

## HEALTH DEPARTMENT ANNUAL REPORT TO MAYOR 2006-2007

The 2006-2007 year proved to be a productive year for the Health Department. The following highlights the most noteworthy services provided throughout the year:

### Environmental Health Services:

- The Collaborative for Residential Integrity of the Disabled & Elderly (C.R.I.D.E) continues to grow. Over the past year, the Community Housing Inspector has been involved with 22 cases of troubled housing in Milford. Due to the increasing complexity of these issues, with assistance from the United Way of Milford, the Health Department now has a part-time grant-funded Case Manager who is able to address the social support services needs of the individuals being served.
- Health Department personnel opened 36 new food service establishments during the fiscal year. Many hours were spent completing plan reviews, as well as at field conferences and inspections to ensure the food service establishments are in compliance with state and local food codes.

### Nursing/School Health Services:

- The Milford Health Department continues to be a leader in asthma education for Milford students and their families. The Health Department sponsored a visit from the American Lung Association's educational vehicle, *The Breath Express* in Milford for four days at the end of November. The *Breath Express* provides health education related to tobacco education, asthma and environmental issues related to lung health. All 7<sup>th</sup> grade students at our 3 middle schools had an opportunity to benefit from the 30-minute educational program. Feedback from students was overwhelmingly positive, with many asking for the program to be longer than the 30-minute time allotted.
- The monthly Milford Health Department Immunization Clinics continue to be a valuable resource for the Milford community, providing immunizations for both adults and children. Approximately 2970 influenza vaccinations ("flu shots") were provided to adults and children over 9 years of age this past flu season. This is a demonstrated increase and parallels the recommendations from the Centers of Disease Control and Prevention (CDC).

### Community Health Services:

- The Health Department conducted the 2<sup>nd</sup> annual regional symposium on troubled housing issues and hoarding entitled *Bursting at the Seams: Too Many Pets & Too Much Stuff* in June. Over 100 participants from various disciplines attended the symposium, along with prominent speakers including Speaker James Amann and Senator Gayle Slossberg. As a direct result of the discussion with legislators, a Blue Ribbon State Task Force will be established to address troubled housing and hoarding issues from a statewide perspective.
- The Health Department successfully launched Milford's first Walking School Bus (WSB) program at Calf Pen Meadow Elementary School in April. A Walking School Bus is a supervised group of students walking to and from school on a structured route and a regularly rotated schedule of trained parent/guardian volunteer "bus drivers". Since the kick-off, additional families have signed up to participate and the feedback regarding the program has been positive. The Health Department seeks to expand this program next year to additional schools and plans to include additional features including a WSB program to actual bus stops.

### Emergency Preparedness:

- The Health Department has been awarded an additional public health emergency preparedness contract from the CT Department of Public Health (DPH) to implement the Centers for Disease Control & Prevention's (CDC) Cities Readiness Initiative (CRI) in Department of Emergency Management and Homeland Security (DEMHS) Region 2. The primary goal of CRI is to minimize loss of lives during a catastrophic public health event by dispensing needed drugs to 100% of each city's population within a 48-hour timeframe.
- The Health Department, in partnership with the Fire Department, established Milford's first Community Emergency Response Team (CERT) comprised of local business leaders and members of the Milford Coalition. Using the training learned in the classroom and during exercises, CERT members can assist others in their neighborhood or workplace following an event when professional responders are not immediately available to help. Training for additional CERT teams is scheduled for the upcoming fiscal year.

## **Environmental Health Services**

*Collaborative for Residential Integrity for the Disabled and Elderly (C.R.I.D.E.).* Created in 2003, C.R.I.D.E. continues to grow within the original framework. Under the leadership of the Health Department, C.R.I.D.E. not only consists of representatives from more than a dozen city departments and social service agencies, the Health Department now has a three-person team consisting of a Sanitarian, Community Housing Inspector, and a recently hired Case Manager. Special attention is given to those situations that involve some form of hoarding, a phenomenon increasingly seen across the state.

