

Facilities Engineering Division 241-3737/Fax 244-4516
103 South Main Street, Laundry Building, Waterbury VT 05671-0511

The Facilities Engineering Division administers state and federal pollution control funding programs, assists municipalities through the planning and construction of pollution control projects, provides fund administration for other Department of Environmental Conservation grant and loan programs, and provides project engineering and implementation services to the Agency for a variety of projects, including construction and maintenance of state park facilities, fish culture stations, access areas, and dams. The Division also includes the Dam Safety and Hydrology Section, which is responsible for programs related to the safety and environmental impacts of dams.

Division Director, Larry R. Fitch, P.E. -- 241-3742

Agency Facilities Section

This section provides engineering and project implementation services to the Agency's three departments for a variety of construction and maintenance projects, including fish hatcheries, access areas, state park facilities, and dams.

Senior Facilities Engineer, John Guilmette, P.E. -- 241-3458

Project Engineer, James Burke, P.E. -- 241-3452

Technician, Brian Picotte -- 241-3478

Technician, John Roman -- 241-3461

Dam Safety and Hydrology Section

The Dam Safety and Hydrology Section manages the Department's State Dam Safety Program, which includes a permit program for the construction and alteration of non-hydroelectric dams; dam inspections; education of dam owners, operators and the general public; and maintenance of the state dam inventory. The section also operates, maintains, and periodically inspects the Winooski Valley Flood Control Dams and the Agency's other 89 dams. The section also leads Agency involvement in federal licensing of hydroelectric projects, removal of small dams, and operation of Corps of Engineers flood control dams. Finally, the section seeks to protect or restore the natural condition of rivers and streams by addressing issues related to flow management and water level management in lakes and reservoirs.

Section Chief, Vacant

Dam Safety Engineer, Steve Bushman, P.E. -- 241-3450

Chief Hydrologist, Vacant

Design Section

The section assists and directs municipalities through the planning and design phases for wastewater collection system and treatment facility construction or upgrade projects and for combined sewer overflow abatement projects.

Pollution Control Design Chief, Nopadon Sundarabhaya, P.E. -- 241-3750

Design Project Engineer, Thomas Joslin, P.E -- 241-3740

Construction Section

This section performs construction phase technical and administrative overview functions for water supply and pollution control facilities projects.

Construction Chief, R. Allyn Lewis, P.E. -- 241-3752

Construction Project Engineer, Michael Carey -- 241-3755

Construction Project Engineer, Roger Bergeron -- 241-1506

Financial Management

This section processes the grant and loan documents and payments for the pollution control funding programs administered by the Division, and for the water supply, solid waste, and aquatic nuisance funding programs of other divisions. It also performs audit functions for these programs.

Section Chief, Winslow Ladue -- 241-3404

Senior Accountant, Mark Smith -- 241-3748

Accountant, Bill Lizotte -- 241-3744

Accountant, Sheila Lilley -- 241-2351

Auditor, Yahsia Wang -- 241-3749

Administrative Services Coordinator, Stephen Coble -- 241-3392

Business Technology Project Manager, Don Robisky -- 241-3734