, then the complaint is downgraded to a priority two. The Access query was written to identify the number of priority one complaints and the number of status "90"s entered during the fiscal year. The average days were then determined on all instances of emergency action, counting the days between the received date (also the date of legal sufficiency) and the date of the status "90."

VALIDITY:

This measure indicates the Agency's responsiveness to practices by health care practitioners that pose a serious threat to the public. The status "90" identifies when emergency action is taken and is entered by legal staff designated in each legal section to monitor priority one complaints to ensure consistency.

RELIABILITY:

The priority and current status of complaints and cases are monitored monthly and weekly (by request) on all open complaints and cases. These reports are sent to the section managers for review and distribution. Once a status "90" is entered, it can only be deleted by restricted and password protected authority. The data is a representation of the database on the day of the report. However, as the datamart is updated nightly, the same report may yield different results on another day. One reason for this is because the status entry may be backdated into the previous month without it being considered an error by the PRAES system. In this case, the number would be different if run again. In order to control for this, the inventories are reconciled monthly to capture any erroneously backdated information. Due to the weekly and monthly monitoring of the priority one complaints, reliability is high and sufficiently error free.

Department:	Department of Health
Program:	Health Care Practitioner and Access
Service/Budget Entity:	Medical Quality Assurance
Measure:	PERCENT OF INITIAL INVESTIGATIONS AND
	RECOMMENDATIONS AS TO THE EXISTENCE OF
	PROBABLE CAUSE COMPLETED WITHIN 180 DAYS OF
	RECEIPT OF COMPLAINT

Action (check one):

- Requesting revision to approved performance measure.
- Change in data sources or measurement methodologies.
- Requesting new measure.
- Backup for performance measure.

DATA SOURCES AND METHODOLOGY:

1. List and describe the data source(s) for the measure.

Data is obtained from the Department of Health Professional Regulation Administration Enforcement System (PRAES) Datamart. The databank is updated nightly with complaint and case information input by board office, enforcement, and compliance staff. The PRAES Datamart is an Informix database.

2. Describe the methodology used to collect the data and to calculate the result.

Ad hoc queries were written by Consumer Services Staff with Microsoft Access and reported for the measure based on the definition.

3. Explain the procedure used to measure the indicator.

The denominator for this measurement is a combination of 3 figures: administrative closures by Consumer Services (entry of a closure date and a disposition "1000" – "1090" by the Consumer Services Unit), recommendations to probable case panel (indicated by the entry of status "70" by Practitioner Regulation Legal, and citations issued (indicated by the entry of code "70" by the Consumer Services Unit). The numerator is determined by calculating the number of days from the received date (also the date of legal sufficiency) to the date of the closure, recommendation, or issuance of citation. If the number of days is 180 or less, then it is counted in the numerator. An Access query was written to calculate both numbers. This number is tracked in the monthly Critical Business Reports, which includes a running tally for the fiscal year.

VALIDITY:

This measure indicates the Department's responsiveness to consumer complaints against health care practitioners and the ability to meet the timeframes set forth in statute. The date that a recommendation of probable cause is drafted for the panel is indicated by the status "70" date. The date of the Activity "70" (issuance of a citation) has been determined to be a recommendation of probable cause.

RELIABILITY:

The backup data for this measure is monitored weekly as meeting the 180-day compliance rate, which has been a priority within the program. The figures are gathered monthly in a monthly critical business report. A running total is reported for the fiscal year in the monthly critical business report. The number in the June report is then used for the annual statistic. In order to check this number against the database, the number is run for the entire fiscal year. In this case the figure was 88.3%, rather than 88.7%. This could be due to the process of reopening complaints if additional information is received. Therefore, the figure collected from the monthly reports is sufficiently reliable (within .4%).

Percent of initial investigations and recommendations as to the existence of probable cause completed within 180 days of receipt of complaint

The data is a representation of the database on the day of the report. However, as the datamart is updated nightly, the same report may yield different results on another day. One reason for this is because the status entry may be backdated into the previous month without it being considered an error by the PRAES system. In this case, the number would be different if run again. In order to control for this, the inventories are reconciled monthly to capture any erroneously backdated information. Due to the weekly and monthly monitoring of this measure, reliability is high and sufficiently error free.

Department:	Department of Health
Program:	Health Care Practitioner and Access
Service/Budget Entity:	Medical Quality Assurance
Measure:	AVERAGE NUMBER OF PRACTITIONER COMPLAINT
	INVESTIGATIONS PER FTE

Action (check one):

Requesting revision to approved performance measure.

Change in data sources or measurement methodologies.

Requesting new measure.

Backup for performance measure.

DATA SOURCES AND METHODOLOGY:

1. List and describe the data source(s) for the measure.

Data is obtained from the Department of Health Professional Administration Enforcement System (PRAES) Datamart. The databank is updated nightly with complaint and case information input by board office, enforcement, and compliance staff. The PRAES Datamart is an informix database.

2. Describe the methodology used to collect the data and to calculate the result. Ad hoc queries were written by Consumer Services Staff with Microsoft Access and reported for the measure based on the definition of a practitioner complaint investigation (denominator).

3. Explain the procedure used to measure the indicator.

An investigation has been defined as a complaint that has been worked by the Bureau of Consumer and Investigative Services. Complaints that meet this criteria are counted when they are 1) closed administratively (1000-1090 disposition code, run from query at the end of the year), 2) transmitted to the legal section from either the field or Consumer Services as a desk investigation (status 50, referred to legal, see annual report measure to Department of Health), 3) closed with a citation issued by Consumer Services (4085 disposition code). The number of FTE is the numerator and is a count by the Consumer Services Unit and the Investigative Services Unit Managers of the number of FTE employed to analyze complaints for legal sufficiency or investigate complaints during the fiscal year. For Fiscal Year 2000-2001, this number was 67 for Investigative Services and 15 for Consumer Services for a total of 82 FTE.

VALIDITY:

This measure roughly indicates the productivity of the practitioner regulation investigation program component. The number of complaints that are analyzed for legal sufficiency and closed per investigator is much higher than the number of full investigations per investigator. By combining these two figures in the denominator, productivity improvements in the individual sections (between Consumer Services and Investigative Services) may be diluted.

RELIABILITY:

The numbers for the denominator are gathered monthly in a monthly critical business report. They are then recorded in a fiscal year spreadsheet for annual reporting. The data is a representation of the database on the day of the report. However, as the datamart is updated nightly, the same report may yield different results on another day. One reason for this is because the status entry may be backdated into the previous month without it being considered an error by the PRAES system. In this case, the number would be different if run again. In order to control for this, the inventories are reconciled monthly to capture any erroneously backdated information. Due to the weekly and monthly monitoring of this measure, reliability is high and sufficiently error free.

Department:	Department of Health
Program:	Health Care Practitioner and Access
Service/Budget Entity:	Medical Quality Assurance
Measure:	NUMBER OF INQUIRIES TO PRACTITIONER PROFILE
	WEBSITE

DATA SOURCES AND METHODOLOGY:

1. List and describe the data source(s) for the measure.

The data source consists of log files. The web server generates a file (the "log file") that documents all activity on the site, including, but not limited to the IP address or domain name of the visitor to your site, the date and time of their visit, what pages they viewed, whether any errors were encountered, any files downloaded and the sizes, the URL of the site that referred to yours, if any, and the Web browser and platform (operating system) that was used.

2. Describe the methodology used to collect the data and to calculate the result. The server gathers information and stores it continuously as hits to the web site occur.

3. Explain the procedure used to measure the indicator.

Off the shelf software is used that analyzes and displays statistical analyses from the log file information. The reports are available on the intranet at the following location: http://dohiws.doh.state.fl.us/Special_Groups/WebManagers/SiteStatistics/index.htm

The reports include information such as how many people visit the Web site, which pages on the site

are the most popular, and what time of day the visits occur.

VALIDITY:

Validity Determination Methodology:

The following validity test questions were created and answered by the Office of the Inspector General based on information provided by program staff and/or the 2002-03 through 2006-07 Department of Health's Long Range Program Plan (i.e., agency strategic plan).

• Considering the following program purpose statement from the Department of Health's Long Range Program Plan, does this measure provide a reasonable measure of what this program is supposed to accomplish? **YES**

Health Care Practitioner and Access Program Purpose Statement To protect the health of residents and visitors by improving access to health care and emergency medical service practitioners and ensuring that they meet credentialing requirements and practice according to accepted standards of care.

- Is this performance measure related to a goal and objective in the current_Department of Health's Long Range Program Plan? **YES**
- If yes, state which goal and objective it relates to?

Goal 6: Ensure health care practitioners meet relevant standards of knowledge and care

Objective 6B: Evaluate and license health care practitioners

Has information supplied by programs been verified by the Office of the Inspector General? NO

• Has the Office of the Inspector General conducted further detailed validity tests or reviewed other independent validity test results? **NO**

Reason the Methodology was Selected:

This methodology was used because it provides for an incremental assessment of the validity of this performance measure in relation to the purpose for which it is being used.

• <u>State the appropriateness of the measuring instrument in relation to the purpose for</u> which it is being used.

Based upon the validity determination methodology, there is a <u>moderately high</u> probability that this measure is valid, subject to verification of program information and further test results.

RELIABILITY:

Reliability Determination Methodology:

- Is written documentation available that describe/define the measure and the formula used, if applicable? NO However, software that was purchased by the Department tracks the number of hits on the website. Web managers within the division have the capability to retrieve the necessary information by logging on to the site.
- Is written documentation available that describe how the data are collected? **NO Web** managers may query the intranet site for specific data.
- Has an outside entity ever completed an evaluation of the data system? NO

The following data reliability test questions were created and answered by the Office of the Inspector General:

- Is there a logical relation between the measure, its definition and its calculation? YES
- Has information supplied by programs been verified by the Office of the Inspector General?
 NO
- Has the Office of the Inspector General conducted further detailed data reliability tests or reviewed other independent data reliability test results? **NO**

Reason the Methodology was Selected:

This methodology was used because it provides for an incremental assessment of the reliability of the data associated with this performance measure.

• State the reliability of the measure (the extent to which the measuring procedure yields the same results on repeated trials, and data are complete and sufficiently error free for its intended purposes.)

Until more information is provided by the program, the Office of the Inspector General is <u>unable</u> to render even a preliminary opinion as to the probability that the data collection procedure for this performance measure yields the same results on repeated trials, and that the data produced are complete and sufficiently error free for its intended purposes.

Department:	Department of Health
Program:	Health Care Practitioner and Access
Service/Budget Entity:	Medical Quality Assurance
Measure:	PERCENT OF APPLICATIONS APPROVED OR
	DENIED WITHIN 90 DAYS FROM
	DOCUMENTATION OF RECEIPT OF A COMPLETE
	APPLICATION

Action (check one):

Requesting revision to approved performance measure.

Change in data sources or measurement methodologies.

Requesting new measure.

Backup for performance measure.

MEASURE: 1.1.1.4 % of Complete Initial Licensure Applications Approved or Denied with in 90 Days

DEFINITION: The overall percentage of complete initial licensure application/transactions that are approved or denied within 90 days of the complete date. The professions and initial application transactions measured are those defined and approved by each Board's Executive Director under the Florida Department of Health that were not cancelled or generated in error.

DATA SOURCES AND METHODOLOGY:

Data is obtained from the Department of Health Customer Oriented Medical Practitioner Administration System (COMPAS) Datamart. The databank is updated using a data streaming process with licensure information input by board office staff. The COMPAS Datamart utilizes an Oracle platform.

The 1.1.1.4 measure is only for applications from specific professions and initial transactions. These professions and initial transactions were approved by the Executive Director for each Board in the Department of Health. The approved list of professions and their associated initial transactions are shown in report dxa511 (HCPR Application Transaction List). Only applications where the application date is prior to the original license issue date, and the complete and action dates are not null are counted in this measure. The complete and action dates are required as these dates give us the start of and stop of the 90 day clock. Only those applications where the final application status of APPROVED or DENIED are counted.

To determine the percentage of complete applications approved or denied within 90 days, 3 pieces of information are required for each application:

- the complete date (the date stamped on the last piece of mail received to deem the file complete)
- the action date (the date action was taken on the application- approval (the applicant has been approved to sit for the exam or the applicant has been approved for licensure), denied, tolled, waived, pending ratification),
- and the application/transaction timestamp of when the application/transaction was APPROVED or DENIED.

The complete and action dates are required during data entry before an application/transaction can be APPROVED. But this is not the case for application/transactions that are DENIED.

Each application/transaction is counted in this measure when the application/transaction reaches its final status of APPROVED or TO BE DENIED status and can no longer be edited. At this point, the complete and action dates can no longer be edited either. This is the total number of applications/transactions to be counted. To verify if the application/transaction is within the 90 day clock, the action date must be within 90 days of the complete date. The 90 day measure can then be defined as:

Total Number of applications where action date – complete date <= 90 and the final application status is during the selected date range / total Number of applications where the final application status is during the date range.