*Food Service Program.* The Milford Health Department licenses a total of **396 Food Service Establishments**. This office continues to routinely inspect all establishments and provide guidance and educational materials during inspections.

*Temporary Events.* From July 2006 – June 2007, there were **42 temporary events** in Milford where food was sold to the public. Each event had multiple vendors that required licensing and inspections by this office. During the fiscal year, the Milford Health Department issued **137 temporary event food licenses** to individual food vendors. Each vendor is required to submit an application detailing the booth set-up and the menu. Sanitarians review each application and meet with each vendor. Once the application is approved, a license is issued and is valid only on the day of the event if the vendor passes inspection.

*Volunteer Food Handler Training.* The Milford Health Department also offers training to volunteers in order to ensure proper food handling techniques are being implemented. This year **102 volunteers** were trained. Sanitarians created a program that includes an educational Power Point presentation that is delivered in a classroom setting. The group size is kept small in order to encourage discussion among participants. Topics covered include proper food temperatures, food protection, personal hygiene (i.e. proper hand washing techniques), and cleanliness and sanitization.

*Environmental Requests/Complaints.* This office received a total of **436 complaints** this fiscal year. Complaints consist of landlord tenant issues, rodent and nuisance complaints, environmental concerns, sewage issues, etc. Sanitarians are responsible for enforcing the Connecticut Public Health Code and the City of Milford Code of Ordinances. Environmental staff follows up on compliance involving rented dwellings or multi-family dwellings where there is a potential public nuisance or a health hazard. Areas of enforcement include complaints of: no heat, unsanitary conditions, sewage disposal, water supply, drainage, vermin, lighting, ventilation, etc.

*Public Bathing Areas.* The goal of the beach protection program in Milford is to protect the public's health and safety by making sure they have clean and safe places to go swimming and enjoy the beaches in Milford. The Milford Health Department continues to monitor the quality of the water by conducting sanitary surveys of the shoreline and routinely collecting water samples. Sanitarians collect water samples at **23 sites** along the Milford coastline on a weekly basis from May – September.

*Mosquito control.* The Milford Health Department, in coordination with consulting services from All Habitat, continues to monitor established mosquito breeding sites in Milford on a weekly basis, larvicide catch basins, and treat dozens of stagnant breeding pools, in addition to responding to citizen complaints and concerns. Milford Health Department personnel work in conjunction with the CT Department of Public Health and continue to integrate vector surveillance, education and mitigation, to protect the community from illnesses like West Nile virus.

*Lodging.* The City of Milford has a total of **20 hotels, motels, bed & breakfast establishments** that add up to a total of 1235 rooms. Milford Health Department personnel conduct annual lodging inspections, which includes checking for the general cleanliness of rooms and laundry facilities, and ensuring that proper cleaners are used to clean and disinfect bedding and surfaces. Additionally, sanitarians pay special attention to monitoring for bedbugs, an emerging concern in several communities.

### **Nursing/School Health Services**

*School Health Services.* The professional nursing staff of the Health Department provided health services for approximately 8,500 students in Milford's 15 public and 5 parochial/private schools. Of the approximately 40,000 office visits to the school nurse, 85% of the students were able to return to class within 30 minutes of their visit and resume learning in class.

While the number of students in the Milford schools decreased slightly, the number of students with health conditions/concerns increased. Approximately 25% of Milford students, or one in four students, experience a health condition such as asthma, diabetes or food allergies that require planning and management by the school nurse to safely manage the students care during the school day. Students with health conditions in Milford include those with diabetes who require diabetes management plans, with allowances for the monitoring of blood sugar testing and the delivery of medication by injection or insulin pump, students with life threatening food allergies with emergency plans to provide training for school staff to instruct them how to recognize a food allergy reaction, emergency medication and treatment, including swift transfer to the emergency department, and a host of other students that require health interventions ranging from catheterizations and tube feedings to medication management and psychosocial interventions. School nurses administered over 12,000 medications to students this school year.

