

environment community people



Community health assessment and planning for Mahoning County

# ANNUAL REPORT 1995

MAHONING COUNTY GENERAL HEALTH DISTRICT  
2801 Market Street  
Youngstown, Ohio 44507-1649

Equal Provider of Services and Equal Opportunity Employer

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*In Memory of:*

**Diana Campana  
Board Of Health  
Member**



# MESSAGE FROM THE HEALTH COMMISSIONER

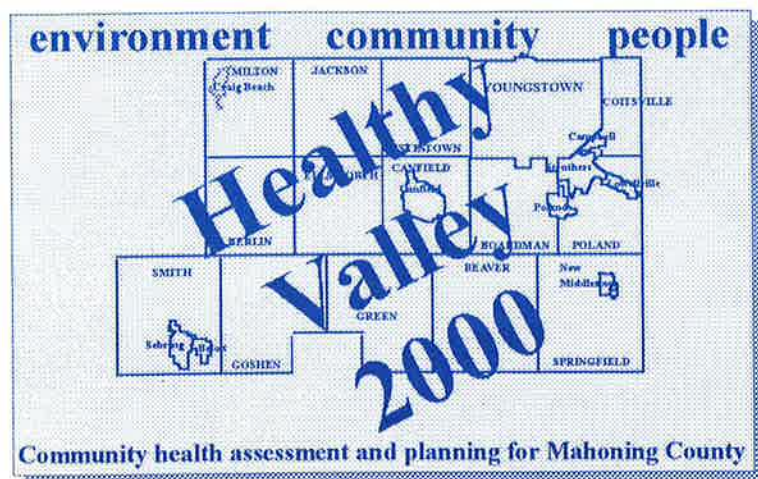
For years, resources for public health have dwindled as illness care has captured an ever growing share of our national income spent on "health." This year in Mahoning County we showed how public health workers - despite our lack of new investment - can be adept at organizing community partnerships for the "heavy lifting" that needs to be done to build healthier communities.

Healthy Valley 2000 began in earnest - our County's first methodical attempt at planning for healthier communities using health promotion and disease prevention objectives that are measurable and based on community priorities. The Commission for Community Health, a representative group of citizens convened to carry out the Healthy Valley 2000 health assessment and planning project, has begun to shape the discussion about what constitutes a healthy community and what communities in Mahoning County must do to move toward that goal.

Look for a Commission plan begin to take shape in 1996 that will help boards of health, hospitals, organized medicine, higher education, and our other partners direct their resources to improve our community - as well as our personal - health.

Matthew A. Stefanak, M.P.H.

Healthy Valley 2000 is a project of the Mahoning County and Youngstown City Boards of Health, Saint Elizabeth Health Center, Western Reserve Care System, Youngstown State University, Lake to River Health Care Coalition, Mahoning County Medical Society, and Youngstown/ Mahoning Valley United Way.



## Healthy Valley 2000 Steering Committee Members

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Alice Betz, R.D.H., M.S.  
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Mike Senchak  
Matthew A. Stefanak, M.P.H.  
Tracy Styka, M.S.  
Jane Warga, M.Ed., CHES  
Janet Yaniglos

## Healthy Valley 2000 Information Committee Members

Patty Augustine  
Thomas Flynn  
David Gemmel, M.A.  
John Hazy, Ph.D.  
Tracy Styka, M.S.  
Jane Warga, M.Ed., CHES  
Janet Yaniglos



# ENVIRONMENTAL HEALTH DIVISION

***"The goal of Environmental Health is to provide a safer and healthier environment for everyone to enjoy."***

As we pass the mid-point of this decade, it is good to reflect and learn from the past and use the experience gained to prepare for environmental health activities in the new century. The goal of environmental health is to provide a safer and healthier environment for everyone to enjoy. This goal, so far, has been met through the implementation of various regulations. Looking to the new century, it will be the goal of the Environmental Health Division to ***"Educate Rather than Regulate"*** as a means of prevention to protect, preserve and enhance the health and well being of our community.

