

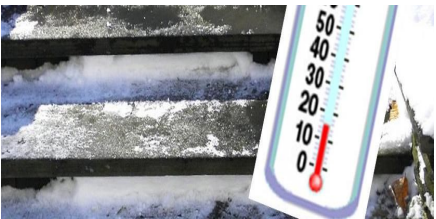
This Winter...

...use the Right S.A.L.T.

This Winter...

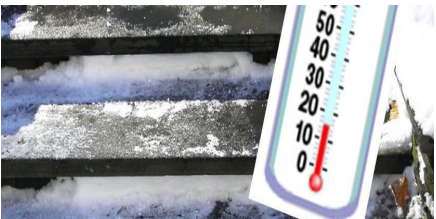
...use the Right S.A.L.T.

STUFF




Road salt (sodium chloride) only works above 15°F. For colder temperatures use a small amount of sand for added traction, or switch to an ice melting product designed to work at colder temperatures. No matter what you use, be sure to wash off your pets paws after a walk.

STUFF




Road salt (sodium chloride) only works above 15°F. For colder temperatures use a small amount of sand for added traction, or switch to an ice melting product designed to work at colder temperatures. No matter what you use, be sure to wash off your pets paws after a walk.

AMOUNT




Spreading more salt does not improve deicing. One 12 ounce coffee cup full of salt is enough to cover about 10 sidewalk squares. There should be about 3 inches between salt granules. Be sure to sweep up any excess salt.

AMOUNT




Spreading more salt does not improve deicing. One 12 ounce coffee cup full of salt is enough to cover about 10 sidewalk squares. There should be about 3 inches between salt granules. Be sure to sweep up any excess salt.

LOCATION




Salt only belongs on your sidewalk and driveway and never on your lawn, flower beds, the base of a tree and definitely not in a stream! One teaspoon of salt permanently pollutes 5 gallons of water.

LOCATION




Salt only belongs on your sidewalk and driveway and never on your lawn, flower beds, the base of a tree and definitely not in a stream! One teaspoon of salt permanently pollutes 5 gallons of water.

TIME



Salt works best when it is applied before the snow falls or right after snow is removed from your driveway or sidewalk. Never apply salt when rain is in the forecast, as it will wash away into the storm drain and out to our waterways.

TIME



Salt works best when it is applied before the snow falls or right after snow is removed from your driveway or sidewalk. Never apply salt when rain is in the forecast, as it will wash away into the storm drain and out to our waterways.



3311 Perkins Ave., Suite 100
Cleveland, OH 44114
www.cuyahogawcd.org



*This information is part of a random address mailing
for your community's National Pollutant Discharge
Elimination System permit program under the
USEPA Clean Water Act. www.epa.gov/hpdes*



3311 Perkins Ave., Suite 100
Cleveland, OH 44114
www.cuyahogawcd.org



*This information is part of a random address mailing
for your community's National Pollutant Discharge
Elimination System permit program under the
USEPA Clean Water Act. www.epa.gov/hpdes*

Nonprofit Org.
US Postage
PAID
Cleveland, OH
Permit No. 3666

Nonprofit Org.
US Postage
PAID
Cleveland, OH
Permit No. 3666