*Staff Development.* The Health Department has provided several opportunities for the school nurses to promote continuing education in both the school health and pediatric fields. Recognized experts have presented educational programs for the nurses at their monthly staff meetings. These have included the topics of assisting parents and families to access children's health insurance (HUSKY Plan), immunizations, seizure disorders and treatment, respiratory care and tracheostomies in children. The school nurses have also attended several professional development programs on a variety of topics such as drug addiction recognition and treatment, autism, mental health and STD/HIV programs. Six school nurses have passed the rigorous school nurse certification exam and have achieved National School Nurse Certification this past year.

*Oral Health Services.* The Oral Health Program for elementary school children has continued to provide a much needed service for Milford families. Over 1700 students in grades K-5 with parental permission received examinations and/or prophylaxis from our two dental hygienists in the school setting. Of those students examined, over 400 were found to have dental health concerns that warranted further evaluation and treatment by a dentist. Those students requiring additional oral health evaluation and potential treatment were referred to their dentist, a local dentist or a dental clinic. The dental hygienists also provided oral health education in the preschools, elementary schools, at the high school health fair and the senior citizen health fair. The hygienists continue to meet regularly with our consulting dentist to review current dental procedures, continuing education and goal setting for our oral health program.

*Immunization Clinics.* The monthly Milford Health Department Immunization Clinics, staffed by the school nurses, continues to be a valuable resource for the Milford community. All licensed immunizations for children are offered and most available immunizations for adults are offered. The newly licensed Human Papilloma Virus (HPV) vaccination is now available for girls in the recommended age range of 11-18 years of age.

*Well Child Clinics.* Another beneficial resource for Milford families is the Visiting Nurses Association (VNA) well child clinics. These clinics for children age 6 weeks to 18 are held at the Milford Health Department twice each month, providing school and preschool physicals, sports physicals and immunizations. The service is offered at no cost to Milford residents. The VNA provided 125 physical examinations this year during their 22 well child clinics.

*School Health Programs and Projects.* This year, school health services have continued to provide several programs and projects in the school setting.

- *Asthma Education.* The American Lung Association mobile education vehicle, *The Breath Express*, visited the Milford middle schools over 4 days this fall. All 7<sup>th</sup> grade students at all three middle schools received a 30-minute lung health information session in the Breath Express, which included information on asthma, environmental respiratory concerns and smoking cessation.
- *Health Centered Bulletin Boards.* We completed our fifth full year of providing health-centered bulletin boards in all of the schools this year. Topics included heart health, immunizations, the need for adequate sleep and safe swimming.
- *Careers to Health Fair.* The Milford Health Department and school nurses, in collaboration with the Milford Public School Health Educators and the Milford Hospital, presented the 2<sup>nd</sup> annual high school health fair. This was the first year at Foran high school, as the high schools alternate years sponsoring the fair. The fair offered health information to students on topics such as heart health, nutrition, smoking cessation and STD's. The health fair also promoted health career choices for students such as nursing, radiology, dental hygiene, dentistry and chiropractic information.

## **Community Health**

*Disease Surveillance.* From July 1, 2006 through June 30, 2007, there were 297 cases of disease reported to the Milford Health Department. The total number of cases reported increased by approximately 4% from the previous fiscal year. Of these 297 new cases, 31% were Hepatitis C, 17% were Influenza, and 14% were Chlamydia. The attached tables list the top ten reported diseases during the 2006-2007 year, along with the number of cases reported by month with September having the highest number of cases reported for the year.

In order to prevent the spread of tuberculosis within Milford, the Community Health Coordinator tracks and monitors tuberculosis cases by conducting case/contact investigation and direct observed therapy (DOT). DOT involves, at a minimum, monthly monitoring and visits with patients to provide medications and discuss progress. Direct observed therapy was provided to three patients residing in Milford this fiscal year. For some cases, however, patients require closer monitoring due to various barriers (i.e. language, transportation) that may act as a hindrance in adherence to treatment. For example, one case this year involved a patient who was unable to speak English. The patient resides in Milford with family and the patient's physician reported language as a barrier. In order to address the language barrier, the Community Health Coordinator provided educational materials to the patient in their native language. In addition, a translator was identified prior to our discovering that the patient's daughter speaks English. The Nurse Administrator and Community Health Coordinator continue to monitor this patient and are using more intensive methods to ensure adherence including more frequent visits, counting pills to ensure patient has been taking medications appropriately, and counseling the patient's daughter regarding the importance of taking the medications as prescribed. The patient will complete treatment in the upcoming fiscal year.

