## Using salt wisely



## 1. Shovel

Clear walkways before snow turns to ice, and before you apply salt. The more snow you clear manually, the less salt you'll need.

## 2. Select

Salt doesn't melt ice if the pavement is below 15 degrees, so use sand for traction when it's too cold, or choose a different de-icer.

## 3. Scatter

Use salt only where it's critical. When you apply salt to pavement, leave plenty of space between granules. A 12-ounce coffee cup of salt is enough to cover 10 sidewalk squares or a 20 -foot driveway.


## 4. Sweep

Clean up leftover salt, sand, and de-icer to save and reuse as needed.

Protect our water!
 $20^{\prime}$ driveway

$$
\begin{aligned}
& \text { Actual size representation of } \\
& \text { sufficient salt scatter. } 1 \text { to } 2 \text { inches } \\
& \text { between particles is usually enough! }
\end{aligned}
$$