The E.P.A. non-point pollution source control grant was implemented in 1995 and will be used to establish a prevention maintenance program for septic systems. In addition, due to the increased growth of housing

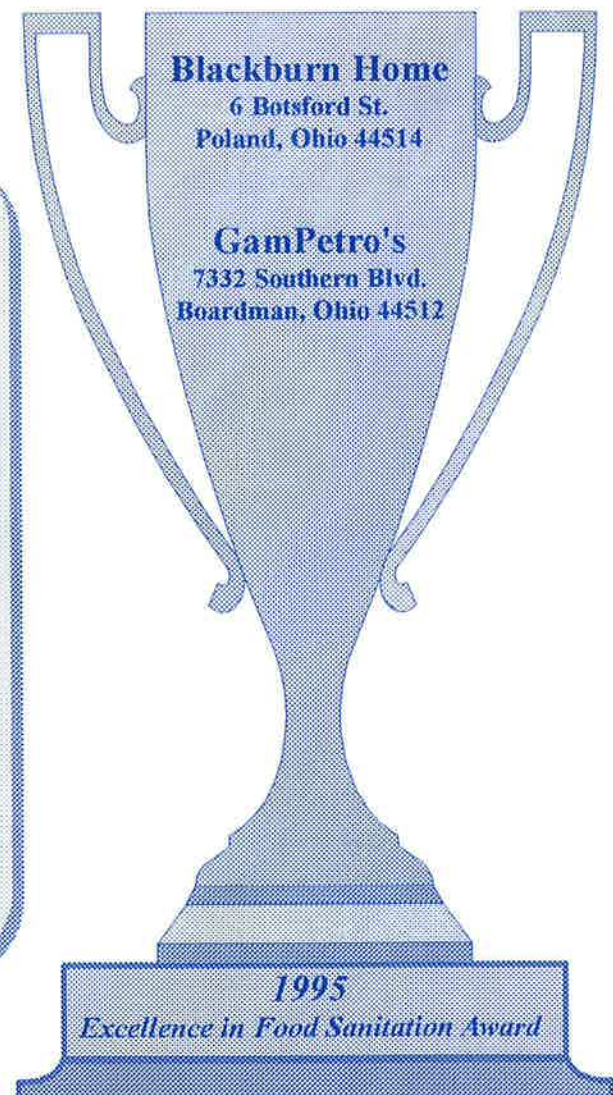
sub-divisions, we have updated our sub-division rules and will establish uniform protocols for the home sewage program.

Amended Substitute Bill 192, the new food service law, will go into effect for 1996. This new law restructured the manner in which food services are licensed and will increase surveillance of these establishments.

The entire Environmental Health Division will strive for "excellence" in our profession in order to provide for a better technical, practical and educational support to our citizens. Environmental technology can change....current today, obsolete tomorrow. Staff will continue to augment its formal education through continuing education in order to maintain technical competence and to better serve the residents of Mahoning County.

## *Environmental Health*

Animal Bite Investigations	287
Bathing Beaches Inspections/Consultations	64
Campground/Temporary Camp Inspections/Consultations	203
Canfield Fair Food Program Inspections	426
Commercial Sewage Inspections/Consultations	15
Food Service/Food Establishment Inspections/Consultations	4345
Food Vending Inspections/Consultations	129
Housing/Dwelling Inspections/Consultations	403
Indoor Air Program Inspections/Consultations	520
Mobile Home Park Inspections/Consultations	469
Mobile/Temp. Food Service/Establishment Inspections/Consultations	490
Real Estate Evaluations/Consultations (Wells/Septic)	1252
School/Institution/Day Care/Group Homes Inspections/Consultations	322
Sewage Land Application	50
Sewage System Installations/Inspections/Consultations	5563
Solid Waste Inspections/Consultations	245
Special Projects	10
Swimming Pool/Spa Inspections/Consultations	497
Vector Control Inspections/Consultations	340
Water Haulers	30
Water Well Tests/Consultation	2386
Miscellaneous Environmental Activities	163



Award recipients were commended for strict adherence to standards for safe food handling, preparation, storage, and cleanliness as established in the Ohio Department of Health Food Service Rules.