Increased monitoring of food borne illnesses and follow up investigation/education continues to be a core function of the Health Department. There were 22 cases of foodborne illness reported this year, including reports of salmonellosis, campylobacteriosis, and giardiasis (See attached chart). For cases of food borne illness involving a food establishment worker, day care attendee, and/or health care worker, the Community Health Coordinator conducted epidemiological investigations and worked with the Environmental Health Division to ensure appropriate control measures were implemented to successfully prevent an outbreak. Safe food handling measures and proper hand washing techniques were stressed with these individuals as well.

*Lead Advocacy.* The Health Director and Community Health Coordinator continued to actively participate in the Mandated Universal Lead Screening Workgroup, which sought to encourage legislators to pass a bill to mandate lead screening for all children up to age 3 in Connecticut and lower the blood lead action level to 15 µg/dL. This workgroup began as an offshoot of a Lead Taskforce that met to create a plan to eliminate childhood lead poisoning in Connecticut by 2010. As a result of advocacy efforts and strong support from local

legislators, a bill was successfully passed mandating lead screening for all children up to 36 months of age and the blood lead action level was lowered to 15 µg/dL.

*Grants Management.* The Community Health Coordinator applies for grants for funding for several projects throughout the year by submitting written applications to various organizations. In addition, the Community Health Coordinator is responsible for the management of all grants received by the Health Department. The Community Health Coordinator has written and submitted approximately 5 new grant applications over the past year in addition to applications for funding or continued funding for the grants listed below. The following is a list of the grants that the Health Department has received during this fiscal year:

- Asthma Initiatives (\$14,618)
- Preventive Health (\$8,215)
- Community Development Block Grant (\$33,000)
- Per Capita Grant (\$50,159)
- Local Public Health Preparedness Planning (\$100,299)
- Regional Public Health Preparedness Planning (\$75,000)
- Cities Readiness Initiative Grant (\$160,000/year for 3 years)
- United Way Venture Funds Grant for Troubled Housing (\$30,000)

*Community Health Programs & Projects.* This year, the Community Health Coordinator implemented the following health initiatives.

- *Bursting at the Seams: Too Many Pets & Too Much Stuff.* This 2<sup>nd</sup> annual regional symposium on troubled housing issues and hoarding was sponsored by the Milford Health Department in conjunction with Bridges...A Community Support System, Inc. The symposium was held at Platt Regional Technical Vocational School on Wednesday, June 27, 2007 from 8:30AM-2:30PM. The conference was well attended, with over 100 participants. Speakers included Dr. Harry Morgan (geriatric psychiatrist), Supervisory Assistant State's Attorney for Statewide Housing Matters Judith Dicine, Probate Judge of Milford Beverly Streit-Kefalas, as well as others. This year's symposium featured a legislative response session in the afternoon, where participants were given the opportunity to dialogue with Speaker of the House James Amann and Senator Gayle Slossberg. As a direct result of the discussion with legislators, a Blue Ribbon State Task Force will be established to address troubled housing and hoarding issues from a statewide perspective. Milford's Collaborative for Residential Integrity of the Disabled and Elderly (C-RIDE) was cited as a best practices model for addressing these increasingly complex cases. The feedback received from participants since the symposium has been very positive, and several communities have shown an interest in establishing C-RIDE groups in their communities.
- *Walking School Bus (WSB) Program.* In an effort to increase levels of physical activity for our students while improving the overall environment of our city, the Health Department is worked with Milford Public Schools administration, Calf Pen Meadow Elementary School and the Milford Police Department to develop and implement Milford's first Walking School Bus program. A Walking School Bus is a supervised group of students walking to and from school. Participants are escorted on a structured route with meeting points for each child on the "bus" and a regularly rotated schedule of trained parent/guardian volunteer "bus drivers". Based on information received regarding the number of walkers near Calf Pen Meadow Elementary School that were plotted using geographical information software (GIS), this program was targeted towards students who live within 1 mile of the school. The Community Health Coordinator had monthly meetings with Calf Pen's Wellness Committee to establish policies for the WSB program and successfully kicked off the program in April with 14 participants and 5 volunteer parent bus drivers. Since the kick-off, additional families have signed up to participate and the feedback regarding the program has been positive. The Milford Health Department seeks to expand this program next year to additional schools and plans to include additional features including a WSB program to actual bus stops.
- *Putting on AIRS.* This regional home environmental risk assessment program is designed to improve environmental conditions for asthmatic children in order to decrease asthma-related adverse events. This program is funded by a grant through the CT Department of Public Health, with the Milford Health Department as the lead agency. Participating towns within the region include Branford, East Haven,

