Washing a Full Load in a 1970s Washing Machine

40 gallons

2-minute Shower with 1980’s Showerhead

10 gallons
1970’s Toilet Flush

5 gallons

Hose Running, No Nozzle – 20-minute Car Wash

200 gallons
A Cup of Soy Milk

16 gallons

A Cup of Orange Juice

33 gallons
Pound of Butter

3,602 gallons

Pound of Olive Oil

1,729 gallons
Cup of Granola

65 gallons

Box of Corn Flakes

48 gallons
2 Eggs

3 Slices of Bacon

44 gallons

126 gallons
A Cup of Black Tea

6 gallons

A Cup of Coffee

38 gallons
10” Margherita Pizza

Bag of Potato Chips (8 oz)

312 gallons

49 gallons
Antiperspirant Stick

Bar of Soap

220 gallons

180 gallons
Cotton T-Shirt

569 gallons

Pair of Blue Jeans

2,642 gallons
A Cup of Blackberries

34 gallons

A Cup of Blueberries

45 gallons
<table>
<thead>
<tr>
<th>A Cup of Cherries</th>
<th>98 gallons</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Cup of Carrots</td>
<td>7 gallons</td>
</tr>
</tbody>
</table>
An Avocado

44 gallons

A Large Orange

21 gallons
Cup of Almonds

121 gallons

Cup of Pistachios

85 gallons
A Cup of Wine

28 gallons

A Pint of Beer

31 gallons