

air pollution. The Program also ensures compliance with emission standards for toxic air pollutants from new and existing sources. Permits also are issued to allow businesses to sell or burn waste oil with specified equipment.

ENFORCEMENT PROGRAM

B. Frank Courtright, *Acting Administrator*
(410) 631-3220

Organized in September 1988, the Enforcement Program conducts inspections and enforces air pollution laws and regulations affecting industries that are major and technically demanding stationary sources of air pollution. The Program also administers the Operating Permit Program of the Air and Radiation Management Administration.

COMMUNITY ENVIRONMENTAL SERVICES PROGRAM

Frank D. Whitehead, *Administrator*
(410) 631-3200

The Community Environmental Services Program has been responsible for State asbestos and noise programs since September 1988. The Program enforces air quality standards as they relate to areas such as asphalt plants, quarries, special medical waste incinerators, and training for incinerator operators. The Program responds to all citizen complaints regarding air pollution and coordinates emergency responses of the Air and Radiation Management Administration.

Through a departmental reorganization in 1993, divisions of the Industrial Operations Program were transferred from the Toxics, Environmental Science and Health Administration to the Community Environmental Services Program. The Program now is responsible for four divisions: Asbestos Licensing and Enforcement; Field Services and Noise Control; Industrial Hygiene; and Asbestos Accreditation and School Assistance.

INDUSTRIAL HYGIENE DIVISION

James W. Lewis, *Administrator*
(410) 631-3843

The Industrial Hygiene Division began in 1989 as the Industrial Operations Program under the Toxics, Environmental Science and Health Administration of the Department of the Environment. The Program was reorganized into a division under the Air and Radiation Management Administration in 1992 and was renamed the Industrial Hygiene Division in 1993.

For State agencies and facilities, local schools, and county health departments, the Division provides technical consultation on exposure to toxic substances and support for industrial hygiene. The Division identifies environmental hazards in State facilities; advises how to manage and control these hazards; and over-

sees implementation of the programs of the Asbestos Oversight Committee, which is responsible for the management and removal of asbestos in all State facilities. The Division also trains and medically monitors all State employees who routinely work with asbestos; and helps Maryland schools comply with federal laws regulating the control of asbestos in public and private schools.

MOBILE SOURCES CONTROL PROGRAM

Vacancy, *Administrator*
(410) 631-3270

The Mobile Sources Control Program was formed in September 1988 to deal with mobile sources of air pollution. The Program sets standards for motor vehicle emissions and helps administer the Motor Vehicle Emissions Inspection Program (VEIP).

RADIOLOGICAL HEALTH PROGRAM

Roland G. Fletcher, *Administrator*
(410) 631-3300

The Radiological Health Program originated in 1959 as a radiation protection section within the Department of Health. By 1967, the section had evolved into the Division of Radiological Health. When Maryland became a party to the U.S. Nuclear Regulatory Commission Agreement in 1971, the Division was reorganized as the Division of Radiation Control within the Department of Health and Mental Hygiene. In 1987, the Division became part of the Department of the Environment and was renamed the Center for Radiological Health. In 1989, the Center was reorganized as the Radiological Health Program under the Toxics, Environmental Science and Health Administration. Restructured in 1992, the Program was placed under the Air and Radiation Management Administration.

In accordance with the Maryland Radiation Act, the Program regulates all radiation sources in the State. This responsibility includes licensing, registration, and enforcement of regulations that cover both ionizing and nonionizing radiation sources, by-product material, and limited quantities of special nuclear material. The Program also establishes requirements for persons engaged in the business of testing for radon (Code Environment Article, secs. 8-101 through 8-601).

RADIATION CONTROL ADVISORY BOARD

Robert Hiscock, *Chairperson*, 1993

Staff: Roland G. Fletcher (410) 631-3300

The Radiation Control Advisory Board originated in 1960 (Chapter 88, Acts of 1960). Formerly under the Department of Health and Mental Hygiene, the Board was transferred to the Department of the Environment in 1987 (Chapter 306, Acts of 1987). The