Hamden, Meriden, Milford, New Haven, North Branford, North Haven, Woodbridge, Wallingford, and West Haven. The region has two teams, comprised of a public health nurse and an environmental specialist, that are responsible for responding to referrals. The program has received twenty-eight (28) referrals to date, and home assessments and follow-up appointments have received positive feedback.

- *Pioneering Healthier Communities.* The Milford Health Department has been working with the Woodruff YMCA on conducting the Pioneering Healthier Communities Initiative in Milford. The initiative is a community leadership strategy to facilitate healthier living through policy and environmental changes and is being conducted in communities around the country in partnership with the Centers for Disease Control and Prevention (CDC). In order to truly impact the rate of certain chronic diseases, this initiative seeks to address three main risk factors—physical inactivity, unhealthy eating and tobacco use. The goals of the Pioneering Healthier Communities Initiative in Milford are to raise awareness and strengthen the framework for community-wide movements to reverse the trends in physical inactivity and increase access to wholesome foods in our community.
- *Cartegraph Software.* The Community Health Coordinator continued to work closely with the MIS department on the integration and evaluation of Cartegraph software within the Health Department. The Cartegraph database system has enabled staff to enter and utilize data in a more efficient, effective manner and will allow for better coordination with other city departments. This year Cartegraph software provide a live link to ArcGIS, which allows staff to pull information from underlying databases to spatially display, and visually analyze environmental and community health surveillance data. Several improvements and enhancements have been made to ensure that this system is effective in providing valuable information regarding establishments, investigations, and complaints in a timely fashion.

### **Emergency Preparedness**

The Milford Health Department remains at the forefront of public health preparedness in Connecticut. Milford was awarded a second regionally based grant from the CT Department of Public Health & and the Centers for Disease Control and Prevention to continue our efforts in planning for the Strategic National Stockpile and the Cities Readiness Initiative. The local grant for public health preparedness was augmented with funding specific to Pandemic Influenza planning, which was used to develop a Business Continuity guide for Milford businesses, in coordination with our planning partner, Milford Bank, the development of a School Action Kit for all Milford Schools, and finally a flu season awareness campaign for the citizens of Milford.

*Milford Coalition for Community Preparedness.* The volunteers associated with the Milford Coalition for Community Preparedness have been active in trainings and exercises held over the past year. The Coalition is in a transition period, as the Health Department is working to ensure the safety and liability coverage of all volunteers by incorporating the volunteers into Federally recognized programs, namely the Community Emergency Response Teams (CERTs) and the Medical Reserve Corps (MRC). Both programs fall under the umbrella of the President's Ready America Initiatives, are designed to develop local preparedness teams and protect registered volunteers from liability during exercises and actual emergencies.