# HEALTH EDUCATION & ASSESSMENT UNIT

## IT IS A VIOLATION OF THE LAW FOR CIGARETTES OR OTHER TOBACCO PRODUCTS TO BE SOLD TO ANY PERSON UNDER THE AGE OF 18.

Ohio Revised Code Section 2927.02

Every state bans the sale of tobacco products to minors. Yet over half a billion packs of cigarettes are sold illegally every year to youths under the age of 18. This results in 3,000 more children beginning to smoke every day. Section 1926 of the Federal Public Health Service Act (Synar Amendment) requires states to annually conduct random, unannounced inspections to ensure compliance with the law regarding the sale of tobacco products to individuals under the age of 18.

In regards to the Synar Amendment, area youths, ages 13-17, took part in a youth tobacco access program. The Mahoning County Board of Health, supported by area police departments, conducted the random, unannounced compliance checks of local tobacco vendors and vending machines to help document and reduce youth access and ability to purchase tobacco products. During the first round of checks, 48 attempts were made to purchase cigarettes or smoke-less tobacco. Out of those 48 attempts, the youths were successful at buying tobacco products 29 times (60.4% non-compliance). The youths went to many different communities throughout the county and attempted buys in convenience stores, gas stations, department stores, food stores, pharmacies, and vending machines. The youths were able to purchase cigarettes out of vending machines

100% of the times. Youths were sent out a second time, making 66 attempts. The results were better at 19 sales (28.8% non-compliance), but vending machines still had 100% non-compliance. The community and local tobacco vendors were educated on the law regarding sales to minors and the program created awareness on the problem of easy access to tobacco products.

The Preventive Health and Health Services Block Grant and the Community Assessment and Planning Program Grant included activities on pre-school tobacco education, a kindergarten non-violent conflict resolution program in Austintown and Sebring Schools, and the tobacco billboard contest. The theme for the 1995 contest was "Smokeless Tobacco...Leaf It Alone" and the winner was Christa Franklin, a fifth grader from Reed Middle School in Campbell. The theme for 1996 is "Don't Buy the Lies" addressing the lies that tobacco companies use to make smoking look glamorous and to persuade children to smoke.

The Mahoning County Safe Kids Coalition was formed in 1994 and marks its first successful year addressing the high rates of childhood mortality and morbidity due to preventable injuries. The coalition has been active in the distribution of smoke detectors, bicycle helmets, and car seats to appropriate groups throughout the county.

### Actual Causes of Death in The United States in 1990\*

It is common to see heart disease, cancer, strokes, and accidents listed as the leading causes of death. Another way to look at chronic disease and mortality statistics is through the "root causes" or the individual behavioral risk contribution to disease. The actual causes of death listed below are the "root causes" responsible for the nation's leading causes of death.

<u>Causes</u>	<u>Estimated Number</u>	<u>Percentage of Total Deaths</u>
Tobacco	400,000	19
Diet/Inactivity patterns	300,000	14
Alcohol	100,000	5
Certain Infections	90,000	4
Toxic Agents	60,000	3
Firearms	35,000	2
Sexual Behavior	30,000	1
Motor Vehicles	25,000	1
Drug Use	20,000	<1
<b>TOTAL</b>	<b>1,060,000</b>	<b>50</b>

\*McGinnis JM, Foege WH. Actual causes of death in the United States, *JAMA*, November 19, 1993

# HEALTH REPORT CARD\*

## Ten Leading Causes of Deaths Mahoning County Townships, Villages, and City of Canfield

Causes of Death	1994 Number	1994 Rate**	1994 Rate**/Ohio
Heart Disease	557	379.5	323.0
Cancer	359	244.6	231.5
Stroke	108	73.6	64.6
Lung Disease	63	42.9	45.4
Diabetes	49	33.4	30.2
Influenza & Pneumonia	42	28.6	30.7
Accidents	31	21.1	30.2
Atherosclerosis	29	19.5	7.9
Kidney Disease	22	15.0	12.3
Suicide	15	10.2	11.5

\*\*rate per 100,000 population

### 1994 BIRTHS

#### Mahoning County Townships, Villages, and City of Canfield

	Live Births	Low Birth-Weight Births***	Births to Unwed Mothers
Townships and Villages	1590	106	316
Canfield	<u>54</u>	<u>1</u>	<u>2</u>
Total	1644	107	318