For the supporting data portion of this report, each application/transaction that was APPROVED or DENIED during the selected date range is listed along with the Profession Code, File Number, Licensee Key Name, Application Date, Complete Date, Action Date, Application ID, Application Status, Application Approved Status, Application Status Description, License status and effective date, and License ID.

The report used to generate the percentage approved or denied can be located in COMPAS Datamart package pkg_rpt_appl.p_dxa523_M3.

```
The plsql for the report is shown below.
     SELECT I.clnt_cde
                           as pro_cde.
                   as file_nbr,
        a.applc_id as lic_id,
(SFI FOR
         l.file_nbr
                      as applc_id,
         (SELECT n.key_nme
             FROM compas_dm.t_cur_name n
             WHERE n.lic_id = a.lic_id) as appl_key_name,
         a.applc_dte
                      as applc_dte,
         h.app_comp_dte as app_comp_dte,
         h.app_closed_dte as app_closed_dte,
         a.applc sta
                       as apple sta.
         a.applc_apprv_sta as applc_apprv_sta,
         pkg_rpt_appl.f_get_appl_sta_desc(a.lic_id, a.applc_sta,a.applc_apprv_sta) as appl_status_desc,
         (SELECT lic_sta_cde FROM lic_sta Is WHERE Is.lic_sta_id = I.lic_sta_id) as lic_sta_cde,
         l.sta_efct_dte as lic_status_efct_dte
     FROM lic l,
         appl a,
         appl_hcpr h,
         appl_hst ax,
         (SELECT c.clnt_cde as clnt_cde
         FROM clnt c
         WHERE c.clnt_cde_prnt LIKE '80%'
```

```
AND
            LENGTH(c.clnt_cde_prnt) = 4
    AND
            ( (in_clnt_cde = '9999')
          OR (in_clnt_cde = c.clnt_cde)
          OR (in_clnt_cde = c.clnt_cde_prnt))
            pkg_rpt_appl.f_rpt_hcpr_clnt_cde(c.clnt_cde) = 'Y') c
    AND
WHERE a.applc_id = h.applc_id
AND a.clnt_cde = c.clnt_cde
AND a.applc_dte >= TO_DATE('07/01/2007','MM/DD/YYYY')
AND h.app_closed_dte IS NOT NULL
AND h.app_comp_dte IS NOT NULL
AND
      ax.applc_id = a.applc_id
AND ax.applc_hist_id = (SELECT MIN(ax2.applc_hist_id)
               FROM appl_hst ax2
               WHERE ax2.applc_id = ax.applc_id
               AND ax2.applc_sta = '8'
               AND ax2.applc_apprv_sta IN ('Y','D'))
AND ax.evnt_tme_stmp BETWEEN rpt_start_dte AND rpt_end_dte
AND a.lic id = l.lic id
AND c.clnt_cde = l.clnt_cde
AND h.applc_id = a.applc_id
-- verify that the license has not already been established.
AND TRUNC(a.applc_dte) <= TRUNC(NVL(l.orig_dte,SYSDATE))
AND EXISTS(SELECT 1 FROM DUAL WHERE pkg_rpt_appl.f_rpt_hcpr_xtran(a.clnt_cde, a.xact_defn_id) = 'Y')
AND EXISTS SELECT 1 FROM DUAL
           WHERE pkg_rpt_appl.f_get_appl_sta_desc(
                a.lic_id, a.applc_sta,a.applc_apprv_sta) IN ('TO BE DENIED','APPROVED'));
```

VALIDITY (DETERMINED BY PROGRAM OFFICE): The data analysis generated by this report has been verified against the generated supporting data. Furthermore, each of the professions identified in this report have been asked to review the report and verify both the analysis and the supporting data.

RELIABILITY (DETERMINED BY PROGRAM OFFICE): Because this data is retrieved via a COMPAS Datamart Report (dxa523: HCPR Balanced Scorecard – % of Complete Initial Licensure Applications Approved or Denied with 90 Days Report), this data will be generated using the same query each time thereby providing consistent results.

Department:	Department of Health
Program:	Health Care Practitioner and Access
Service/Budget Entity:	Medical Quality Assurance/ 64400100
Measure:	PERCENT OF UNLICENSED CASES INVESTIGATED
	AND REFERRED FOR CRIMINAL PROSECUTION

Action (check one):

Requesting revision to approved performance measure.

] Change in data sources or measurement methodologies.

Requesting new measure.

Backup for performance measure.

DEFINITION: The number of Unlicensed Activity complaints that have proceeded to investigation and where entered activity codes reflect that a referral to a law enforcement agency and/or prosecuting authority occurred within the specified time frame, divided by the total number of non-duplicate complaints of unlicensed activity that were received into the Consumer Services Unit during the identical time frame.

DATA SOURCES AND METHODOLOGY: Data is obtained from the Department of Health Customer Oriented Medical Practitioner Administration System (COMPAS) Datamart. The databank is updated using a data streaming process with licensure and complaint information input by board office and enforcement staff. The COMPAS Datamart utilizes an Oracle platform. Ad hoc queries have been written by Strategic Planning Services staff and report for the measure based on the stated definition. The Unlicensed Activity program includes the healthcare professions licensed under Chapter 456, Florida Statutes. When an unlicensed activity investigation is referred to a law enforcement investigative agency (such as a police department), an activity code 29 is entered into that case number by investigative staff. When a referral is made to a prosecuting authority (such as a state attorney's office), an activity code 30 is entered by investigative staff. A referral that includes a request for an arrest is likewise coded as an activity 43. The presence of one of these activity code entries within the applicable time frame in an unlicensed activity investigation constitutes the numerator for this percentage measure. The denominator is represented by a total count of the number of unlicensed activity complaints received into CSU during the applicable time period. Complaints closed in CSU with a 1013 disposition code as a duplicate complaint are excluded from this denominator.

VALIDITY (determined by program office): The activity codes 29, 30 and 43 directly correspond to the actions being counted in the numerator of this measure. The denominator consists of the total number of unlicensed complaints received. One limitation on the validity of this measure is that a time lag can easily occur where an unlicensed activity complaint is received into CSU in one time period and investigated and referred to law enforcement in a later time period. For that reason, this measure could be considered more of a ratio rather than a percentage calculation where the

numerator is entirely a subset of the denominator. The validity of this measure increases when longer time periods are considered, such as a full year, while the validity may be lessened if a shorter period such as a quarter of a fiscal year is under consideration.

RELIABILITY (determined by program office): The data is a representation of the database on the day of the report. The constant updating of the COMPAS Datamart through the data streaming process results in highly reliable data. This measure is necessarily dependent upon the accurate entry of allegation and, where applicable, the disposition code for a duplicate complaint by CSU. The numerator of this measure is additionally dependent upon the accurate entry of the law enforcement referral activity codes

by investigative or prosecution staff. As the process for the coding of ULA complaints in COMPAS is well established, and the tracking of law enforcement referrals is a priority for the Enforcement program, the reliability of this measure based upon the usage of these codes can be considered very high. Backup data provided to Enforcement staff upon computation of this measure allows for the identification and correction of errors or omissions that would impact the reliability of this measure.

Percent of unlicensed activity cases investigated and resolved through remedies other than arrest (Cease & Desist, citation)

LRPP EXHIBIT IV: Performance Measure Validity and Reliability

Department:	Department of Health
Program:	Health Care Practitioner and Access
Service/Budget Entity:	Medical Quality Assurance
Measure:	Percent of unlicensed activity cases investigated and resolved through remedies other than arrest
	(Cease & Desist, citation)

Action (check one):

- Requesting revision to approved performance measure.
- Change in data sources or measurement methodologies.
- Requesting new measure.
- Backup for performance measure.

DEFINITION: The number of Unlicensed Activity investigations resolved to closure during a specified time frame and where the resolution of the investigation includes one of the non-arrest remedies of the issuance of a Notice or Agreement to Cease & Desist and/or the issuance of an Unlicensed Activity Citation, or both, divided by the total number of Unlicensed Activity investigations resolved to closure during the identical time frame.

DATA SOURCES AND METHODOLOGY:

Data is obtained from the Department of Health Customer Oriented Medical Practitioner Administration System (COMPAS) Datamart. The databank is updated using a data streaming process with licensure and complaint information input by board office and enforcement staff. The COMPAS Datamart utilizes an Oracle platform. Ad hoc queries have been written by Strategic Planning Services staff and report for the measure based on the stated definition. When an Order to Cease and Desist is issued in an unlicensed activity (ULA) investigation, an activity code of 35 (for an informal agreement to cease and deist) or 36 (for a notice to cease and desist being issued) is entered into COMPAS under the applicable case number by investigative enforcement staff. Upon closure of the case by the ULA Prosecutor, a disposition code of 4121 or 4122 (reflecting formal or informal notices to cease and desist, respectively). In the event an Unlicensed Activity Citation is issued, the case will be closed with a 4185 disposition code entered by the ULA Prosecutor's Office, and which code will be upgraded to 5185 by the Compliance Management Unit (CMU) upon completion of the penalty. The numerator for this measure looks for the entry of either one of the applicable activity codes or one of the applicable closing disposition codes entered in those ULA cases closed during the applicable time frame. The denominator is a count of all ULA cases closed with a 4100 disposition code during the applicable time frame, also accounting for the possibility that the 4185 disposition code entered for a ULA citation can be subsequently upgraded to 5185 by the CMU upon completion of the penalty.

Percent of unlicensed activity cases investigated and resolved through remedies other than arrest (Cease & Desist, citation)

VALIDITY (determined by program office): The 35 and 36 activity codes and the 4121, 4122, 4185 and 5185 disposition codes directly correspond to the resolution of ULA complaints by means other than arrest, the activity being counted in the numerator of this measure. The denominator is simply all ULA cases being closed during the same time frame. The query counts a case in the numerator of this measure if a Notice or Agreement to Cease & Desist occurred during the investigation of the case, even if the ULA Prosecutor's Office should subsequently assign a disposition code other than the codes for Cease & Desist or ULA Citation to the case at the conclusion. With both the numerator and the denominator, the time frame being applied is the status 120 closure of the case, so the resulting figure is a valid percentage where the numerator is a subset of the denominator.

RELIABILITY (determined by program office): The data is a representation of the database on the day of the report. The constant updating of the COMPAS Datamart through the data streaming process results in highly reliable data. This measure is necessarily dependent upon the entry of the applicable activity codes and/or closing disposition codes by investigative and prosecution staff involved in the handling of unlicensed activity investigations. In addition to the activity codes for Notice or Agreement to Cease & Desist, the disposition codes entered by the ULA Prosecutor's Office add an extra degree of reliability as both would have to be missed in order for the Cease & Desist to be omitted in the numerator count. Overall, the business processes of entering activity codes and closing disposition codes has been well established in the investigative offices and the ULA Prosecutor's Offices. When this measure is computed, backup data of the cases being counted is provided to Investigative Services and the ULA Prosecutor's Office for review and verification, adding to the reliability of the computed measure. Thus, confidence in the reliability of this measure can be considered very high.

Department:	Department of Health
Program:	Health Care Practitioner and Access
Service/Budget Entity:	Medical Quality Assurance
Measure:	Percentage of examination scores released within 60
	days from the administration of the examination.

Action (check one):

Requesting revision to approved performance measure.

- Change in data sources or measurement methodologies.
- Requesting new measure.
- Backup for performance measure.

DEFINITION: The percentage of examination scores that were released and posted to the website within 60 days of the date the examination was administered. The examination scores measured are those defined and administered by the Testing Services Unit (TSU) under the Florida Department of Health to those whose initial application by examination has been approved by each Board's Executive Director that were not cancelled or generated in error.

DATA SOURCES AND METHODOLOGY:

TSU provides and administers examinations for Chiropractic Physicians, Optometrists, Opticians, Dentists and Dental Hygienists. There are two formats provided for testing. Computer Based Testing (CBT) that is administered via personal computer during a given time frame (window). Clinical examinations that are provided in a classroom setting on set dates.

Examination scores for CBT for Dentistry and Dental Hygiene are calculated and provided to TSU by the vendor Northeast Regional Board of Dental Examiners (NERB). CBT scores for Chiropractic Physicians, Optometrists, and Opticians are calculated and provided to TSU by the vendor Prometrics. In all, Testing Services administers thirteen CBT examinations. CBT scores are provided to TSU on a weekly basis which TSU then perform a quality check of the data. Once data has been determined to be accurate, TSU uploads into the Department of Health Customer Oriented Medical Practitioner Administration System (COMPAS) Datamart. TSU then notifies the respective Board offices and the examination scores are posted and can be accessed through the online score look-up application. This is the end date for the measure.

Clinical Examination answer sheets are retrieved by TSU at the time the examinations are administered. The answer sheets are then forwarded to the vendor Image API for scanning and calculating. Image API provides TSU with the scanned file which TSU then performs a quality check of the data. Once data has been determined to be accurate, TSU uploads into the Department of Health Customer Oriented Medical Practitioner Administration System (COMPAS) Datamart. TSU then notifies the respective Board offices and the examination scores are posted and can be accessed through the online score look-up application. This is the end date for the measure.