*Training.* Milford health Department staff and/or Milford Coalition for Community Preparedness volunteers participated in several training sessions throughout the year regarding topics such as Incident Management/Unified command, the National Response Plan, Red Cross shelter management, N-95 respirator fitting training, and pandemic influenza preparedness. Training sessions were conducted by Milford Health Department staff as well as by various agencies including the Centers for Disease Control, the Connecticut Department of Public Health, The Connecticut Department of Emergency Management and Homeland Security, and Yale University. The Emergency Preparedness Coordinator and the Regional Coordinator also attended a 5-day intensive Homeland Security Exercise and Evaluation Program (HSEEP) sponsored by the Rhode Island Department of Emergency Management. HSEEP is the standard Federal model for the training and exercise cycle that is tailored for emergency preparedness. Public Health has recently begun to develop exercises using the HSEEP model and the training received will prepare the Milford health Department for the evolving nature of preparedness planning in the years to come. Milford Health Department Staff have also been actively completing Incident Command and National Response Plan awareness level trainings. At the end of August, all

staff of the Health Department will have completed FEMA courses IS-100, IS-200 and IS-700. Key staff in decision-making roles has also completed ICS-300 & ICS-400, which are advanced Incident Command training courses.

*Exercises.* The following exercises were conducted to evaluate the current public health preparedness and emergency response plans for the City of Milford and reinforce staff and volunteer readiness:

- *Volunteer-run Influenza vaccination clinic:* Milford Health Department held their annual volunteer-run flu clinics at Platt Technical School in order to continue streamlining potential “Point of Dispensing” operations. This full-scale exercise provided on-site training of the trained and credentialed medical volunteers and the well-trained non-medical volunteers in the Coalition for Community Preparedness. This annual exercise utilizes resources from Platt Technical High School, Milford Public Works, Milford Public Schools and the Milford Health Department. Over 165 citizens were vaccinated in two hours and there were 39 volunteer staff and fourteen full-time Health Department staff present.
- *Communications Exercise:* Milford Health Department utilized volunteers from the Coalition for Community Preparedness to conduct a call-down of all of the volunteers managed by the Health Department. This exercise was completed in less than four hours, and there was a response rate of 76%. This demonstrated our ability to contact the volunteers using traditional communications means quickly and effectively.
- *School Closure Tabletop Exercise:* In January, at the request of the CT Department of Public Health and the Centers for Disease Control and Prevention (CDC), Milford coordinated a Tabletop Exercise to discuss the anticipated “student dismissal” model described by the CDC. This model describes the method of stunting the spread of a pandemic influenza by keeping children out of school for an extended period of time. This exercise was attended by the Mayor of Milford, the Fire chief, the Health Director, representatives from Milford Police, the Superintendent of Milford Schools, representatives from Milford schools, an assistant State’s Attorney, the president of Milford Red Cross, security representatives from Milford Bank, and the Milford Chamber of Commerce. This exercise raised the awareness of the school and business community in Milford to the realistic options we may face in the event of a pandemic.

*2007-2008 Anticipated Emergency Preparedness Activities:* The Health Department will continue to lead the public health preparedness strategies for the town of Milford and the entire region. Locally, the Health Department will continue to link organizations and community members to preparedness planning and activities. The Health Department will revise and update the emergency preparedness plans, including plans for mass antibiotic prophylaxis clinics and pandemic influenza. These local efforts will be reinforced with the regional planning lead by the Health Department in coordination with local emergency response agencies and public health partners in the CT Department of Emergency Management and Homeland Security Region 2.