\*\*\*less than 2,500 grams or 5.5 pounds

### 1994 DEATHS

#### Mahoning County Townships, Villages, and City of Canfield

	Infant Deaths	Total Deaths
Townships and Villages	8	1471
Canfield	<u>1</u>	<u>53</u>
	9	1524

### Birth and Death Rates\*\*\*\*

#### Mahoning County Townships, Villages, and City of Canfield

	1994	1993	1992	1991	1990	1989
Birth Rate	11.2	10.5	10.7	11.7	11.8	10.7
Death Rate	10.3	10.0	10.2	9.7	9.4	8.5
Infant Death Rate	5.5	4.5	6.9	12.2	6.9	2.3

\*\*\*\*rate per 1,000 population or per 1,000 live births

# HEALTH REPORT CARD\*

Leading Causes of Death by Age Group and Years of Potential Life Lost, 1994  
Mahoning County Townships, Villages, and City of Canfield

<i>Age Group</i>	<i>Disease Category</i>	<i>Years of Potential Life Lost**</i>
Under One Year of Age	Perinatal Conditions	332.5
1 - 14 Years of Age	Congenital Anomalies	114
	Accidents	114
	Cancer	57
15 - 24 Years of Age	Suicide	225
	Homicide	135
	Accidents	90
25 - 44 Years of Age	Cancer	360
	Heart Disease	270
	AIDS/HIV Infection	240
45 - 64 Years of Age	Cancer	980
	Heart Disease	640
	Cerebrovascular Disease	110
65 Years & Older	Heart Disease	0
	Cancer	0
	Cerebrovascular	0

\*\*Years of Potential Life Lost (YPLL): The number of years a person may have lived if he/she had not died; it is usually calculated from age 65. For example if a person dies at age 60, the YPLL is 5; but if a person dies at age 65, the YPLL is 0. YPLL is a purely epidemiological measure that quantifies by years the contribution to life and society that is lost. Just because a number is smaller than another does not mean that it is an insignificant loss to society.

## "Prevention of cancer is possible through behavioral changes and early detection."

In reviewing the leading causes of death for residents in the Mahoning County General Health District, cancer is the leading cause in four of the six age groups analyzed.

The cancer deaths were then analyzed for sex specific sites of cancer. According to the mortality data, lung and colon cancer were the first and third cancer killers regardless of sex, while breast cancer and prostate cancer were second for the appropriate sexes.

When looking at the "actual causes of death" tobacco usage and second-hand smoke are the leading contributors to lung cancer. Changing behavioral habits with regard to tobacco usage can have a tremendous impact on the number of deaths due to lung cancer.

Early detection through screening - mammography, proctoscopic, and digital rectal exams - increases early detection of breast, prostate and colon cancers and can improve outcomes.

### *Leading Causes of Cancer Deaths (by sex for all age groups, 1994)* *Mahoning County Townships, Villages, and City of Canfield*

#### Female

1. Lung Cancer
2. Breast
3. Colon

#### Male

1. Lung Cancer
2. Prostrate
3. Colon



# SOLID WASTE INSPECTION PROGRAM

**"Think before you buy: precycle!"**

The Solid Waste Inspection Program, funded by a grant from the Mahoning County Solid Waste Management District and administered under the Environmental Health Division, has been involved with a number of successful initiatives over the past year. New initiatives for 1996 have been decided upon, and are now being pursued.

Our residential infectious waste collection program continues to thrive. We now have 329 registered participants who have their choice of 12 drop-off days throughout the year. In 1995, we collected a record 792 pounds of infectious waste. This constitutes a major diversion program, as we were able to divert this material from our sanitary landfills and insure legal destruction by incineration. Along with "sharps", we continue to be able to accept bags and tubing from individuals on continuous ambulatory peritoneal dialysis (CAPD).

Our annual program evaluation by Ohio EPA was the best we have received in the almost six year history of the program. The author, Jarnal Singh, noted that we were in complete compliance from an administrative standpoint. He also noted that no outstanding violations were found at any of our licensed facilities.

Working with our Laboratory Services Division, we were able to survey and sample residential water wells on the perimeter of the BFI Carbon Limestone Sanitary Landfill and the Sebring/American Steel Foundries Landfill. In doing so, we have fulfilled a commitment to area residents to assess potential impact on their drinking water from these facilities.