The measure is for the percentage of examination scores that are posted to the website within 60 days of the date the examination was administered. Examinations contain multiple parts and are not deemed complete until all parts have been taken. The date is calculated from the date the last exam part is completed to the date the scores are posted and accessible from the online score look-up application on the Medical Quality Assurance website(s). To calculate this measure TSU has an established process utilizing an Excel spreadsheet that is updated with the examination start and end dates and data provided from the examinations that were administered. This report is provided to Executive Management on a quarterly basis.

VALIDITY:

TSU maintains a project plan for each examination administered. Project plans contain the dates, times and locations of each examination administered.

When an examination has been deemed complete, all parts taken, the data is checked for accuracy. This is the start date used for the measure. This date is entered into the Excel spreadsheet established to calculate this measure.

TSU performs several quality checks before examination scores are uploaded into COMPAS and posted to the website which include the following:

- 1. Review to ensure scores uploaded into COMPAS are accurate.
- 2. Review to ensure that the online score look-up data coincides with the COMPAS data.
- 3. Reviews pass list for accuracy and provides to Strategic Planning Services (SPS).

Once the examination score data has been reviewed and approved for accuracy, the Board offices are notified and the date(s) are posted to the online score look-up website application. This is the end date used for the measure. This date is entered into the Excel spreadsheet established to calculate this measure.

The measure is calculated using the date the examination is deemed complete, all parts taken, to the date the scores are uploaded to the online score look-up website application.

RELIABILITY:

TSU has an established process by which the examination start dates and end dates of this measure are consistently captured and calculated utilizing an Excel spreadsheet which contains the necessary formulas to determine the percentage of examination scores posted to the website within 60 days. This measure is currently being provided to the Executive Management on a quarterly basis. Since the Excel formulas are imbedded in the spreadsheet, the calculations should be consistent with each report.

Department:	Department of Health
Program:	Health Care Practitioner and Access
Service/Budget Entity:	Medical Quality Assurance
Measure:	Percent of Disciplinary Final Orders issued within
	90 days from issuance of the Recommended
	Order

Action (check one):

- Requesting revision to approved performance measure.
- Change in data sources or measurement methodologies.

Requesting new measure.

Backup for performance measure.

DEFINITION: The number of disciplinary Final Orders issued where the Final Order Index Number suffix reflects that the Final Order resulted from a DOAH Recommended Order and where the number of days between the issuance of the Final Order and the activity code reflecting receipt of the DOAH Recommended Order was 90 days or less, divided by the total number of Final Orders issued during the identical time frame where the Final Order Index Number suffix reflects that the Final Order resulted from a DOAH Recommended Order.

DATA SOURCES AND METHODOLOGY: Data is obtained from the Department of Health Customer Oriented Medical Practitioner Administration System (COMPAS) Datamart. The databank is updated using a data streaming process with licensure and complaint information input by board office and enforcement staff. The COMPAS Datamart utilizes an Oracle platform. Ad hoc gueries have been written by Strategic Planning Services staff and report for the measure based on the stated definition. When an administrative complaint results in a formal hearing before an Administrative Law Judge of the Division of Administrative Hearings (DOAH), the resulting findings of fact and recommended penalty (where applicable) are contained in a Recommended Order which is provided to the Department. The matter is thereafter scheduled to be heard before the respective licensing board for issuance of a disciplinary Final Order. When the Recommended Order is received from DOAH, support staff personnel in the Prosecution Services Unit (PSU) enter the applicable activity code of 440 with the effective date into COMPAS under that case number. The case is thereafter placed on the agenda of the next board meeting for the respective profession, and upon said board taking action on the case and determining the appropriate penalty (if any), a final order is subsequently prepared by the Office of the Attorney General and filed with the Department's Agency Clerk. At the time said final order is filed. Central Records staff will enter a status code of 120 to put the case into closed status, and enter the appropriate "4000" series disposition code to reflect the applicable disciplinary penalty or dismissal of the case. The final orders resulting from a Recommended Order are identified by the Final Order Index Number entered by Central Records, and where the "FOF" (final order - formal) suffix is entered upon the filing of a Final Order resulting from a Recommended Order. The numerator for this measure is the number of cases that proceed from a received Recommended Order to a filed Final Order within 90 days or less. The denominator is the total number of cases that proceeded from Recommended Order to Final Order within the applicable time frame regardless of the number of days following the Recommended Order.

VALIDITY (determined by program office): The activity code 440 for receipt of a DOAH Recommended Order directly corresponds to the starting event for the number of days being counted in this measure. The status 120 entry with a disciplinary "4000" series disposition code directly corresponds to the ending event for the number of days being counted in this measure. As it might be possible (though, rare) for more than one Recommended Order to be issued in the event that a matter was remanded to DOAH for further proceedings or clarification, the query utilized in this measure applies the latest activity 440 date in the event that said activity code occurs more than once in a case. The only other foreseeable limitation on the validity of this measure might occur if a case was reopened on appeal, and upon the Department prevailing in the matter, a later status 120 close date (well after the Final Order) were to be applied to a case. This situation could result in a long period between the Recommended Order and the date of case closure, however these could be distinguished and removed from cases being counted in the measure by observation that the prefix of the Final Order Index No. does not correspond with the date of case closure.

RELIABILITY (determined by program office): The data is a representation of the database on the day of the report. The constant updating of the COMPAS Datamart through the data streaming process results in highly reliable data. This measure is necessarily dependent upon the accurate entry of the activity 440 code by PSU support staff upon receipt of the Recommended Order, and the status 120 case closure entry by Central Records upon the filing of the disciplinary Final Order. Each time this measure is computed, an error report is generated which displays as a blank field the activity 440 code effective date in the event that PSU failed to capture the date of receipt of the Recommended Order in the system. Any such cases can then be referred to PSU for the appropriate entry to be completed. The status 120 entry with a disciplinary disposition code by Central Records, and entry of the Final Order Index Number with the appropriate "FOF" suffix, is a very long established business process and of very high reliability.

Department:	Department of Health
Program:	Health Care Practitioner and Access
Service/Budget Entity:	Medical Quality Assurance
Measure:	PERCENT OF DISCIPLINARY FINES AND
	COSTS IMPOSED THAT ARE COLLECTED BY THE DUE DATE.

Action (check one):

- Requesting revision to approved performance measure.
- Change in data sources or measurement methodologies.
- Requesting new measure.
- \boxtimes Backup for performance measure.

DEFINITION: Percentage of fines and costs imposed where the date of completion of the requirement (if any) occurred on or before the due date, for those fines and costs imposed within the applicable date parameters.

DATA SOURCES AND METHODOLOGY: Data is obtained from the Department of Health Customer Oriented Medical Practitioner Administration System (COMPAS) Datamart. The databank is updated using a data streaming process with licensure and complaint information input by board office and enforcement staff. The COMPAS Datamart utilizes an Oracle platform. Ad hoc queries have been written by Strategic Planning Services staff and report for the measure based on the stated definition. When a disciplinary action is imposed through a final order or citation, the Compliance Management Unit (CMU) will enter the fines and cost amounts due as well as the due date into the Compliance Module in COMPAS under the applicable case number. When payment has been received, CMU enters the amount paid and the date of completion. The denominator for this measure is the sum total of the fines and costs imposed where the due date falls within the time frame being applied in the measure. Of that group where fines and/or costs fell due, the numerator consists of the total dollar amount entered as paid and where the completion date of the fine and/or costs requirement was equal to or earlier than the entered due date.

VALIDITY (determined by program office): The dollar amounts entered by CMU as due and payable as well as those amounts having been collected, in connection with the entered due dates and payment collection date, directly correspond to this measure. The numerator for this measure is necessarily based upon the completion date entered by CMU, which may not be the same as the date the payment was stamped in as received in the mail room. It must be further kept in mind it is the percentage of imposed fine/cost dollar amounts timely paid that is being tracked, not the percentage of final orders and citations timely paid. A single case with a very large fine/cost amount not timely paid would greatly outweigh several cases with timely paid fines/costs where those amounts were small.

RELIABILITY (determined by program office): The data is a representation of the database on the day of the report. The constant updating of the COMPAS Datamart through the data streaming process results in highly reliable data. The reliability of this measure necessarily depends upon the accurate entry by CMU of the dollar amounts of fines and/or costs due under each applicable case number, as well as the accurate entry of the date when each requirement is due as well as the date each requirement was completed. Provided that CMU is diligent and accurate in making these entries as the disciplinary final order and citations are received, and when the required payments are received, the reliability of this measure should be high and sufficiently error-free.

Department:	
Program:	
Service/Budget	Entity:
Measure:	-

Department of Health Health Care Practitioner and Access Medical Quality Assurance PERCENT OF APPLICATIONS DEEMED COMPLETE OR DEFICIENT WITHIN 30 DAYS.

Action (check one):

- Requesting revision to approved performance measure.
- Change in data sources or measurement methodologies.
- Requesting new measure.
- Backup for performance measure.

DEFINITION: The number of days to determine if the initial licensure application is complete or deficient from the application date. The professions and initial application transactions measured are those defined and approved by each Board's Executive Director under the Florida Department of Health that were not cancelled or generated in error.

DATA SOURCES AND METHODOLOGY: Data is obtained from the Department of Health Customer Oriented Medical Practitioner Administration System (COMPAS) Datamart. The databank is updated using a data streaming process with licensure information input by board office staff. The COMPAS Datamart utilizes an Oracle platform.

This 1.1.1.3 measure is only for applications from specific professions and initial transactions. These professions and initial transactions were approved by the Executive Director for each Board in the Department of Health. The approved list of professions and their associated initial transactions are shown in report dxa511 (HCPR Application Transaction List). Only non-cancelled and non-error transactions where the license original issue date is not prior to the application date are counted.

To determine the average number of days to determine if an application is complete or deficient, 3 pieces of information are required for each application: the Application Date, the earliest COMPAS generated application deficiency letter date, and the date the application is determined complete if a deficiency letter was not generated.

- The Application Date is loaded via Image API when the application transaction is inserted into COMPAS in the application (appl) table. As the application is being worked, the application date is verified by DOH staff and any corrections are made at this time by the DOH staff.
- If the application is deficient, an application deficiency letter is generated in COMPAS by DOH staff. The deficiency letter used must have a letter description with 'DEF' in the COMPAS Name Description (ltr_mstr.ltr_desc). This date will stop the 30 Day Clock. Not all applications will have an application deficiency letter.
- Once the application is to be determined complete, DOH Staff will enter the date the last piece of mail was received by DOH into the Application Complete Date field (appl_hcpr.app_comp_dte). This date cannot be prior to the application date, or in the future. This date will stop the 30 Day Clock if no application deficiency letter was sent.

The HCPR Balanced Scorecard – 1.1.1.3 Appl Complete or Deficient Notification Sent within 30 Days Report gives side by side analysis comparison of

- **Deficient in 30 Days** is the number of applications that had a COMPAS deficiency letter generated during the input date range within 30 days of the application date.
- **Total Deficient** is the total number of applications that had a COMPAS deficiency letter generated during the input date range.
- **Complete in 30 Days** is the number of applications that had an Application Complete Date within the report input date range and was also within 30 days of the Application Date. These applications do not have a COMPAS generated deficiency letter.
- **Total Complete** is the number of applications that had an Application Complete Date within the report input date range. These applications do not have a COMPAS generated deficiency letter.
- Total Apps Proc in 30 is the Deficient in 30 Days plus Complete in 30 Days.
- Total Apps Processed is Total Deficient plus Total Complete.
- % Process in 30 Days is Total Apps Proc in 30 divided by Total Apps Processed. If there are no applications processed during the time period, 100% is used.

For the supporting data portion of this report, each application/transaction that was used in the determination of the averages is listed along with the Profession Code, File Number, Licensee Key Name, Application Date, Deficiency Date, Complete Date, Application ID, and License ID.