**Nursing/School Health Services: July 1, 2005-June 30, 2006**

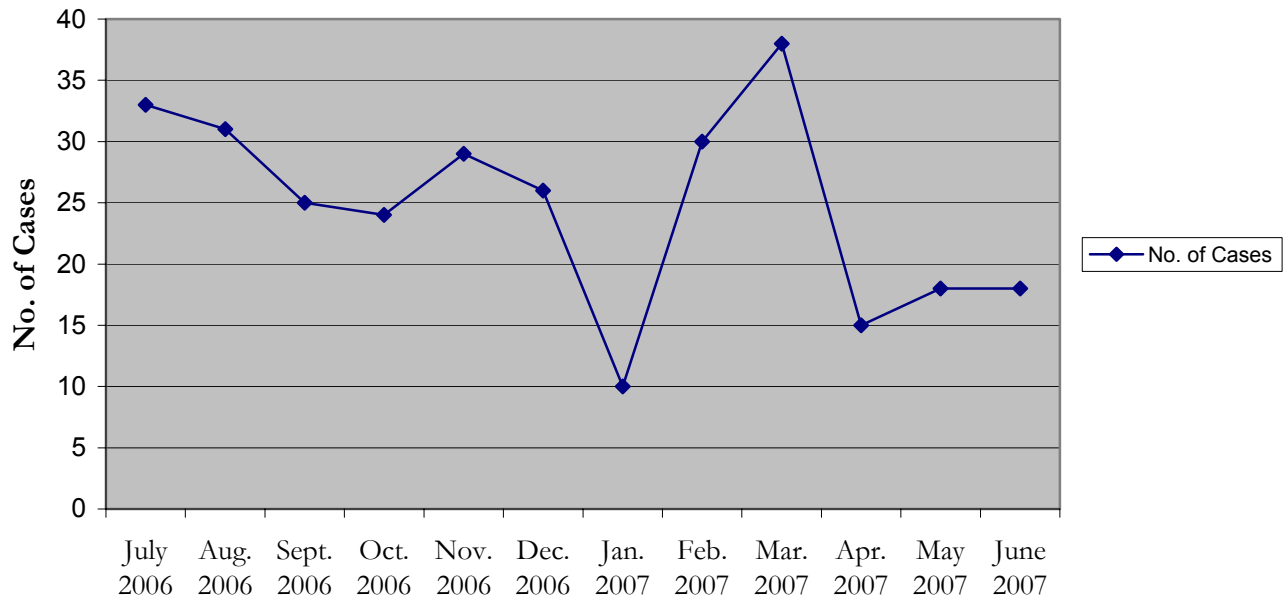
<b>JULY 2006-JUNE 29, 2007</b>	<b>Current Year</b>	<b>Previous Year</b>
<b>Dental Hygienists (2)</b>		
Permission Slips sent out	3959	3057
#Oral Screenings Kindergarten	393	410
#Oral exams, cleanings	1731	1669
#Students receiving sealants	541	573
#Sealants applied	1928	1944
#Students w/primary decay	291	284
#Students w/permanent decay	53	79
#Students w/ fistulas	20	16
#Referrals made	406	435
Dental Education in Class	102	132
<b>Health Dept.Clinics &amp; Immunizations</b>		
Pre-Employment Physicals	11	10
Immunization Clinics (2 Regular)	31	35
DTaP	24	27
Hepatitis A	8	14
Hepatitis B	80	136
HIB	8	13
HPV (Human Papillomavirus)	3	
Influenza (IMMUNIZATION)	2967	2990
Mantoux (PPD) Tuberculin Test	346	238
Measles, Mumps, Rubella (MMR)	60	49
Measles, Mumps, Rubella & Varicella (MMRV)	5	
Meningococcal	14	30
Pediarix (Hep.B,DTaP& IPV)	12	1
Pneumonia Vaccine		7
Polio (IPV)	51	46
Rabies	28	6
TD	40	51
Tdap	10	2
Varicella Vaccine	32	32
<b>Visiting Nurse Association</b>		
Well Child Clinic	22	20
Patients	155	105
Physicals Completed	125	99
Immunizations	117	59

**Community Health Services: July 1, 2006-June 30, 2007**

*Top Ten Reported Communicable Diseases:*

<b>Disease</b>	<b>Total</b>	<b>%</b>
Hepatitis C	92	<b>31%</b>
Influenza	50	<b>17%</b>
Chlamydia	43	<b>14%</b>
Methicillin-Resistant Staphylococcus Aureus Disease (MRSA)	18	<b>6%</b>
Hepatitis B	13	<b>4%</b>
Babesiosis	12	<b>4%</b>
Enterococcal infections, vancomycin-resistant (VRE)	8	<b>3%</b>
Salmonellosis	7	<b>2%</b>
Syphilis	6	<b>2%</b>
Campylobacteriosis	5	<b>2%</b>
Group B Streptococcal disease, invasive	5	<b>2%</b>

**Number of Cases by Month  
July 1, 2006-June 30, 2007**



**Foodborne Illnesses**  
**July 1, 2006-June 30, 2007**