Under a contract with the Youngstown City Health Department, we continue to provide inspection and consultation for generators of infectious waste. This enables us to provide "cradle-to-grave" surveillance of this waste stream.

Follow-up sampling of select ponds and cisterns in western Mahoning County indicated no discernable impact from the soil remediation project at the Summit National Superfund Site in neighboring Portage County.

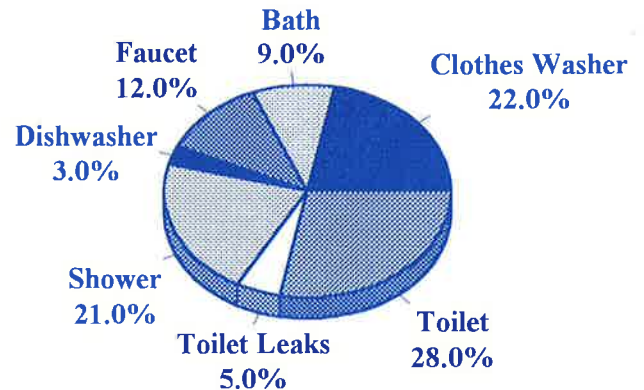
Our program library continues to expand. In addition to a few new newsletters, reference books and magazines, we were able to participate in a video project with the Ohio State University Cooperative Extension Service. Using state grant funds, the Rural Recycling and Education Project completed an hour long video which explores the impact of solid waste management on the rural landscape. This "pilot" will air on local television this spring, and we look to procuring a copy for our library.

## PLUMBING INSPECTION PROGRAM

*AVERAGE INDOOR HOME USE OF WATER IN THE UNITED STATES IS APPROXIMATELY 300 LITERS PER PERSON PER DAY. APPROXIMATELY 75% OF THE WATER USED IN THE HOME IS UTILIZED IN THE BATHROOM.*

### *Plumbing Statistics for 1995*

Commercial Sewage Inspections/Consultations	458
Complaints Inspections/Consultations	160
New Commercial Sites	108
Plumbing Inspections/Consultations	3170
Sewers Inspections/Consultations	59
Storm Downspouts Inspections/Consultations	84
Residential Water Alterations	5



New features used in construction in 1995 were 1.6 Gallons Per Flush (GPF) toilets and flushmeters. Flushmeters use advance electronic technology that automatically detects the presence or absence of a user and control the flow of water. Faucets with sensors are being used for the same reasons. All this is being done to conserve water and controls the cleanliness of the restroom environment. A major construction site in 1995 was the county jail with an EnviroVac system (Evac) that is environmentally friendly through water conservation.

Emergency eye washes and showers are being installed at all new commercial construction sites. A proliferation of hazardous materials, coupled with increased awareness and concern about occupational safety, has intensified the efforts of industry to improve safety conditions on the job. Everyday

more than 1,000 eye injuries occur in work places across the United States. The direct cost of these injuries including medical expenses, lost wages and insurance administration total more than \$500,000,000 annually.

Our program continues working on community outreach and education. In the fall, we offered three 4 hour continuing education seminars for state plumbing certification renewal. A total of 60 people attended. We continue to have a good working relationship with the Environmental Protection Agency (EPA) through monthly meetings held to discuss new commercial construction sites.

We have made great achievements in this program in 1995. We will continue to protect the health and environment for Mahoning County citizens in the years to come.



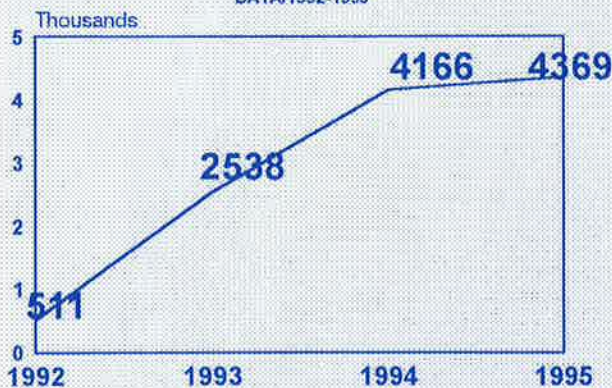
# CHILDHOOD LEAD POISONING PREVENTION PROGRAM

## All children deserve a lead-free environment

Lead poisoning is one of the most common pediatric health problems facing children today. Ironically, it is completely preventable. During the past four years, the Mahoning County Childhood Lead Poisoning Prevention Program has developed and implemented many strategies and activities designed to prevent or eliminate lead poisoning in Mahoning County. The program performs screening, surveillance, medical and environmental case management, and outreach education toward the achievement of this goal.