The report used to generate the average processing time can be located in COMPAS Datamart package pkg_rpt_appl.p_dxa523_M1. The columns desired in the return set are pro_cde, pro_total_def, pro_total_def_in30, pro_total_comp, pro_total_comp_in30, pro_total_proc, pro_total_proc_in30. The report plsql is shown below.

```
SELECT p.clnt cde
                                 as pro cde,
                p.clnt_lng_nme as pro_name,
                NVL(m1.clnt total def,0)
                                                as pro total def,
                NVL(m1.clnt_total_def_in30,0) as pro_total_def_in30,
                NVL(m2.clnt_total_comp,0) as pro_total_comp,
NVL(m2.clnt_total_comp_in30,0) as pro_total_comp_in30,
                NVL(m1.clnt_total_def,0) + NVL(m2.clnt_total_comp,0) as pro_total_proc,
                NVL(m1.clnt total def in30,0) + NVL(m2.clnt total comp in30,0) as
pro_total_proc_in30,
                DECODE (
                      NVL(m1.clnt total def,0)+NVL(m2.clnt total comp,0),0,1,
                       ((NVL(m1.clnt_total_def_in30,0)+NVL(m2.clnt_total_comp_in30,0))/
                        (NVL(m1.clnt total def,0) + NVL(m2.clnt total comp,0)))) * 100
                        as pro_proc_in30_percent,
                NVL(m1.clnt_total_def_avg,0) as pro_total_def_avg_age,
                NVL(m2.clnt_total_comp_avg,0) as pro_total_comp_avg_age,
                DECODE(--verify denometer is not zero
                        (NVL(m1.clnt total def,0)+NVL(m2.clnt total comp,0)),0,0,
                        --calculate numerator as total number of days=avg days*number of apps
((NVL(m1.clnt total def avg,0)*NVL(m1.clnt total def,0)+NVL(m2.clnt total comp avg,0)*NVL(m2.clnt
_total_comp,0))
                         /(NVL(m1.clnt_total_def,0)+NVL(m2.clnt_total_comp,0)))) as
pro_overall_avg_age
         FROM
                 SELECT c.clnt cde as clnt cde,
                         -- find the deficiency letter count
                         COUNT(*) as clnt_total_def,
                         -- determine the average age
                        AVG(TRUNC(ch.cntct_hst_dte) - TRUNC(a.applc_dte)) as clnt_total def avg,
                         -- find the deficiency count within 30 days
                         SUM (DECODE (SIGN (TRUNC (ch.cntct hst dte) - TRUNC (a.applc dte) - 30), 1, 0, 1))
                                      as clnt_total_def_in30
```

```
FROM
                        cntct hist ch,
                        ltr_mstr l,
                        clnt
                                   C,
                        appl
                                   а
                        l.ltr_id = ch.ltr_id
                 WHERE
                        UPPER(1.ltr desc) LIKE '%DEF%'
                 AND
                        ch.cntct_hst_dte BETWEEN rpt_start_dte and rpt_end_dte
                 AND
                        l.clnt cde = c.clnt cde
                 AND
                 AND
                        a.applc_id = ch.applc_id
                 AND
                        a.applc_dte >= '01-JUL-2007'
                 AND
                        a.xact cls cde IN ('I', 'X')
                 AND
                        pkg_rpt_appl.f_rpt_hcpr_clnt_cde(a.clnt_cde) = 'Y'
                 AND EXISTS (SELECT 1 FROM DUAL WHERE pkg rpt appl.f rpt hcpr xtran(a.clnt cde,
a.xact_defn_id) = 'Y')
                 AND EXISTS (SELECT 1 FROM DUAL WHERE pkg_rpt_appl.f_rpt_hcpr_appl_sta(
                                                         pkg_rpt_appl.f_get_appl_sta_desc(
                                                            a.lic_id,
a.applc_sta,a.applc_apprv_sta)) = 'Y' )
                 AND NOT EXISTS (SELECT 1
                                        cntct_hist ch2,
                                 FROM
                                         ltr mstr 12
                                 WHERE 12.1tr id = ch2.1tr id
                                        UPPER(12.ltr_desc) LIKE '%DEF%'
                                  AND
                                 AND
                                        a.applc_id = ch2.applc_id
                                 AND
                                        ch.cntct_hst_dte > ch2.cntct_hst_dte)
                        c.clnt_cde_prnt LIKE '80%'
                 AND
                 AND
                        LENGTH(c.clnt_cde_prnt) = 4
                 AND
                        ( (in_clnt_cde = '9999')
                         OR (in_clnt_cde = c.clnt_cde)
                         OR (in_clnt_cde = c.clnt_cde_prnt))
                 GROUP BY c.clnt_cde) m1,
                 SELECT a.clnt cde
                                      as clnt cde,
                         -- find the complete count without deficiency
                        COUNT(*) as clnt_total_comp,
                         -- find the average age without deficiency
                        AVG(TRUNC(ah.app_comp_dte) - TRUNC(a.applc_dte)) as clnt_total_comp_avg,
                         -- find the complete within 30 day count - no deficiency
                        SUM(DECODE(SIGN(TRUNC(ah.app_comp_dte) - TRUNC(a.applc_dte) - 30), 1, 0, 1))
                                      as clnt total comp in30
                        appl <mark>a</mark>,
                 FROM
                        le.appl_hcpr ah,
                        clnt c
                 WHERE
                        a.applc id = ah.applc id
                        ah.app_comp_dte BETWEEN rpt_start_dte and rpt_end_dte
                 AND
                 AND
                        a.clnt_cde = c.clnt_cde
                 AND
                        c.clnt_cde_prnt LIKE '80%'
                 AND
                        LENGTH(c.clnt_cde_prnt) = 4
                 AND
                        ( (in_clnt_cde = '9999')
                         OR (in_clnt_cde = c.clnt_cde)
OR (in_clnt_cde = c.clnt_cde_prnt))
                 -- initial date of beginning HCPR Reporting Measures.
                        a.applc_dte >= '01-JUL-2007'
                 AND
                        a.xact_cls_cde IN ('I','X')
                 AND
                 AND NOT EXISTS (SELECT 1
                                 FROM cntct_hist ch,
                                         ltr mstr l
                                  WHERE 1.ltr_id = ch.ltr_id
                                 AND
                                        UPPER(1.ltr_desc) LIKE '%DEF%'
                                 AND
                                        ch.applc_id = a.applc_id)
                        pkg_rpt_appl.f_rpt_hcpr_clnt_cde(a.clnt_cde) = 'Y'
                 AND
                 AND EXISTS (SELECT 1 FROM DUAL WHERE pkg_rpt_appl.f_rpt_hcpr_xtran(a.clnt_cde,
a.xact_defn_id) = 'Y')
                 AND EXISTS (SELECT 1 FROM DUAL WHERE pkg_rpt_appl.f_rpt_hcpr_appl_sta (
                                                          pkg_rpt_appl.f_get_appl_sta_desc(
                                                            a.lic id,
a.applc_sta,a.applc_apprv_sta)) = 'Y' )
                 GROUP BY a.clnt_cde) m2,
                           c.clnt_cde as clnt cde,
                 SELECT
                           c.clnt_lng_nme
```

```
FROM
               clnt c
       WHERE LENGTH (c.clnt_cde_prnt) = 4
                ( (in_clnt_cde = '9999')
       AND
                 OR (in_clnt_cde = c.clnt_cde)
                 OR (in_clnt_cde = c.clnt_cde_prnt))
       AND
                c.clnt cde prnt LIKE '80%
                compas_dm.pkg_rpt_appl.f_rpt_hcpr_clnt_cde(c.clnt_cde) = 'Y') p
       AND
WHERE
       m1.clnt_cde (+) = p.clnt_cde
       m2.clnt_cde (+) = p.clnt_cde
AND
ORDER BY TO_NUMBER(p.clnt_cde);
```

VALIDITY (determined by program office): The data analysis generated by this report has been verified against the generated supporting data. Furthermore, each of the professions identified in this report have been asked to review the report and verify both the analysis and the supporting data.

RELIABILITY (determined by program office): Because this data is retrieved via a COMPAS Datamart Report (dxa523: HCPR Balanced Scorecard – Appl Complete or Deficient Notification Sent within 30 Days Report), this data will be generated using the same query each time thereby providing consistent results.

Department:	Department of Health
Program:	Health Care Practitioner and Access
Service/Budget Entity:	Medical Quality Assurance
Measure:	Average Number of Days to Resolve a Complaint of
	Unlicensed Activity

Action (check one):

- Requesting revision to approved performance measure.
- Change in data sources or measurement methodologies.
- Requesting new measure.
- \boxtimes Backup for performance measure.

DEFINITION:

The average number of days between the recorded date of complaint and the closure of investigated complaints of unlicensed activity by the Office of the General Counsel within professions licensed under Chapter 456 and for all such cases resolved during the applicable time frame.

DATA SOURCES AND METHODOLOGY:

Data is obtained from the Department of Health Customer Oriented Medical Practitioner Administration System (COMPAS) Datamart. The databank is updated using a data streaming process with licensure and complaint information input by board office and enforcement staff. The COMPAS Datamart utilizes an Oracle platform. Ad hoc queries have been written by Strategic Planning Services staff and report for the measure based on the stated definition. Complaints of unlicensed activity are assigned a Receive Date by the Consumer Services Unit (CSU). Following the investigation of those complaints found legally sufficient by CSU, the Prosecutor within the Office of the General Counsel will then handle the final resolution of each case. The closure of a case is accomplished in COMPAS through a status 120 entry accompanied by a recorded disposition code in the 4100 range assigned to unlicensed activity complaints. Some of the cases resolved may be forwarded to the Compliance Management Unit (CMU) for additional enforcement action (such as citations), and upon completion by CMU the disposition code for said cases will be upgraded to a corresponding value in the 5100 series. For all Chapter 456 unlicensed activity complaints resolved within the applicable time frame, the reported measure result is the average number of days between the date received and the date of closure.

VALIDITY:

The recorded Receive Date and the status 120 effective date directly correspond to the two events involved in this measure. The measure is based upon a subtraction to determine the number of days having elapsed between the two events as recorded in COMPAS, and then the average of those values for all applicable cases. In computing the measure, the latest status 120 effective date is to be used in any instance where a complaint was previously closed prior to investigation due to insufficient information for legal sufficiency.

RELIABILITY:

The data is a representation of the database on the day of the report. The constant updating of the COMPAS Datamart through the data streaming process results in highly reliable data. This measure is necessarily dependent upon (a) a correct Receive Date being entered by CSU; (b) a correct effective date of closure (status 120 date) being entered by the Office of the General Counsel, and (c) a correct closing disposition code in the 4100 series being entered by the Office of the General Counsel. The business processes by which the applicable dates and disposition codes are entered are long established and basic in nature. In addition, error reports are generated following each quarter to identify status date entries outside of acceptable values, and the supporting data for this measure listing each case being counted is provided to the Office of the General Counsel for review and confirmation. In light of the foregoing, the reliability of the value reported for this measure can be considered to be very high.

Performance Measure Validity and Reliability Form

INSTRUCTIONS: This form is designed to provide information regarding the validity and reliability of a measure. Agencies use this form under the following circumstances [check one]:

- when requesting revisions to approved measures,
- when data sources or measurement methodologies change,
- when requesting new measures, and
- when providing backup for performance outcome and output measures.
- AGENCY: DEPARTMENT OF HEALTH
- PROGRAM: HEALTH CARE PRACTITIONER AND ACCESS
- **SERVICE:** COMMUNITY HEALTH RESOURCES
- **MEASURE:** NUMBER OF MEDICAL STUDENTS WHO DO A ROTATION IN A MEDICALLY UNDERSERVED AREA.

• List and describe the data source(s) for the measure

Area Health Education Center Programs (AHEC) maintain records on placements of medical providers including physician/resident medical students, nurses, dental students, physical therapists, dentists, emergency medical technicians, dietitians, etc., in defined underserved areas. This data is collected manually by each AHEC Center and input into a Florida AHEC Network Data System by each center.

• Describe the methodology used to collect the data.

AHEC's data of program participants' activities is reported to the AHEC contract manager. Each quarter the AHEC Program Offices provide this information in their Quarterly Report.

• Explain the procedure used to measure the indicator.

The unduplicated count of medical providers who were placed in underserved areas for the calendar year.

VALIDITY

• Explain the methodology used to determine validity and the reason it was used.

Validity Determination Methodology:

The following validity test questions were created and answered by the Office of the Inspector General based on information provided by program staff and/or the August 2000 Department of Health's Long Range Program Plan (i.e., agency strategic plan).

• Considering the following program purpose statement from the Department of Health's Long Range Program Plan, does this measure provide a reasonable measure of what this program is supposed to accomplish? YES

Health Care Practitioner and Access Program Purpose Statement To protect the health of residents and visitors by improving access to health care and emergency medical service practitioners and ensuring that they meet credentialing requirements and practice according to accepted standards of care.

- Is this performance measure related to a goal and objective in the current_Department of Health's Long Range Program Plan? YES
- If yes, state which goal and objective it relates to? Goal 8: Increase the availability of health care in underserved areas and assist persons with brain and spinal cord injuries to reintegrate into their communities. Objective 8A: Assist in the placement of providers in underserved areas.
- •
- Has information supplied by programs been verified by the Office of the Inspector General? NO
- Has the Office of the Inspector General conducted further detailed validity tests or reviewed other independent validity test results? NO

Reason the Methodology was Selected:

This methodology was used because it provides for an incremental assessment of the validity of this performance measure in relation to the purpose for which it is being used.

• State the appropriateness of the measuring instrument in relation to the purpose for which it is being used.

Based upon the validity determination methodology, there is a <u>high</u> probability that this measure is valid, subject to verification of program information and further test results.

RELIABILITY

• Explain the methodology used to determine reliability and the reason it was used.

Reliability Determination Methodology:

The following data reliability test questions were created by the Office of the Inspector General, but answered by program staff:

- Is written documentation available that describe/define the measure and the formula used, if applicable? Yes. AHEC Contracts and Reports
- Is written documentation available that describe how the data are collected? Yes. AHEC Contract Manager.
- Has an outside entity ever completed an evaluation of the data system? Contract with Learning Systems Institute, FSU, July '93-June '94.

