

<u>Name</u>	<u>Affiliation</u>
David Condon	Claremont
Jim Cyr	Franconia
Robert Donnelly	Enfield
Pat Doughty	Lyman
Don Doyon	UNH
Bruce Felch	Seabrook
Kyle Fox	Merrimack
Dave Goodwin	Campton
Robert Gray III	Conway
Bucky Grugnale	Mont Vernon
Andrew Guptil	Andover
Christopher Hammond	Enfield
Leon Holmes	Freemont
Chris Hope	NHDOT
Jeff Huntington	NHDOT
Wayne Husband	Nashua
Scott Johnston	Enfield
Tim Lamper	Hudson
Michael Lavoie	NHDOT
Kevin Martin	Kingston
Tim Pinkham	NHDOT
Mike Rau	Walpole
Dave Rix	NHDOT
Mike Roderick	Northfield
Larry Shanks	Madison
James Simons	Milford
Tom Sommers	Hudson
Jake Stevens	Merrimack
Chris Sullivan	NHDOT
Michael Summersett	Northfield
Kyle Surette	NHDOT
Philip Sylvia	Laconia
Mike Symonds	Walpole
Peter Titus	Newbury
Richard Trempe	NHDOT
Romeo Turcotte	North Hampton
Raul Vazquez	Manchester
Gilbert Vien	Chichester
Glenn Wakeman	Peterborough
Charles Waterbury	Gilford



Butch Leel Joins the UNH T² Center

Butch Leel joined the UNH T² Center this summer after retiring from the NHDOT. Butch was a district 4 maintenance supervisor and worked at the NHDOT for over 30 years.

Butch is not entirely new to the center. He teaches Workzone Traffic Control and Drainage, Drainage, Drainage with Tim Sweeney. He is a Master Roads Scholar.

This fall, Butch will be at many classes. He is developing the new Basic Winter Operations.

Please say hello to Butch when you meet him. And, join him at the Road Manager's Meetings this fall! It's a chance to let us know what's on your mind.

UNH T² Center Modifies the Roads Scholar Program

As we welcome in 2008, there will be a change to the Roads Scholar Program. Currently, level two requires 50 contact hours and covers a set of minimum subject areas including road design and construction basics, other technical, tort liability and safety, and supervision or personal development. In 2008, the program will require an environmental course in addition to the other workshops needed to achieve level two.



Technology Transfer Center
New Hampshire LTAP at UNH