

## August Updates

### WE ARE...

- Locally Owned and Operated Since 1912
- Reliable
- Dependable Insured

### WE PROVIDE...

- Professional and Friendly Service
- Personalized Services
- Competitive Rates

### Highlighted Services

- Water Line Repair
- Sewer Repair
- Excavation



## Becky Retires After 16 Years — Wishing Him a Fond Farewell and Good Luck!

### *Richard Beckwith*

retired from Peter S. Turello, LLC in July. Becky, as he is referred to by his co-workers announced his retirement after 16 years.

Colleagues, friends and family celebrated Becky's retirement at reception held in his honor. An evening of sharing memories and future retirement plans was

spent with well-wishers.

He performed numerous jobs for the company and could often be seen around New London County operating an excavator. His first project was at the United States Coast Guard Academy. He completed his career with Peter S. Turello, LLC working on the Barnes Reservoir Dam and Beckwith Pond Dam.



He easily made new workers feel comfortable. He was an asset to the company and will be greatly missed.

**Enjoy Your Retirement!!  
You will be missed!!!**

## Lawn Care Tips for the Summer Season

Longer days, more light and more heat mean the height of the growing season — here are some summer lawn care tips:

### **Mowing Your Yard**

It is a simple process but it has more impact on the health and growth of a lawn than any other regular maintenance activity. The length of grass is dependent on the type of grass, but typically 2 to 3 inches is an acceptable height. FYI - Grass is between 80- and 90-percent water, clippings and nutrients can be recycled back into the lawn, providing beneficial organic material for future growth.

### **Watering Your Yard**

It's best to water in early morning. This gives the lawn an opportunity to dry before nightfall, a time when many types of fungus are most active. It's also much better to water early only a couple of times a week than to water lightly more often.

### **Fertilizing your lawn**

It is typically to fertilize twice a year, once in the spring and then again in midsummer. Nitrogen is what stimulates vigorous growth and deep green color.