The following data reliability test questions were created and answered by the Office of the Inspector General:

- Is there a logical relation between the measure, its definition and its calculation? YES
- Has information supplied by programs been verified by the Office of the Inspector General? Part of the program submitted information has been verified through the review of the following documents.
 - Performance Measure Definitions, Summer 1998
 - County Health Profiles, March 1997
 - County Outcome Indicators, August 1994
 - Resource Manual, December 1996
 - Public Health Indicators Data System Reference Guide, October 1994
 - State Health Office Indicators-County Public Health Unit Workbook, August 1995
- Has the Office of the Inspector General conducted further detailed data reliability tests or reviewed other independent data reliability test results? NO
- If yes, note test results.

Reason the Methodology was Selected:

This methodology was used because it provides for an incremental assessment of the reliability of the data associated with this performance measure.

• State the reliability of the measure (the extent to which the measuring procedure yields the same results on repeated trials, and data are complete and sufficiently error free for its intended purposes.)

Based on our reliability assessment methodology, there is a <u>moderately high</u> probability that the data collection procedure for this performance measure yields the same results on repeated trials, and that the data produced are complete and sufficiently error free for its intended purposes, subject to verification of program information and further test results.

Performance Measure Validity and Reliability Form

INSTRUCTIONS: This form is designed to provide information regarding the validity and reliability of a measure. Agencies use this form under the following circumstances [check one]:

- when requesting revisions to approved measures,
- when data sources or measurement methodologies change,
- when requesting new measures, and
- \boxtimes when providing backup for performance outcome and output measures.
- **AGENCY:** DEPARTMENT OF HEALTH
- PROGRAM: HEALTH CARE PRACTITIONER AND ACCESS
- SERVICE: COMMUNITY HEALTH RESOURCES
- ACTIVITY: REHABILITATE BRAIN AND SPINAL CORD INJURY VICTIMS
- **MEASURE:** RATE AND NUMBER OF BRAIN AND SPINAL CORD INJURY CUSTOMERS RETURNED (REINTEGRATED) TO THEIR COMMUNITIES AT AN APPROPRIATE LEVEL OF FUNCTIONING FOR THEIR INJURIES.

DATA SOURCES AND METHODOLOGY

• List and describe the data source(s) for the measure

Rehabilitation Information Management System (RIMS)

• Describe the methodology used to collect the data.

As each customer's case is closed this information is entered into RIMS by field associate. Edits have been added to RIMS to prevent the entry of invalid or erroneous data as much as possible without constricting the system unduly. These data are aggregated from RIMS and the report prepared directly by Brain and Spinal Cord Injury program staff.

• Explain the procedure used to measure the indicator.

This information has not been provided by the program.

Rate and number of Brain and Spinal Cord Injury customers returned (reintegrated) to their communities at an appropriate level of functioning for their injuries.

VALIDITY

• Explain the methodology used to determine validity and the reason it was used.

Validity Determination Methodology:

The following validity test questions were created and answered by the Office of the Inspector General based on information provided by program staff and/or the August 2000 Department of Health's Long Range Program Plan (i.e., agency strategic plan).

- Considering the following program purpose statement from the Department of Health's Long Range Program Plan, does this measure provide a reasonable measure of what this program is supposed to accomplish? YES
- •

Health Care Practitioner and Access Program Purpose Statement To protect the health of residents and visitors by improving access to health care and emergency medical service practitioners and ensuring that they meet credentialing requirements and practice according to accepted standards of care.

- Is this performance measure related to a goal and objective in the current_Department of Health's Long Range Program Plan? YES
- If yes, state which goal and objective it relates to? Goal 8: Increase the availability of health care in underserved areas and assist persons with brain and spinal cord injuries to reintegrate into their communities. Objective 8C: Assist persons suffering brain and spinal cord injuries to rejoin their communities.
- Has information supplied by programs been verified by the Office of the Inspector General? NO
- Has the Office of the Inspector General conducted further detailed validity tests or reviewed other independent validity test results? NO

Reason the Methodology was Selected:

This methodology was used because it provides for an incremental assessment of the validity of this performance measure in relation to the purpose for which it is being used.

• State the appropriateness of the measuring instrument in relation to the purpose for which it is being used.

Based upon the validity determination methodology, there is a <u>high</u> probability that this measure is valid, subject to verification of program information and further test results.

Rate and number of Brain and Spinal Cord Injury customers returned (reintegrated) to their communities at an appropriate level of functioning for their injuries.

RELIABILITY

• Explain the methodology used to determine reliability and the reason it was used.

Reliability Determination Methodology:

The following data reliability test questions were created by the Office of the Inspector General, but answered by program staff:

- Is written documentation available that describe/define the measure and the formula used, if applicable? Insufficient information was provided by the program for the Office of Inspector General to determine.
- Is written documentation available that describe how the data are collected? *Insufficient information was provided by the program for the Office of Inspector General to determine.*
- Has an outside entity ever completed an evaluation of the data system? Insufficient information was provided by the program for the Office of Inspector General to determine.

The following data reliability test questions were created and answered by the Office of the Inspector General:

• Is there a logical relation between the measure, its definition and its calculation? Insufficient information was provided by the program for the Office of Inspector General to determine.

• Has information supplied by programs been verified by the Office of the Inspector General? NO.

Reason the Methodology was Selected:

This methodology was used because it provides for an incremental assessment of the reliability of the data associated with this performance measure.

• State the reliability of the measure (the extent to which the measuring procedure yields the same results on repeated trials, and data are complete and sufficiently error free for its intended purposes.)

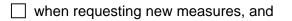
Until more information is provided by the program, the Office of the Inspector General is <u>unable to</u> <u>render even a preliminary opinion</u> as to the probability that the data collection procedure for this performance measure yields the same results on repeated trials, and that the data produced are complete and sufficiently error free for its intended purposes.

Performance Measure Validity and Reliability Form

INSTRUCTIONS: This form is designed to provide information regarding the validity and reliability of a measure. Agencies use this form under the following circumstances [check one]:

when requesting revisions to approved measures,

when data sources or measurement methodologies change,



 \boxtimes when providing backup for performance outcome and output measures.

AGENCY: DEPARTMENT OF HEALTH

- PROGRAM: HEALTH CARE PRACTITIONER AND ACCESS
- SERVICE: EMERGENCY MEDICAL SERIVCE AND COMMUNITY HEALTH RESOURCES
- ACTIVITY: SUPPORT AREA HEALTH EDUCATION
- **MEASURE:** NUMBER OF PROVIDERS RECEIVING CONTINUING EDUCATION.

DATA SOURCES AND METHODOLOGY

• List and describe the data source(s) for the measure and describe the methodology used to collect the data.

Data source:

Four Area Health Education Center Programs (AHEC). Composed of four medical schools and 10 Area Health Education Center offices. This information is collected manually at each continuing education program through specific forms. The information from these forms is input into the Forida AHEC Network Data System.

Data collection methodology:

Data are collected through the registration process of the AHEC continuing education programs for physicians and others. In order to receive continuing education units required for licensure, these professionals must register. This information is collected on specific forms at each continuing education program and input by each center into the Florida AHEC Network Data System. This information is reported to the Division in the AHEC Program Office's Quarterly Report.

• Explain the procedure used to measure the indicator.

An unduplicated count of the registrants number of individuals who were awarded continuing education units through AHEC programs during the calendar year.

VALIDITY

Number of persons who receive continuing education services through Workforce Development programs

• Explain the methodology used to determine validity and the reason it was used.

Validity Determination Methodology:

The methodology used to determine validity consisted of the following steps:

- Program staff were interviewed and the following current Department of Health documents were reviewed:
- Agency Strategic Plan, 1999-00 through 2003-04
- Florida Government Accountability Report, August 1998
- County Health Profiles, March 1997
- County Outcome Indicators, August 1994
- Resource Manual, December 1996
- These questions relating to validity were answered:
- Does a logical relationship exist between the measure's name and its definition/ formula? Yes
 - Considering the following program purpose statement, does this measure provide a reasonable measure of what the Health Care Practitioner and Access Program is supposed to accomplish? Yes.

Health Care Practitioner and Access Program Purpose Statement To protect the health of residents and visitors by improving access to health care practioners and ensuring those practitioners including Emergency Medical Services personnel and providers meet credentialing requirements and practice according to accepted standards of care.

• Is this performance measure related to a goal in the Department of Health's current strategic plan? Yes.

Strategic Issue I: Ensuring Competent Health Care Practitioners Strategic Goal: Increase the Number of Licensed Practitioners

Reason the Methodology was Selected:

This methodology was used because it provides a reasonable assessment of validity. Further testing will be necessary to fully assess the validity of this measure.

• State the validity of the measuring instrument in relation to the purpose for which it is being used.

Based upon the validity determination methodology, there is a <u>high</u> probability that this measure is valid subject to further testing results.

RELIABILITY

Number of persons who receive continuing education services through Workforce Development programs

• Explain the methodology used to determine reliability and the reason it was used.

Reliability Determination Methodology:

- The methodology used to determine the reliability of the performance measure included staff interviews and review of the following current Department of Health documents:
- Performance Measure Definitions, Summer 1998
- County Health Profiles, March 1997
- County Outcome Indicators, August 1994
- Resource Manual, December 1996
- Public Health Indicators Data System Reference Guide, October 1994
- State Health Office Indicators-County Public Health Unit Workbook, August 1995
- Based on the interviews and the documents' review, the following questions relating to reliability were answered.
- Is written documentation available that describe/define the measure and the formula used, if applicable? Yes, AHEC reports
- Is written documentation available that describe how the data are collected? Office of Workforce Development, AHEC Contract Manager
- Has an outside entity ever completed an evaluation of the data system? Contract with Learning Systems Institute, FSU, July '93-June '94.
- Is there a logical relation between the measure, its definition and the calculation? Yes.

Reason the Methodology was Selected:

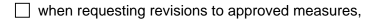
This methodology was used because it provides a reasonable beginning point for assessing reliability. Further testing will be needed to fully assess the reliability of this measure.

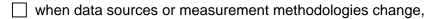
• State the reliability of the measure.

Based on our reliability assessment methodology, there is an <u>high</u> probability that this measure is reliable subject to data testing results.

Performance Measure Validity and Reliability Form

INSTRUCTIONS: This form is designed to provide information regarding the validity and reliability of a measure. Agencies use this form under the following circumstances [check one]:





when requesting new measures, and

 \boxtimes when providing backup for performance outcome and output measures.

AGENCY: DEPARTMENT OF HEALTH

- **PROGRAM:** HEALTH CARE PRACTITIONER AND ACCESS
- SERVICE: EMERGENCY MEDICAL SERVICES AND COMMUNITY HEALTH RESOURCES
- ACTIVITY: REHABILITATE PERSONS WITH BRAIN AND SPINAL CORD INJURY VICTIMS
- **MEASURE:** NUMBER OF BRAIN AND SPINAL CORD INJURY CUSTOMERS SERVED.

DATA SOURCES AND METHODOLOGY

• List and describe the data source(s) for the measure

The Rehabilitation Information Management System (RIMS) data are used; the information is entered into the system by field associates for every customer.

• Describe the methodology used to collect the data.

"Edits" have been added to RIMS to prevent the entry of invalid or erroneous data as much as possible without constricting the system unduly. The data are aggregated and the report prepared directly from the mainframe computer.

• Explain the procedure used to measure the indicator.

The "number served" represents unique customers for the interval measured. It represents all applicants, active cases, and customers closed from the programs

VALIDITY

• Explain the methodology used to determine validity and the reason it was used.

Validity Determination Methodology:

The following validity test questions were created and answered by the Office of the Inspector General based on information provided by program staff and/or the August 2000 Department of Health's Long Range Program Plan (i.e., agency strategic plan).

• Considering the following program purpose statement from the Department of Health's Long Range Program Plan, does this measure provide a reasonable measure of what this program is supposed to accomplish? YES

Health Care Practitioner and Access Program Purpose Statement To protect the health of residents and visitors by improving access to health care and emergency medical service practitioners and ensuring that they meet credentialing requirements and practice according to accepted standards of care.

- Is this performance measure related to a goal and objective in the current_Department of Health's Long Range Program Plan? YES
- If yes, state which goal and objective it relates to? Goal 8: Increase the availability of health care in underserved areas and assist persons with brain and spinal cord injuries to reintegrate into their communities. Objective 8C: Assist persons suffering brain and spinal cord injuries to rejoin their communities.
- Has information supplied by programs been verified by the Office of the Inspector General? NO
- Has the Office of the Inspector General conducted further detailed validity tests or reviewed other independent validity test results? NO

Reason the Methodology was Selected:

This methodology was used because it provides for an incremental assessment of the validity of this performance measure in relation to the purpose for which it is being used.

• State the appropriateness of the measuring instrument in relation to the purpose for which it is being used.

Based upon the validity determination methodology, there is a <u>high</u> probability that this measure is valid, subject to verification of program information and further test results.

