

# Leaf-free Streets


## *For Clean Waters*


### DID YOU KNOW



Leaves left in the street every fall can harm our waters

When it rains, water runs through street leaves forming a “leaf tea” rich in phosphorous that drains to our lakes and rivers through storm sewers. Phosphorous can fuel toxic algae blooms harmful to animals and people.

 More than 50% of the annual amount of phosphorous in urban stormwater can come from leaves in the street.

 In the fall, timely removal of street leaf litter can reduce the amount of phosphorous in urban stormwater by 80% compared to no leaf removal.



*Join us in keeping streets leaf-free this fall.*

[www.ripple-effects.com](http://www.ripple-effects.com)

# Leaf-free Streets


## *For Clean Waters*


### DID YOU KNOW



Leaves left in the street every fall can harm our waters

When it rains, water runs through street leaves forming a “leaf tea” rich in phosphorous that drains to our lakes and rivers through storm sewers. Phosphorous can fuel toxic algae blooms harmful to animals and people.

 More than 50% of the annual amount of phosphorous in urban stormwater can come from leaves in the street.

 In the fall, timely removal of street leaf litter can reduce the amount of phosphorous in urban stormwater by 80% compared to no leaf removal.



*Join us in keeping streets leaf-free this fall.*

[www.ripple-effects.com](http://www.ripple-effects.com)

# Leaf-free Streets


## *For Clean Waters*


### DID YOU KNOW



Leaves left in the street every fall can harm our waters

When it rains, water runs through street leaves forming a “leaf tea” rich in phosphorous that drains to our lakes and rivers through storm sewers. Phosphorous can fuel toxic algae blooms harmful to animals and people.

 More than 50% of the annual amount of phosphorous in urban stormwater can come from leaves in the street.

 In the fall, timely removal of street leaf litter can reduce the amount of phosphorous in urban stormwater by 80% compared to no leaf removal.



*Join us in keeping streets leaf-free this fall.*

[www.ripple-effects.com](http://www.ripple-effects.com)

# It's easy! Before the rain...



1. Safely remove leaves from the street in front of your home.
2. Follow your community's leaf collection guidelines or recycle leaves on your property.

## Sign up for **Leaf-free Streets Rain Alerts** this fall!

Alerts will be sent (via text or email) 1-2 days before a rain event reminding you when it's time to remove street leaves.



Learn more and sign up at  
[www.ripple-effects.com](http://www.ripple-effects.com)

# It's easy! Before the rain...



1. Safely remove leaves from the street in front of your home.
2. Follow your community's leaf collection guidelines or recycle leaves on your property.

## Sign up for **Leaf-free Streets Rain Alerts** this fall!

Alerts will be sent (via text or email) 1-2 days before a rain event reminding you when it's time to remove street leaves.



Learn more and sign up at  
[www.ripple-effects.com](http://www.ripple-effects.com)

# It's easy! Before the rain...



1. Safely remove leaves from the street in front of your home.
2. Follow your community's leaf collection guidelines or recycle leaves on your property.

## Sign up for **Leaf-free Streets Rain Alerts** this fall!

Alerts will be sent (via text or email) 1-2 days before a rain event reminding you when it's time to remove street leaves.



Learn more and sign up at  
[www.ripple-effects.com](http://www.ripple-effects.com)