

Leaf-free Streets

For Clean Waters

Did you know that 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 phosphorus that drains to our lakes and rivers through storm sewers. Phosphorus can fuel toxic algae blooms harmful to animals and people.

- More than 50% of the annual amount of phosphorus in urban stormwater can come from leaves in the street.
- In the fall, timely removal of street leaf litter can reduce the amount of phosphorus in urban stormwater by 80% compared to no leaf removal.

Communities across Dane County are working hard to protect our waters, but they can't do it alone.

Join us in keeping streets leaf-free this fall.

See reverse to learn how.





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