RELIABILITY

• Explain the methodology used to determine reliability and the reason it was used.

Reliability Determination Methodology:

The following data reliability test questions were created by the Office of the Inspector General, but answered by program staff:

- Is written documentation available that describe/define the measure and the formula used, if applicable? The criteria for assigning the status codes are well defined and the results represent unique individuals
- Is written documentation available that describe how the data are collected? The criteria for assigning the status codes are well defined and the results represent unique individuals
- Has an outside entity ever completed an evaluation of the data system? The Rehabilitation Services Administration (RSA) audits the data regularly.

The following data reliability test questions were created and answered by the Office of the Inspector General:

- Is there a logical relation between the measure, its definition and its calculation? Insufficient information was provided by the program for the Office of Inspector General to determine.
- Has information supplied by programs been verified by the Office of the Inspector General? NO.
- Has the Office of the Inspector General conducted further detailed data reliability tests or reviewed other independent data reliability test results? NO
- If yes, note test results.

Reason the Methodology was Selected:

This methodology was used because it provides for an incremental assessment of the reliability of the data associated with this performance measure.

• State the reliability of the measure (the extent to which the measuring procedure yields the same results on repeated trials, and data are complete and sufficiently error free for its intended purposes.)

Until more information is provided by the program, the Office of the Inspector General is <u>unable</u> to render even a preliminary opinion as to the probability that the data collection procedure for this performance measure yields the same results on repeated trials, and that the data produced are complete and sufficiently error free for its intended purposes.

LRPP EXHIBIT IV: Performance Measure Validity and Reliability

Department:	Department of Health
Program:	Health Care Practitioner and Access
Service/Budget Entity:	Community Health Resources / 64400200
Measure:	Percent of middle and high school students who report using
	tobacco products in the last 30 days.

Action (check one):

- Requesting revision to approved performance measure.
- Change in data sources or measurement methodologies.
- Requesting new measure.
- Backup for performance measure.

DATA SOURCES AND METHODOLOGY

• List and describe the data source(s) for the measure

Self-reported tobacco use in the past 30 days, from an anonymous survey of Florida public middle and high school students. The data base is stored as a Statistical Analysis System (SAS) data set (v 6.04) and analyzed using the using the Survey Data Analysis (SUDAAN) software for complex sampling designs

• Describe the methodology used to collect the data.

Florida Youth Tobacco Survey, which is an anonymous self-administered school based classroom survey conducted in public middle and high schools. The survey is administered by school or health personnel during February and March. The sample is stratified by grade level and geographical region. The Florida Youth Tobacco Survey methodology was developed by the Centers for Disease Control and Prevention (CDC). The question items relating to 30 day use of tobacco products were developed and tested as part of the Youth Risk Behavior Surveillance System developed by the Division of Adolescent and School Health at CDC.

• Explain the procedure used to measure the indicator.

Students are asked a series of questions regarding use of cigarettes, cigars, and smokeless tobacco products within the previous 30 days.

The numerator is the number of students responding "yes" to the questions.

The denominator is the total number of students asked the question.

VALIDITY

• Explain the methodology used to determine validity and the reason it was used.

Validity Determination Methodology:

The following validity test questions were created and answered by the Office of the Inspector General based on information provided by program staff and/or the August 2000 Department of Health's Long Range Program Plan (i.e., agency strategic plan).

• Considering the following program purpose statement from the Department of Health's Long Range Program Plan, does this measure provide a reasonable measure of what this program is supposed to accomplish? YES

> Executive Direction and Support Program Purpose Statement To provide policy direction and leadership to the department and develop and support the infrastructure necessary to operate the department's direct service program's.

NOTE: Information provided by the Department of Health's Office of the Inspector General is presented in italics and was updated August 31, 2000.

- Is this performance measure related to a goal and objective in the current_Department of Health's Long Range Program Plan? YES
- If yes, state which goal and objective it relates to?
 Goal 5: Prevent and reduce tobacco use
 Objective 5A: Reduce the proportion of Floridians, particularly young Floridians, whose tobacco.
- Has information supplied by programs been verified by the Office of the Inspector General? NO
- Has the Office of the Inspector General conducted further detailed validity tests or reviewed other independent validity test results? NO

Reason the Methodology was Selected:

This methodology was used because it provides for an incremental assessment of the validity of this performance measure in relation to the purpose for which it is being used.

• State the appropriateness of the measuring instrument in relation to the purpose for which it is being used.

Based upon the validity determination methodology, there is a <u>high</u> probability that this measure is valid, subject to verification of program information and further test results.

RELIABILITY

• Explain the methodology used to determine reliability and the reason it was used.

Reliability Determination Methodology:

The following data reliability test questions were created by the Office of the Inspector General, but answered by program staff:

- Is written documentation available that describe/define the measure and the formula used, if applicable? Yes. Florida Youth Tobacco Survey Report #1 presents the survey questions and methodology. This report is available from the Department of Health Epidemiology section.
- Is written documentation available that describe how the data are collected?
 Yes. Florida Youth Tobacco Survey Report. This report is available from the Department of Health Epidemiology section.
- Has an outside entity ever completed an evaluation of the data system? Not an evaluation per se, however, the Centers for Disease Control assisted in the development of the survey to ensure questions used were reliable and valid. The questions used are standard youth risk behavior survey questions that have been tested and found reliable by many other states.

The following data reliability test questions were created and answered by the Office of the Inspector General:

- Is there a logical relation between the measure, its definition and its calculation? YES
- Has information supplied by programs been verified by the Office of the Inspector General? Part of the program submitted information has been verified through the review of the following documents.
 - Performance Measure Definitions, Summer 1998
 - County Health Profiles, March 1997
 - County Outcome Indicators, August 1994

NOTE: Information provided by the Department of Health's Office of the Inspector General is presented in italics and was updated August 31, 2000.

- Resource Manual, December 1996
- Public Health Indicators Data System Reference Guide, October 1994
- State Health Office Indicators-County Public Health Unit Workbook, August 1995
- Has the Office of the Inspector General conducted further detailed data reliability tests or reviewed other independent data reliability test results? NO. If yes, note test results.

Reason the Methodology was Selected:

This methodology was used because it provides for an incremental assessment of the reliability of the data associated with this performance measure.

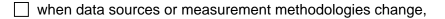
 State the reliability of the measure (the extent to which the measuring procedure yields the same results on repeated trials, and data are complete and sufficiently error free for its intended purposes.)

Based on our reliability assessment methodology, there is a <u>moderately high</u> probability that the data collection procedure for this performance measure yields the same results on repeated trials, and that the data produced are complete and sufficiently error free for its intended purposes, subject to verification of program information and further test results

Performance Measure Validity and Reliability Form

INSTRUCTIONS: This form is designed to provide information regarding the validity and reliability of a measure. Agencies use this form under the following circumstances [check one]:

when requesting revisions to approved measures,



when requesting new measures, and

 \boxtimes when providing backup for performance outcome and output measures.

AGENCY: DEPARTMENT OF HEALTH

- **PROGRAM:** DISABILITY DETERMINATION
- **SERVICE:** DISABILITY BENEFITS DETERMINATION
- **MEASURE:** PERCENTAGE OF DISABILITY DECISIONS COMPLETED ACCURATELY AS MEASURED BY THE SOCIAL SECURITY ADMINISTRATION.

DATA SOURCES AND METHODOLOGY

• List and describe the data source(s) for the measure

See below.

• Describe the methodology used to collect the data.

Historically this key process measure has been used by the SSA as a "standard" for comparing states' disability determination programs. This measure is reported weekly on SSA's State Agency Operations Report (SAOR) and is used to evaluate Disability Determination Services performance.

The Social Security Administration **(**SSA) Office of Program Integrity Review (OPIR) determines decision accuracy by reviewing a random sample of approximately 100 - 200 completed claims per month. Claims are computer selected after being logged into the system with the decision code. Each SSA region has a Disability Quality Branch (DQB) to review random samples of completed claims.

Each region's DQB submits a random sample of their reviewed claims to the Central Office in Baltimore for an accuracy review. All claims require adequate documentation for an independent reviewer to reach the same decision.

• Explain the procedure used to measure the indicator.

This accuracy measure is calculated from the percentage of correct decisions divided by the total reviewed.

NOTE: Information provided by the Department of Health's Office of the Inspector General is presented in italics and was updated August 31, 2000.

Percentage of disability decisions completed accurately as measured by the Social Security Administration.

VALIDITY

• Explain the methodology used to determine validity and the reason it was used.

Validity Determination Methodology:

The following validity test questions were created and answered by the Office of the Inspector General based on information provided by program staff and/or the August 2000 Department of Health's Long Range Program Plan (i.e., agency strategic plan).

• Considering the following program purpose statement from the Department of Health's Long Range Program Plan, does this measure provide a reasonable measure of what this program is supposed to accomplish? YES

Disability Determination Purpose Statement To decide is a timely and accurate manner whether Florida citizens are medically eligible to receive disability benefits under the federal Social Security Act or the state Medically Needy Program.

- Is this performance measure related to a goal and objective in the current_Department of Health's Long Range Program Plan? YES
- If yes, state which goal and objective it relates to? Goal 9: Process disability determinations
 Objective 9A: complete disability determinations in an accurate manner
- •
- Has information supplied by programs been verified by the Office of the Inspector General? NO
- Has the Office of the Inspector General conducted further detailed validity tests or reviewed other independent validity test results? NO

Reason the Methodology was Selected:

This methodology was used because it provides for an incremental assessment of the validity of this performance measure in relation to the purpose for which it is being used.

• State the appropriateness of the measuring instrument in relation to the purpose for which it is being used.

Based upon the validity determination methodology, there is a <u>high probability that this measure</u> is valid, subject to verification of program information and further test results.

RELIABILITY

• Explain the methodology used to determine reliability and the reason it was used.

Reliability Determination Methodology:

The following data reliability test questions were created by the Office of the Inspector General, but answered by program staff:

- Is written documentation available that describe/define the measure and the formula used, if applicable? Since this is a federal process, it is quite likely that there is, we don't have the specific information yet..
- Is written documentation available that describe how the data are collected? Since this is a federal process, it is quite likely that there is, we don't have the specific information yet..
- Has an outside entity ever completed an evaluation of the data system? Since this is a federal process, it is quite likely that there is, we don't have the specific information yet..
- •

The following data reliability test questions were created and answered by the Office of the Inspector General:

- Is there a logical relation between the measure, its definition and its calculation? Insufficient information was provided by the program for the Office of Inspector General to determine.
- Has information supplied by programs been verified by the Office of the Inspector General? NO.
- Has the Office of the Inspector General conducted further detailed data reliability tests or reviewed other independent data reliability test results? NO
- If yes, note test results.

Reason the Methodology was Selected:

This methodology was used because it provides for an incremental assessment of the reliability of the data associated with this performance measure.

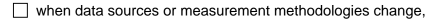
• State the reliability of the measure (the extent to which the measuring procedure yields the same results on repeated trials, and data are complete and sufficiently error free for its intended purposes.)

Based on our reliability assessment methodology, there is a <u>high</u> probability that the data collection procedure for this performance measure yields the same results on repeated trials, and that the data produced are complete and sufficiently error free for its intended purposes, subject to verification of program information and further test results.

Performance Measure Validity and Reliability Form

INSTRUCTIONS: This form is designed to provide information regarding the validity and reliability of a measure. Agencies use this form under the following circumstances [check one]:





- when requesting new measures, and
- \boxtimes when providing backup for performance outcome and output measures.
- AGENCY: DEPARTMENT OF HEALTH
- **PROGRAM:** DISABILITY DETERMINATION
- SERVICE: DISABILITY BENEFITS DETERMINATION
- ACTIVITY: REVIEW AND DETERMINE ELIGIBILITY FOR DISABILITY BENEFITS.
- **MEASURE:** NUMBER OF DISABILITY DECISIONS COMPLETED ANNUALLY.

DATA SOURCES AND METHODOLOGY

• List and describe the data source(s) for the measure

The number of completed disability decisions are obtained from the National Disability Determinations Service System (NDDSS) maintained by the Social Security Administration (SSA). Medically Needy determinations were added for 2001-02 fiscal year.

• Describe the methodology used to collect the data.

A claim is logged into the NDDSS when it is filed in a SSA district office. Each step of the claim adjudication processes is recorded. Upon completion relevant data about the claim are accessible including completed decision data.

• Explain the procedure used to measure the indicator.

Number of disability decisions completed annually.

Program information

Historically this output measure has been a key process measure used by the SSA as a "standard" for comparing states' disability determination programs. This measure is recorded when a claim is completed and is reported weekly on SSA's NDDSS.

All disability claims filed in SSA's district offices are logged into the NDDSS. Each step in the claim adjudication process is recorded. Upon completion relevant data about the claim are accessible and comparisons with other states are made.

Number of disability decisions completed.

VALIDITY

• Explain the methodology used to determine validity and the reason it was used.

Validity Determination Methodology:

The following validity test questions were created and answered by the Office of the Inspector General based on information provided by program staff and/or the August 2000 Department of Health's Long Range Program Plan (i.e., agency strategic plan).