In 1992, referrals were received on 511 lead tests performed on children age six and under. In 1995, 4,369 lead test results for children age six and under were referred to the program. Of the 4,369 test results received, 31% (1366) reported lead levels > 10 mcg/dl and 14% (603) reported lead levels > 15 mcg/dl. Referrals are received from private medical providers, hospital outpatient pediatric clinics, and health department well child clinics.

MAHONING COUNTY CHILDHOOD LEAD POISONING PREVENTION PROGRAM  
SCREENING  
DATA/1992-1995



The program provides medical and environmental case management to the families of lead poisoned children. Each case of lead poisoning is unique and is evaluated by a team of skilled and knowledgeable professionals. These professionals assess the child's environment to identify probable sources of lead exposure. They then provide information on safe effective methods for reducing or eliminating the identified sources.

Outreach education is a critical component of lead program activities. It involves researching, developing and conducting training targeted to various groups to increase knowledge of lead poisoning prevention and management.

The Task Force to End Lead Poisoning, comprised of child health advocates and community leaders, is working

with the Lead Poisoning Prevention Program to identify problems with lead prevention and to find solutions. Health departments, social service agencies, school systems, universities, hospitals, housing agencies, legal services, private businesses, real estate agents, landlords, and physician groups have been not only instrumental in the achievement of the program's goals, but also an inspiration to the program as it fights this challenging disease.

The Mahoning County Regional Resource Center, now in the fourth year of operation, is responsible for educating citizens and professionals in the southeast district of Ohio about the cause, prevention, treatment, management, and follow-up of cases of lead poisoning.

A regional lead abatement training center has been developed in collaboration with Allegheny Community College and Youngstown State University to provide the training necessary for contractors/supervisors, workers, inspectors and risk assessors to become licensed in the state of Ohio.

The program's staff of dedicated and willing professionals has continued to make strides in increasing services available in our communities. The staff stands ready to respond to actual and anticipated needs in the community and the region. If we can be of service to you or your group, please call 788-7571.

### Lead Poisoning Statistics

Number of children tested	4369
Number of children with lead levels $\geq$ 10 mcg/DL	1366
Number of children with lead levels $\geq$ 15 mcg/DL	603
Number of active cases	495*
Number of children with decrease in lead level after program case management	227
Number of homes inspected (children with lead levels $\geq$ 15 mcg/DL)	205**
Number of nurse home visits (children with lead levels $\geq$ 20 mcg/DL)	92

\* Includes cases that were confirmed in previous years, but still requires program case management.

\*\* Includes an educational outreach session with the family.



# LABORATORY SERVICES DIVISION

## "HERE WE GROW AGAIN"

Nineteen ninety-five was a year of growth for Laboratory Services Division both physically and functionally. The Boardman office relocated to a larger building that now houses division offices, a multi-purpose meeting room and an organics screen laboratory. The lab now has both total organic carbon (TOC) and total organic halogen (TOX) testing capabilities. A new program utilizing interns from Kent State University, Environmental Technology Program, and Youngstown State University, Environmental Studies Program, gives their students beneficial hands-on experience while assisting in our lab.

With additional equipment and personnel, 26 new testing procedures can be performed in our lab. The lab received certification from OEPA for Drinking Water testing in August 1995 and certification from ODH for Environmental Lead Proficiency Analytical Testing (ELPAT) in December 1995. A laboratory safety and chemical hygiene plan was developed to ensure that these certifications will be maintained.

The groundwater monitoring and testing program began with locating, surveying and testing residential wells on the perimeter of two Mahoning County landfills. A computerized database system was set up for the program and two years of data from BFI Carbon Limestone Sanitary Landfill was entered. An educational brochure was developed by Laboratory Services to explain the results of the testing and distributed to residents involved in the program. These brochures will also be used for future program education.

