SALT SMART PLEDGE



1. Shovel

Clear walkways before snow turns to ice. Apply salt only if needed.



2. Select

Salt doesn't melt ice below 15°F. Use sand for traction when it's too cold, or a different de-icer.



3. Scatter

Use salt only where critical. Aim for 3 inches of space between salt granules.



4. Sweep

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

Graphics courtesy cleanwatermn.org

SALT SMART PLEDGE



1. Shovel

Clear walkways before snow turns to ice. Apply salt only if needed.



2. Select

Salt doesn't melt ice below 15°F. Use sand for traction when it's too cold, or a different de-icer.



3. Scatter

Use salt only where critical. Aim for 3 inches of space between salt granules.



4. Sweep

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

Graphics courtesy cleanwatermn.org

SALT SMART PLEDGE



1. Shovel

Clear walkways before snow turns to ice. Apply salt only if needed.



2. Select

Salt doesn't melt ice below 15°F. Use sand for traction when it's too cold, or a different de-icer.



3. Scatter

Use salt only where critical. Aim for 3 inches of space between salt granules.



4. Sweep

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

Graphics courtesy cleanwatermn.org

SALT SMART PLEDGE



1. Shovel

Clear walkways before snow turns to ice. Apply salt only if needed.



2. Select

Salt doesn't melt ice below 15°F. Use sand for traction when it's too cold, or a different de-icer.



3. Scatter

Use salt only where critical. Aim for 3 inches of space between salt granules.



4. Sweep

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

Graphics courtesy cleanwatermn.org