• Considering the following program purpose statement from the Department of Health's Long Range Program Plan, does this measure provide a reasonable measure of what this program is supposed to accomplish? YES

Disability Determination Purpose Statement To decide is a timely and accurate manner whether Florida citizens are medically eligible to receive disability benefits under the federal Social Security Act or the state Medically Needy Program.

- Is this performance measure related to a goal and objective in the current_Department of Health's Long Range Program Plan? YES
- If yes, state which goal and objective it relates to? Goal 9: Process disability determinations
 Objective 9A: complete disability determinations in an accurate manner
- •
- Has information supplied by programs been verified by the Office of the Inspector General? NO
- Has the Office of the Inspector General conducted further detailed validity tests or reviewed other independent validity test results? NO

Reason the Methodology was Selected:

This methodology was used because it provides for an incremental assessment of the validity of this performance measure in relation to the purpose for which it is being used.

• State the appropriateness of the measuring instrument in relation to the purpose for which it is being used.

Based upon the validity determination methodology, there is a <u>high</u> probability that this measure is valid, subject to verification of program information and further test results.

Number of disability decisions completed.

RELIABILITY

• Explain the methodology used to determine reliability and the reason it was used.

Reliability Determination Methodology:

The following data reliability test questions were created by the Office of the Inspector General, but answered by program staff:

- Is written documentation available that describe/define the measure and the formula used, if applicable? Since this is a federal process, it is quite likely that there is, we don't have the specific information yet..
- Is written documentation available that describe how the data are collected? Since this is a federal process, it is quite likely that there is, we don't have the specific information yet..
- Has an outside entity ever completed an evaluation of the data system? Since this is a federal process, it is quite likely that there is, we don't have the specific information yet..
- •

The following data reliability test questions were created and answered by the Office of the Inspector General:

- Is there a logical relation between the measure, its definition and its calculation? YES
- Has information supplied by programs been verified by the Office of the Inspector General? NO.
- Has the Office of the Inspector General conducted further detailed data reliability tests or reviewed other independent data reliability test results? NO
- If yes, note test results.

Reason the Methodology was Selected:

This methodology was used because it provides for an incremental assessment of the reliability of the data associated with this performance measure.

• State the reliability of the measure (the extent to which the measuring procedure yields the same results on repeated trials, and data are complete and sufficiently error free for its intended purposes.)

Based on our reliability assessment methodology, there is a <u>high</u> probability that the data collection procedure for this performance measure yields the same results on repeated trials, and that the data produced are complete and sufficiently error free for its intended purposes, subject to verification of program information and further test results.

FLORIDA DEPARTMENT OF HEALTH

ASSOCIATED ACTIVITIES CONTRIBUTING TO PERFORMANCE MEASURES

LRPP Exhibit V

64100000Program: EXECUTIVE DIRECTION AND SUPPORT64100200Service/Budget Entity: EXECUTIVE DIRECTION AND SUPPORT SERVICES

Measure Number	Approved Performance Measures for FY 2009-10 (Words)	Associated Activities Title
	Agency administrative costs as a percent of total agency costs/ agency administrative positions as a percent of total agency positions	Executive Direction ACT0010

64100000Program: EXECUTIVE DIRECTION AND SUPPORT64100400Service/Budget Entity: INFORMATION TECHNOLOGY

Measure Number	Approved Performance Measures for FY 2009-10 (Words)	Associated Activities Title
2	Technology costs as a percent of total agency costs	Information Technology - Executive Direction ACT0300

64200000 Program: COMMUNITY PUBLIC HEALTH

64200300 Service/Budget Entity: FAMILY HEALTH

Measure Number	Approved Performance Measures for FY 2009-10 (Words)		Associated Activities Title
3	Infant mortality rate per 1,000 live births		Healthy Start Services ACT2330 Family Planning Services ACT2360 WIC ACT2340 Regional Perinatal Intensive Care Centers ACT3170 Dental Health Services ACT2310 Recruit Volunteers ACT2390
4	Nonwhite infant mortality rate per 1,000 nonwhite births		Healthy Start Services ACT2330 Family Planning Services ACT2360 WIC ACT2340 Racial/Ethnic Disparity Grant ACT2700 Regional Perinatal Intensive Care Centers ACT3170 Dental Health Services ACT2310 Recruit Volunteers ACT2390
5	Percent of low birth weight births among prenatal Women, Infants and Children (WIC) program clients		WIC ACT2340
6	Live births to mothers age 15 - 19 per 1,000 females 15 - 19		Family Planning Services ACT2360 School Health Services ACT2300 Recruit Volunteers ACT2390
7	Number of monthly participants-Women, Infants and Children (WIC) program		WIC ACT2340
8	Number of Child Care Food program meals served monthly.	Ī	Child Care Food ACT2350
9	Age-Adjusted Death rate due to diabetes per 100,000		Chronic Disease Screening & Education ACT2380

64200000 Program: COMMUNITY PUBLIC HEALTH

64200300 Service/Budget Entity: FAMILY HEALTH

Measure Number	Approved Performance Measures for FY 2009-10 (Words)	Associated Activities Title
10	Prevalence of adults who report no leisure time physical activity.	Chronic Disease Screening & Education ACT2380
11	Age-Adjusted death rate due to heart disease.	Chronic Disease Screening & Education ACT2380

64200000 Program: COMMUNITY PUBLIC HEALTH

64200400 Service/Budget Entity: INFECTIOUS DISEASE

Measure Number	Approved Performance Measures for FY 2009-10 (Words)	Associated Activities Title
12	AIDS case rate per 100,000 population	HIV/AIDS Services ACT2420 Sexually Transmitted Disease Services ACT2410 Pediatric HIV/AIDS ACT3130
13	HIV/AIDS resident total deaths per 100,000 population	HIV/AIDS Services ACT2420 Sexually Transmitted Disease Services ACT2410 Pediatric HIV/AIDS ACT3130
	Bacterial sexually transmitted disease case reate among females 15-34 per 100,000 population	Sexually Transmitted Disease Services ACT2410 Family Planning Services ACT2360
15	Tuberculosis case rate per 100,000 population	Tuberculosis Services ACT2430
16	Immunization rate among 2 year olds	Immunization Services ACT2400 Primary Care Adults and Children ACT2370
17	Number of patient days (A.G. Holley tuberculosis hospital)	AG Holley TB Hospital ACT2440
18	Enteric disease case rate per 100,000 population	Infectious Disease Survellance ACT2450

64200000 Program: COMMUNITY PUBLIC HEALTH

64200600 Service/Budget Entity: ENVIRONMENTAL HEALTH

Measure Number	Approved Performance Measures for FY 2009-10 (Words)	Associated Activities Title
10	Food and waterborne disease outbreaks per 10,000 facilities regulated by the Department of Health	Monitor/Regulate Facilities ACT2600 Infectious Disease Surveillance ACT2450 Environmental Epidemiology ACT2630 Monitor Water Systems/Groundwater ACT2720
20	Septic tank failure rate per 1,000 within 2 years of system installation	Monitor/Regulate Onsite Sewage Disposal Systems ACT2610
21	Number of radiation facilities, devices and users regulated	Control Radiation Threats ACT2620
22	Percent of required food service inspections completed.	Monitor/Regulate Facilities ACT2600

LRPP Exhibit V: Identification of Associated Activity Contributing to Performance Measures

64200000 Program: COMMUNITY PUBLIC HEALTH

64200700 Service/Budget Entity: COUNTY HEALTH DEPT. LOCAL HEALTH NEEDS

Measure Number	Approved Performance Measures for FY 2009-10 (Words)	Associated Activities Title
23	Number of Healthy Start clients	Healthy Start Services ACT2330
24	Number of school health services provided	School Health Services ACT2300
25	Number of Family Planning clients	Family Planning Services ACT2360
26	Immunization services	Immunization Services ACT2400
27	Number of sexually transmitted disease clients	Sexually Transmitted Disease Services ACT2410 Family Planning Services ACT2360
28	Persons receiving HIV patient care from county health departments (excludes ADAP, Insurance, and Housing HIV clients)	HIV/AIDS Services ACT2420
29	Number of tuberculosis medical, screening, tests, test read services	Tuberculosis Services ACT2430
30	Number of onsite sewage disposal systems inspected	Monitor/Regulate Onsite Sewage Disposal Systems ACT2610
31	Number of community hygiene services	Community Hygiene Services ACT2710
32	Water system/storage tank inspections/plans reviewed.	Monitor Water Systems/Groundwater ACT2720
33	Number of vital events recorded.	Record Vital Events ACT2810

LRPP Exhibit V: Identification of Associated Activity Contributing to Performance Measures

64200000 Program: COMMUNITY PUBLIC HEALTH

64200800 Service/Budget Entity: STATEWIDE HEALTH SUPPORT SERVICES

Measure Number	Approved Performance Measures for FY 2009-10 (Words)	Associated Activities Title
34	Percent of laboratory test samples passing routine proficiency testing	Public Health Laboratory ACT2830
35	DELETE - Percent saved on prescription drugs compared to market price	Public Health Pharmacy ACT2820
36	Number of birth, death, fetal death, marriage and divorce records processed	Record Vital Events ACT2810
37	DELETE - Percent of health and medical trget capabilities met	Public Health Preparedness & Response to Bioterrorism ACT2850
38	Percent of emergency medical service providers found to be in compliance during licensure inspection	License EMS Providers ACT4250
39	Number of emergency medical services providers licensed annually	License EMS Providers ACT4250
40	Number of emergency medical technicians and paramedics certified	Certifcation of EMTs/Paramedics ACT4260
TBD	NEW - Increase the accuracy of the yearly number of repack/prepack to the pharmacy customer	Public Health Pharmacy ACT2820
TBD	NEW - Increase the accuracy of the yearly number of Pharmacy dispenses to the pharmacy customer	Public Health Pharmacy ACT2820
TBD	NEW - Percent of health and medical trget capabilities met	Public Health Preparedness & Response to Bioterrorism ACT2850

LRPP Exhibit V: Identification of Associated Activity Contributing to Performance Measures

64300000 Program: CHILDRENS MEDICAL SERVICES

64300100 Service/Budget Entity: CHILDRENS MEDICAL SERVICES

Measure Number	Approved Performance Measures for FY 2009-10 (Words)	Associated Activities Title
41	Percent of families served with a positive evaluation of care	CMS Network ACT3160
42	Percent of CMS Network enrollees in compliance with the periodicity schedule for well child care	CMS Network ACT3160
43	Percent of eligible infants/toddlers provided CMS early intervention services	Early Intervention Services ACT3100
44	Percent of Child Protection Team assessments provided to Family Safety and Preservation within established timeframes	Medical Services to Abused/Neglected Children ACT3110
45	NEW - Percent of Children's Medical Services Network enrollees in compliance with appropriate use of asthma medications.	CMS Network ACT3160
46	Number of children enrolled in CMS Program Network (Medicaid and Non-Medicaid)	CMS Network ACT3160 Kidney Disease ACT3180
47	Number of children provided early intervention services	Early Intervention Services ACT3100 Genetic Intervention ACT3140 Sickle Cell Screening and Intervention ACT3150
48	Number of children receiving Child Protection Team (CPT) assessments	Medical Services to Abused/Neglected Children ACT3110

64400000 Program: HEALTH CARE PRACTITIONER AND ACCESS

64400100 Service/Budget Entity: MEDICAL QUALITY ASSURANCE

Measure Number	Approved Performance Measures for FY 2009-10 (Words)	Associated Activities Title
49	REVISED - Average number of days to issue a license	Issue License and Renewals ACT4100
50	Number of unlicensed cases investigated	Investigate Unlicensed Activity ACT4110
51	Number of licenses issued	Issue License and Renewals ACT4100
52	Average number of days to take emergency action on Priority I practitioner investigations	Consumer Services ACT7060 Investigative Services ACT7040
53	Percent of initial investigations and recommendations as to the existence of probable cause completed within 180 days of receipt	Consumer Services ACT7060 Investigative Services ACT7040
54	Average number of practitioner complaint investigations per FTE	Consumer Services ACT7060 Investigative Services ACT7040
55	Number of inquiries to practitioner profile website	Profile Practitioners ACT4130
56	Percent of applications approved or denied within 90 days from documentation of receipt of a complete application.	Investigate Unlicensed Activity ACT4110
57	Percent of unlicensed cases investigated and referred for criminal prosecution	Investigate Unlicensed Activity ACTACT4110
58	Percent of unlicensed activity cses investigated and resolved through remedies other than arrest	Investigative Services ACT7040
59	Percent of examination scores released within 60 days from the administration of the exam.	Issue License and Renewals ACT4100
60	Percent of disciplinary final orders issued within 90 days from issuance of the recommended order.	Practitioner Regulation Legal Services ACT7050

