

## Masonic Water Storage Tank #1

The Masonic Water Storage Tank #1, is a welded steel ground storage reservoir structure 54 feet in diameter and 44 feet tall with a capacity of 750,000 gallons. The tank was constructed in 1956.

At the Masonic Water Storage Tank #1 the rehabilitation scope of work included cleaning, preparation and painting of the interior and exterior surfaces; installation of a new side-



wall hatch, overflow pipe, ladders and a roof safety climb system; replacement of platform gratings; modifications to the roof vent; and coating the concrete foundation for a cost of \$716,249.78. The work performed will extend the life expectancy of the tank for 25 years.

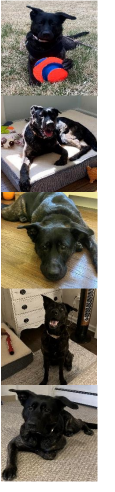
# Westside Water Storage Tank

The Westside Water Storage Tank, is a welded hydropillar structure 78 feet in diameter and 135 feet tall with a capacity of 1.01 million gallons. The tank sidewall height is 22 feet. The tank was constructed in 1999.

At the Westside Water Storage Tank the project scope included cleaning, preparing and painting the roof (top) and sidewall of the storage tank; and



installing new railing extension posts at a cost of 269,380.00. The work performed will extend the life expectancy of the tank for 25 years.



# Luna's Corner Pumpkin Pie Paws

#### **Ingredients:**

- 1/4 Cup 100% Pure Pumpkin Purée
- 1 Egg
- 1 Tablespoon honey or 100% Pure Maple Syrup
- 1/2 Teaspoon Cinnamon

#### Instructions:

- 1. Preheat oven to 350°F.
- 2. In a mixing bowl, thoroughly combine all ingredients.
- 3. Spoon mixture into a silicone mold.
- 4. Bake for 30 minutes.
- 5. Remove and let cool completely in mold.
- 6. Store in airtight container in the refrigerator up to three days.

Recipe from "Proud Dog Chef" by Proud Dog Mom

### **Steps to Avoid Frozen pipes**

- Maintain an interior temperature of at least 55 degrees.
- Repair any broken windows and doors, and insulate walls near water meters and pipes.
- Be sure heat can circulate around meters and pipes.
- Regularly check pipe insulation for dampness. Wet insulation is worse than no insulation at all.



### Water Conservation Tips

#### In the Bathroom:

- Your toilet is the biggest water user in the house. It sends 1.6 to 5 gallons down the drain per flush. Think about water waste before flushing tissues or spiders away.
- Your shower uses 2.5 gallons per minute. A ten-minute shower uses 25 gallons. Think about the water wasted if you let the water run at length in advance of stepping in.
- Your bathtub uses as much water as you choose. Think about closing the tub drain before turning on the water and then filling the tub only half way.
- Your sink faucet uses about 2.5 gallons per minute. Think about turning it off while shaving.

#### In the Kitchen:

- At the sink, think about filling a basin for washing vegetables with a brush or washing and rinsing dishes instead of letting the water run on.
- At the garbage disposal, think about using it as little as possible. Organic refuse should be composted or bagged for garbage pickup rather than sent to the sewage treatment plant.
- At the dishwasher, plan to run it only when full.

#### In the Laundry:

• At the washing machine, adjust the water setting to match the amount of clothes being washed.

### **Payment Locations:**

**Tax Office Room 209** Wallingford Town Hall 45 South Main Street 9:00 a.m. - 4:15 p.m. **Drop Box** Wallingford Town Hall Adjacent to Prince Street entrance

Water and Sewer Divisions 377 South Cherry Street 8:00 a.m. - 5:00 p.m.

