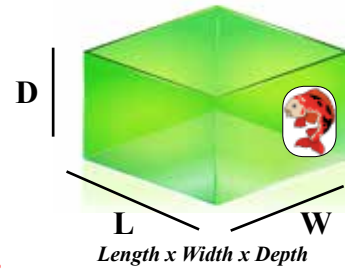




# Pond Volume

## How Big Is Your Pond?

1 cubic foot = 7.5 gallons



### Square or Rectangle Pond:

Length x Width x Depth x 7.5 gallons = Gallons

Make all measurements in 'Feet'



### Round Pond:

3.1416 x Radius x Radius x Depth x 7.5 gallons = Gallons

Make all measurements in 'Feet'



### Calculate Pond Volume by the

### Flow Rate Method

Flow Rate x Time = Volume



**Flow Rate** (60 ÷ (seconds to fill a 5 gallon bucket)) x 5 gallons)

x **Time** (Minutes to Fill Pond)

= **Gallons In Pond**



<http://www.pondvolumecalculator.com/>

<http://www.pond.com/calculator>

<http://www.apifishcare.com/pond>

<https://www.microbelift.com/products/pond-and-water-garden/>



### How Much Water?

#### Water Volume Calculation

1. Length x Width x Depth =

Cubic Feet of Water

2. Multiply Cubic Feet by 7.5 =

Water Volume

**J&L Garden Center**

The All Season Gift and Garden Center

620 North 500 West Bountiful, Utah 801-292-0421

[info@JLGardenCenter.com](mailto:info@JLGardenCenter.com) [www.JLGardenCenter.com](http://www.JLGardenCenter.com)