64400000 Program: HEALTH CARE PRACTITIONER AND ACCESS

64400100 Service/Budget Entity: MEDICAL QUALITY ASSURANCE

Measure Number	Approved Performance Measures for FY 2009-10 (Words)	Associated Activities Title
61	Percent of disciplinary fines and costs imposed that are collected by the due date.	Consumer Services ACT7060
62	Percent of applications deemed complete or deficient within 30 days.	Issue License and Renewals ACT4100
63	Average number of days to resolve unlicensed activity cases. Combination of 2 deletions directly above	Investigative Services ACT7040

64400000 Program: HEALTH CARE PRACTITIONER AND ACCESS 64400200 Service/Budget Entity: COMMUNITY HEALTH RESOURCES

64	Number of medical students who do a rotation in a medically underserved area	Recruit Providers to Underserved Areas ACT4210
65	Percent of individuals with brain and spinal cord injuries reintegrated to the community	Rehabilitate Brain and Spinal Cord Injured Persons ACT4240
66	Number of providers who receive continuing education	Support Area Health Education Centers ACT4200
67	Number of brain and spinal cord injured individuals served	Rehabilitate Brain and Spinal Cord Injured Persons ACT4240
68	Percent of middle and high school students who report using tobacco products in the last 30 days	Tobacco Prevention Services ACT4300 School Health Services ACT2300 Anti-Tobacco Marketing Activities ACT1220 Community Based Anti-Tobacco Activities ACT1240 QuitLine Services ACT1260

LRPP Exhibit V: Identification of Associated Activity Contributing to Performance Measures

64500000 Program: DISABILITY DETERMINATIONS

64500100 Service/Budget Entity: DISABILITY BENEFITS DETERMINATIONS

Measure Number	Approved Performance Measures for FY 2009-10 (Words)	Associated Activities Title
	Percent of disability determinations completed accurately as determined by the Social Security Administration	Eligibility Determination for Benefits ACT5100
70	Number of disability determinations completed	Eligibility Determination for Benefits ACT5100

IEALTH, DEPARTMENT OF				
SECTION I: BUDGET		OPERATI	NG	FIXED CAPITAL OUT
DTAL ALL FUNDS GENERAL APPROPRIATIONS ACT			2,928,749,742	14,562
ADJUSTMENTS TO GENERAL APPROPRIATIONS ACT (Supplementals, Vetoes, Budget Amendments, etc.)			104,237,214	8,868
NAL BUDGET FOR AGENCY			3,032,986,956	23,430
SECTION II: ACTIVITIES * MEASURES	Number of Units	(1) Unit Cost	(2) Expenditures (Allocated)	(3) FCO
recutive Direction, Administrative Support and Information Technology (2)	15	40 217 00	720 7/7	23,43
Health Services To Inmates * Number of correctional institutions surveyed and reviewed Anti-tobacco Marketing Activities * Number of anti-tobacco impressions.	1,542,948,477	49,317.80 0.01	739,767 20,813,744	
Community Based Anti-tobacco Activities *Number of community based tobacco intervention projects funded.	64	334,663.45	21,418,461	
Provide Quilline Services * Number of calls to the Florida Quit-for-Life Line (includes 8 weeks of nicotine replacement therapy).	44,295	305.27	13,522,029	
Provide School Health Services * Number of school health services provided Provide Dental Health Services * Number of adults and children receiving county health department professional dental care.	21,784,317 194,323	3.01 353.80	65,608,445 68,751,328	
Provide Denial Realthy Start Services * Number of Healthy Start clients provided by direct service providers.	324,430	550.50	178,597,903	
Provide Women, Infants And Children (wic) Nutrition Services * Number of monthly participants	514,443	741.34	381,375,725	
Child Care Food Nutrition * Number of child care meals served monthly	9,286,825	16.86	156,617,254	
Provide Family Planning Services * Number of family planning clients. Provide Primary Care For Adults And Children * Number of adults and children receiving well child care and care for acute and episodic illnesses and injuries.	214,432 314,460	304.24 466.05	65,237,761 146,554,185	
Provide Chronic Disease Screening And Education Services * Number of persons receiving chronic disease community services from county health departments.	171,164	197.59	33,821,045	
Recruit Volunteers * Number of volunteers participating	31,647	18.31	579,396	
Provide Immunization Services * Number of immunization services provided	1,909,287	31.91	60,927,464	ļ
Provide Sexually Transmitted Disease Services * Number of sexually transmitted disease clients.	125,564	334.43	41,992,514	<u> </u>
Provide Human Immunodeficiency Virus/Acquired Immune Deficiency Syndrome (hiv/Aids) Services "Persons receiving HIV patient care and case management from Ryan White Consortia and General Revenue Networks	33,444	4,862.22	162,612,024	
Provide Tuberculosis Services * Number of tuberculosis medical, screening, tests, test read services.	284,853	153.32	43,673,360	
Operate Ag Holley Tuberculosis Hospital *Number of patient days. Provide Infectious Disease Surveillance *Number of epidemiological interview / follow-up services.	10,390 111,103	1,097.81	11,406,227 17,835,719	
Monitor And Regulate Facilities *Number of facility inspections.	230,091	154.12	35,461,698	
Monitor And Regulate Onsite Sewage Disposal (osds) Systems *Number of onsite sewage disposal systems inspected.	187,906	228.45	42,927,928	
Control Radiation Threats * Number of radiation facilities, devices and users regulated.	87,728	89.35 103,719.43	7,838,180	
Racial And Ethnic Disparity Grant * Number of projects Provide Community Hygiene Services * Nubmer of Community Hygiene Health Services	42 116,364	103,719.43	4,356,216 11,589,530	
Monitor Water System/Groundwater Quality *Water system / storage tank inspections / plans reviewed.	216,861	57.46	12,459,759	
Record Vital Events - Chd * Number of vital events recorded.	406,083	33.96	13,790,732	
Process Vital Records * Number of birth, death, fetal death, marriage and divorce records processed. Provide Public Health Pharmacy Services * Number of drug units distributed.	653,447 62,000,000	15.60	10,195,253 123,573,878	
Fronce Fusic Feature Feature Feature Structure of anguine structure and an integration of anguine structure and an integration of anguine structure and an integration of anguine structure and and an integration of anguine structure structure and and an integration of anguine structure	5,642,836	5.98	33,761,414	
Public Health Preparedness And Response To Bioterrorism * Number of services (vary considerably in scope)	46,188	2,653.54	122,561,636	
Early Intervention Services * Children provided early intervention services	42,127	1,303.16	54,898,067	
Medical Services To Abused / Neglected Children * Number of Child Protection Team assessments Poison Control Centers * Number of telephone consultations.	29,455 197,368	642.04 8.57	18,911,420 1,691,397	
Polatic forma control of the polarity of the p	1,019	2,042.86	2,081,671	-
Genetic Intervention * Number of genetic evaluations.	1,154	859.65	992,041	
Sickle Cell Screening And Intervention * Number of programs presented	1,090	1,202.46	1,310,686	
Children's Medical Services Network * Number of children enrolled Regional Perinatal Intensive Care Centers * Number of eligible regional perinatal intensive care centers newborns, obstetrical patients, obstetrical satellite clinic patients	81,695	2,704.44	227,474,512	
regional remain remain measure care contrast number of engine regional permata mensive care centers newdorns, obstetrical patients, obstetrical patients, dostetrical patients,	16,933	78.54	1,329,863	
Kidney Disease * Number of children enrolled	305	3,772.94	1,150,747	
Issue Licenses And Renewals * Health care practitioner licenses issued	487,883	76.56	37,350,805	
Investigate Unlicensed Activity *Number of unlicensed cases investigated. Profile Practitioners *Number of visits to practitioner profile website.	631 5,111,402	2,152.35 0.14	1,358,136 705,078	
France Health Education Centers * Number of providers receiving continuing education.	14,700	1,332.89	19,593,476	
Recruit Providers To Underserved Areas * Providers recruited to serve in underserved areas.	299	938.96	280,748	
Support Local Health Planning Councils *Number of Local Health Councils Supported.	11	82,274.00	905,014	
Support Rural Health Networks * Rural Health Networks supported. Rehabilitate Brain And Spinal Cord Injury Victims *Number of brain and spinal cord injured individuals served.	2,895	150,732.00 7,799.51	1,356,588 22,579,568	
Dispense Grant Funds To Local Providers * Number of disbursements.	2,073	151,665.79	15,014,913	
Provide Eligibility Determination For Benefits *Number of claims completed with accurate determinations	276,494	467.74	129,326,131	
Investigative Services * Number of practitioner cases investigated. Practitioner Regulation Legal Services * Number of practitioner cases resolved.	31,814 8,604	324.62 1,029.54	10,327,369 8,858,168	
Consumer Services * Number of complaints resolved.	23,711	116.04	2,751,390	
TAL			2,470,848,363	23,4
SECTION III: RECONCILIATION TO BUDGET			2,	
SS THROUGHS				_
TRANSFER - STATE AGENCIES AID TO LOCAL GOVERNMENTS				
PAYMENT OF PENSIONS, BENEFITS AND CLAIMS				
OTHER			264,941,328	
EVERSIONS			297,196,144	
			3,032,985,835	23,43

SCHEDULE XI/EXHIBIT VI: AGENCY-LEVEL UNIT COST SUMMARY

(1) Some activity unit costs may be overstated due to the allocation of double budgeted items.
 (2) Expenditures associated with Executive Direction, Administrative Support and Information Technology have been allocated based on FTE. Other allocation methodologies could result in significantly different unit costs per activity.
 (3) Information for FCO depicts amounts for current year appropriations only. Additional information and systems are needed to develop meaningful FCO unit costs.
 (4) Final Budget for Agency and Total Budget for Agency may not equal due to rounding.

Florida Department of Health Glossary of Terms

<u>Budget Entity:</u> A unit or function at the lowest level to which funds are specifically appropriated in the appropriations act. "Budget entity" and "service" have the same meaning.

<u>EPI-INFO</u> – Database application developed by the Centers for Disease Control and Prevention which tracks vaccine preventable diseases.

<u>Indicator:</u> A single quantitative or qualitative statement that reports information about the nature of a condition, entity or activity. This term is used commonly as a synonym for the word "measure."

Long-Range Program Plan: A plan developed on an annual basis by each state agency that is policy-based, priority-driven, accountable, and developed through careful examination and justification of all programs and their associated costs. Each plan is developed by examining the needs of agency customers and clients and proposing programs and associated costs to address those needs based on state priorities as established by law, the agency mission, and legislative authorization. The plan provides the framework and context for preparing the legislative budget request and includes performance indicators for evaluating the impact of programs and agency performance.

Outcome: See Performance Measure.

Output: See Performance Measure.

<u>Performance Measure:</u> A quantitative or qualitative indicator used to assess state agency performance.

- Input means the quantities of resources used to produce goods or services and the demand for those goods and services.
- Outcome means an indicator of the actual impact or public benefit of a service.
- Output means the actual service or product delivered by a state agency.

<u>Program</u>: A set of activities undertaken in accordance with a plan of action organized to realize identifiable goals based on legislative authorization (a program can consist of single or multiple services). For purposes of budget development, programs are identified in the General Appropriations Act for FY 2001-2002 by a title that begins with the word "Program." In some instances a program consists of several services, and in other cases the program has no services delineated within it; the service is the program in these cases. The LAS/PBS code is used for purposes of both program identification and service identification. "Service" is a "budget entity" for purposes of the LRPP.

<u>Program Component:</u> An aggregation of generally related objectives which, because of their special character, related workload and interrelated output, can logically be considered an entity for purposes of organization, management, accounting, reporting, and budgeting.

Florida Department of Health Glossary of Terms

<u>Reliability:</u> The extent to which the measuring procedure yields the same results on repeated trials and data are complete and sufficiently error free for the intended use.

Service: See Budget Entity.

Standard: The level of performance of an outcome or output.

<u>Validity:</u> The appropriateness of the measuring instrument in relation to the purpose for which it is being used.

Department of Health Glossary of Acronyms

- AHEC Area Health Education Center
- **BSCIP** Brain and Spinal Cord Injury Program
- **CDC** Centers for Disease Control and Prevention
- **CHD** County Health Department
- CHSP Coordinated School Health Program
- CIC/HMC Client Information System/Health Management Component
- DOH Department of Health
- DOT Direct Observed Therapy
- **EMS** Emergency Medical Service
- FCASV Florida Council Against Sexual Violence
- F.S. Florida Statutes
- **GAA -** General Appropriations Act
- GR General Revenue Fund
- HSPA Health Professional Shortage Areas
- IT Information Technology
- L.O.F. Laws of Florida
- LRPP Long-Range Program Plan
- PBPB/PB2 Performance-Based Program Budgeting
- SARS Severe Acute Respiratory Syndrome
- SHOTS State Health Online Tracking System
- **SIS** SOBRA Information System
- SOBRA Sixth Omnibus Reconciliation Act
- SPRANS Special Projects of Regional and National Significance
- SSA Social Security Administration

LRPP 2011-12 through 2015-16

Department of Health Glossary of Acronyms

- **STD** Sexually Transmitted Disease
- STO State Technology Office
- **TBD** To Be Determined
- TCS Trends and Conditions Statement
- TF Trust Fund