### Tests Analyzed in 1995

Alkalinity	37	Lead Water	114
Aluminum	9	Magnesium	45
Antimony	9	Manganese	46
Arsenic	46	Mercury	51
Barium	46	Nickel	23
BOD	47	Nitrate	55
Cadmium	59	Nitrite	6
Calcium	8	pH	36
Chloride	37	Potassium	45
Chromium	59	Selenium	38
Cobalt	7	Silver	38
Copper	59	Sodium	38
Iron	46	Solids, Dissolved	37
Lead Dust Wipes	88	Solids, Suspended	1
Lead Paint Chips	5	Sulfate	84
		Zinc	59

### New Tests Analyzed in 1995

Ammonia	189	Herbicides	1
Conductivity	36	Beryllium	2
Fluoride	62	Total Coliform	367
COD	67	Fecal Streptococci	16
Turbidity	11	Molybdenum	1
TOC	35	Thallium	1
Temperature	10	Boron	1
Hexachromium	14	Strontium	1
TKN	15	Vanadium	1
Nitrates	123	Phosphorous	2
Oil & Grease	31	TOX	25
Fecal Coliform	154	Volatiles	1
Pesticides	1	Semi-Volatiles	1

# TUBERCULOSIS CONTROL PROGRAM

*"Tuberculosis can be eliminated from our community."*

Nineteen ninety-five statistics reveal a reduction in the number of new active tuberculosis cases reported in Mahoning County. Six new cases were reported as opposed to seven new cases in 1994. This reduction reflects the progress of the plan adopted by the Board of Health in 1994 to eliminate tuberculosis from Mahoning County by the year 2010. We are also making progress toward meeting the intermediate goal of no more than four new cases of tuberculosis per year by the end of the decade. The Tuberculosis Control Program, which is part of the Nursing Division, has implemented other initiatives from the Board of Health plan:

\* Negative air flow rooms have been installed in the new Mahoning County Justice Center and in the Rescue Mission homeless shelter to accommodate prisoners and homeless individuals who present as active cases of tuberculosis.

\* In collaboration with the Youngstown Board of Education, the tuberculosis clinic staff is working to provide TB skin

### Tuberculosis Clinic Statistics for 1995

Mantoux skin tests administered	2236
Positive skin test results	49
New active cases of TB	6
Total x-rays performed	231
Clinic medical evaluations	411

testing, by the Mantoux method, to all kindergartners and seventh grade students who attend Youngstown city schools.

Tuberculosis can be eliminated from our community. Health professionals and citizens of all ages must be educated and must maintain a heightened awareness of TB risk factors, symptoms of disease, and available screening and treatment resources. With vigilance and collaboration, we can reach our goal to eliminate tuberculosis from Mahoning County by the year 2010.



# NURSING DIVISION

**"We are on the horizon of a new chapter of healthcare delivery for public health nursing practice."**

The Nursing Division provided core *Public Health Nursing* services to the clients of the Mahoning County General Health District (MCGHD) throughout 1995. Staff members worked in the following areas:

*disease prevention*  
*communicable disease control*  
*prenatal and well child care*

*follow-up for children with medical handicaps*  
*community assessment*  
*health education*

*screenings*  
*school health*  
*adult day care*

## NURSING DIVISION PROGRAM STATISTICS

### Immunizations

Infant & Children	2573
Adult Influenza	3387
Pneumonia	386
Hepatitis B	2783
Foreign Travel	213

### Personal Health

Prenatal Clinic Visits	1840
Well Child Clinic Visits	788
W.I.C. Clients Served	1567

### Screenings

Hearing	1944
Vision	2123
Speech	130

### School Health

School Visits	139
Scoliosis	1078

### Public Health Home Visits

56

### Children with Medical Handicaps

137

### Adult Day Care Client Visits

4603

## COMMUNICABLE DISEASES\* REPORTED IN 1995

Campylobacter	13	Lyme Disease	2
Chickenpox	623	Meningitis	9
Chlamydia	130	Mononucleosis	49
Conjunctivitis	510	Mumps	1
Encephalitis	1	Pediculosis	178
5th Disease	1	Pinworm	3
Influenza	391	Pneumonia	10
Giardia	6	Ringworm	35
Gonorrhea	90	Salmonella	7
Haemophilus Influenza	5	Scabies	30
Hepatitis A	1	Scarlet Fever	22
Hepatitis B	3	Scarlatina	7
Hepatitis non A, non B	1	Shigella	3
Hepatitis C	14	Strep	930
Herpes Simplex	1	Syphilis	13
Herpes Zoster	1	Thrush	1
Impetigo	41	Tuberculosis	2

