

# MASCHAUG POND

## FRESHWATER INPUT DATA

	cubic feet per year	gallons per year	cubic meters per year
<b>Direct Precipitation To Water</b>	<b>7,649,097</b>	<b>57,219,222</b>	<b>216,600</b>

	cubic feet per day	gallons per day	cubic meters per day
<b>Groundwater Flow</b>	<b>U N K N O W N</b>		
High Estimate			
Low Estimate			

	cubic feet per day	gallons per day	cubic meters per day
<b>River/Stream Flow</b>	<b>N O N E</b>		
High Estimate			
Low Estimate			

	cubic feet per day	gallons per day	cubic meters per day
<b>Wastewater Treatment Flow</b>	<b>N O N E</b>		

Important Notes:

- Average precipitation is 45 inches (114.3 cm) per year
- Direct precipitation data calculated from water surface area and average precipitation

Data References:

- Precipitation data from Kingston Weather Station at URI Kingston Campus

Provided courtesy of the Rhode Island Sea Grant Program

*Science Serving America's Coasts*