

Sweep up! Rake up! Pick up!

Rain and melting snow wash anything that's on streets and paved surfaces down storm drains and into lakes, rivers and wetlands.

Help keep our water clean!



Salt is almost impossible to remove from waterways. Just one teaspoon pollutes five gallons of water forever. Use it sparingly. Sweep up and reuse extra. Use sand when temperatures fall below 15 degrees.



Leaves, grass and dirt contain phosphorous, which feeds the algae that turns lakes green. Keep them off streets and sidewalks.



Dog poop carries harmful bacteria, parasites and phosphorus. Pick up after your pet!



Trash clogs drains and pipes causing flooding. Put it in the garbage.

Sweep up! Rake up! Pick up!

Rain and melting snow wash anything that's on streets and paved surfaces down storm drains and into lakes, rivers and wetlands.

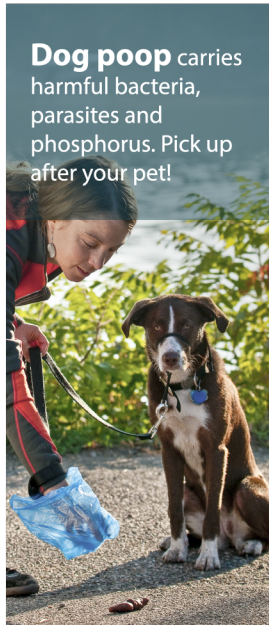
Help keep our water clean!



Salt is almost impossible to remove from waterways. Just one teaspoon pollutes five gallons of water forever. Use it sparingly. Sweep up and reuse extra. Use sand when temperatures fall below 15 degrees.



Leaves, grass and dirt contain phosphorous, which feeds the algae that turns lakes green. Keep them off streets and sidewalks.



Dog poop carries harmful bacteria, parasites and phosphorus. Pick up after your pet!



Trash clogs drains and pipes causing flooding. Put it in the garbage.

Sweep up! Rake up! Pick up!

Rain and melting snow wash anything that's on streets and paved surfaces down storm drains and into lakes, rivers and wetlands.

Help keep our water clean!



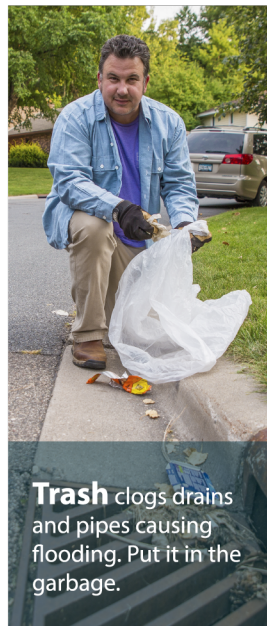
Salt is almost impossible to remove from waterways. Just one teaspoon pollutes five gallons of water forever. Use it sparingly. Sweep up and reuse extra. Use sand when temperatures fall below 15 degrees.



Leaves, grass and dirt contain phosphorous, which feeds the algae that turns lakes green. Keep them off streets and sidewalks.



Dog poop carries harmful bacteria, parasites and phosphorus. Pick up after your pet!



Trash clogs drains and pipes causing flooding. Put it in the garbage.