\*in the Mahoning County General Health District

\* The Nursing Division, through a grant from the Ohio Department of Health, has coordinated the efforts of an 18 member community consortium to provide prenatal and well child care at eight locations throughout the county and also to facilitate the growth of the Adolescent Health Clinic at Austintown Fitch High School.

\* A mass immunization clinic, held in the spring, resulted in a tremendous community response. Over 700 children were immunized that day in Canfield.

\* The Board of Health, through the Nursing Division, now provides a public health nurse to work in the Springfield Local School District.

\* The Adult Day Care program has increased its client visits by 24 percent.

\* The Overseas Clinic provided travelers with the immunizations and educational information they needed prior to their visiting foreign lands.

We are on the horizon of a new chapter of healthcare delivery for public health nursing practice. The Nursing Division will continue to seek new opportunities for prevention-oriented relationships with public and private healthcare systems in order to provide quality public health nursing services to the clients of our community.



# 1995 FINANCIAL STATEMENT

## REVENUES

### STATE AND FEDERAL REVENUES

State Subsidy	\$53,295
Ohio Department of Health State Funded Projects/Grants	
State Funded Dollars Includes:	210,340
Child and Family Health Services	
Federal Funded Dollars Includes:	175,060
Child Lead Poisoning Prevention Program	
Lead Resource Center	
Preventive Health & Health Services	
Prenatal Smoking Cessation	
Other State and Federal Funded Dollars Includes:	159,321
Adult Day Care, Environmental Protection Agency 319 Grant, Community Development Block Grant, WIC Program	
<b>SUB-TOTAL STATE AND FEDERAL REVENUES</b>	<b>\$598,016</b>

### REIMBURSEMENTS

Medicaid, Medicare, Patient Sliding Fees, Other Insurances	
<b>SUB-TOTAL REIMBURSEMENTS</b>	<b>209,990</b>

### LOCAL REVENUES

Local Taxes	673,437
Environmental Health Licenses, Registration and Permit Fees	438,421
Contracts with Cities or Counties for Services	484,701
Lab Services Fees	21,649
<b>SUB-TOTAL LOCAL REVENUES</b>	<b>1,618,208</b>

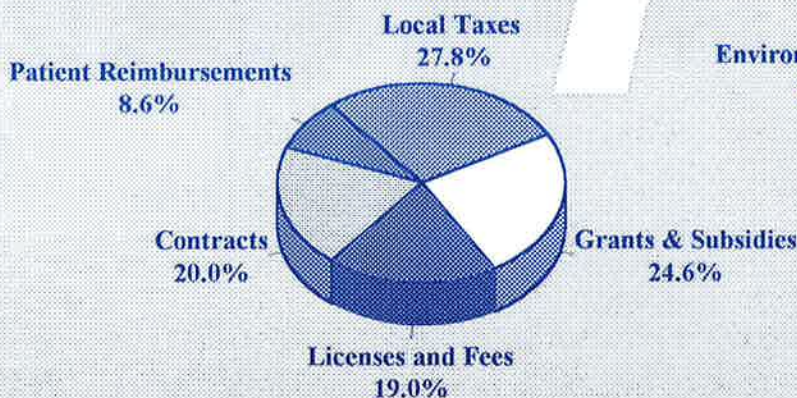
### TOTAL REVENUES

**\$2,426,214**

### EXPENDITURES

	FEDERAL/STATE	LOCAL	TOTALS
Personal Health Services	\$837,176	\$380,003	\$1,217,179
Environmental Health Services	0	699,934	699,934
Laboratory Environmental	0	220,263	220,263
General Administrative & Support Services	53,295	286,255	339,550
<b>TOTAL EXPENDITURES</b>	<b>\$890,471</b>	<b>\$1,586,455</b>	<b>\$2,476,926</b>

## REVENUES



## EXPENDITURES

