DID YOU KNOW ?

Every time it rains, thousands of gallons of storm water runoff enters the storm drain system.

It can carry debris, chemicals, dirt & other pollutants that come from lawns, driveways, and streets, or are dumped directly to storm drains.

This runoff is discharged untreated into the waterbodies that we use for swimming & fishing and can eventually affect drinking water supplies.

HOW CAN YOU HELP ?

• Never dump anything down storm drains.



- Keep lawn debris out of streets.
- Use pesticides & fertilizers sparingly.
- Vegetate or mulch bare spots.
- Keep soil from leaving construction sites.
- Direct downspouts away from paved surfaces to "green areas".
- Wash personal vehicles at a commercial car wash or over the lawn.
- Wash commercial vehicles & equipment where wash water is treated.
- Check motors for leaks. Make repairs.
- Dispose of used auto fluids at designated collection or recycling locations.
- Properly dispose of excess paints through collection programs.
- Have your septic tank pumped & system inspected regularly.
- Pick up pet waste. Scoop, Bag, & Trash it.
- Volunteer with organizations for clean-ups, tree planting, & landscaping activities.



References

Rain Garden Manual—contact the Washington Soil & Water Conservation 740-885-3312

Rain Barrels— contact the Washington Soil & Water Conservation 740-885-3312

Soil Testing—contact the Washington Soil & Water Conservation 740-885-3312

Recycle Disposal List—contact the Washington Soil & Water Conservation 740-885-3312

Greenleaf Landscape Inc.(*for lawn debris disposal*) Greenlandscapes.com

Lawn Care—www.cityofbelpre.com, public works dept., storm water or contact the Washington Soil & Water Conservation 740-885-3312

Codified Ordinances -

www.cityofbelpre.com, Online Resources: Codified Ordinances, Part Five, Chapter 521.15. (references no grass deposited into a drainage structure) Chapter 557.02 (references cutting required).

Hire your Lawn Care? - Please provide this brochure to your lawn care provider.

MOWING BELPRE

Guidelines

for **Residents & Businesses**



For more Information:

www.cityofbelpre.com Public Works Dept., Storm Water Runoff

or call

Washington Soil and Water Conservation District 740-885-3312 Tel: 740-423-7592 Fax: 740-423-4967 www.cityofbelpre.com



Mow High

- Long grass = strong grass,
 - \Rightarrow Make it work for you!
 - \Rightarrow 4 inches is good.
- Prevent weed seeds from germinating.
- Grow deeper roots.
- Absorb & filter more rainfall.
- Reduce runoff.

Clippings

- Sweep, discharge, or blow back to the lawn.
 - ⇒ Your grass loves the extra nutrients & organic matter.
 - \Rightarrow Consider a mulching mower.
- Don't discard to:
 - $\Rightarrow \ \ \, {\rm Streets,\,Storm\,\,Drains,\,Ditches,\,} \\ {\rm Streams,\,or\,\,River\,\,Banks.}$
 - ⇒ Avoid a fine & clean up cost. (see Codified Ordinances 521.15 & 557.02)
- Compost or take to Greenleaf Compost Farm.
 - ⇒ Go to Greenleaf Garden Center
 @ 414 Muskingum Dr., Marietta for a permit slip.
 - ⇒ Proceed to Greenleaf Compost Farm @ 800 SR 821, Marietta.
 - \Rightarrow (trash free please)

Fertilizers & Pesticides

- Use sparingly. Waste not-Pollute not.
- Follow manufacture's guidelines.
- Avoid using near water or storm drains.
- Pesticides:
 - \Rightarrow Choose the right one.
 - \Rightarrow Identify the need.



- Fertilizing:
 - \Rightarrow Use when growing—spring or fall.
 - \Rightarrow Fall is best for vigorous roots.
 - \Rightarrow Consider soil testing first.
 - \Rightarrow Try phosphorus—free.

Leaves

- Mulch into your grass using a mulching mower.
- Compost or take to Greenleaf Compost Farm
 - ⇒ Go to Greenleaf Garden Center @414 Muskingum Dr., Marietta for a permit slip.
 - \Rightarrow Proceed to Greenleaf Compost Farm @ 800 SR 821. Marietta.
 - \Rightarrow (trash free please)

- Water
- Rainwater is much better for plants / lawn.
- Consider a covered Rain Barrel for storage.
- Be efficient—try a soaker hose.
- Direct downspouts to "green areas".
- During drought:
 - \Rightarrow Lawns will go dormant.
 - $\Rightarrow~$ Grass will grow again with rain.
- Stream bank erosion?
 - \Rightarrow Avoid mowing close to
 - the water's edge.
 - $\Rightarrow~$ Try stream side plantings or rip rap.

Landscaping

- Mulch & seed bare spots.
 - Consider more trees & shrubs.
 - \Rightarrow Great for your health.
 - \Rightarrow Roots hold soil.
- Wet areas? Consider a Rain Garden.
- Reduce erosion.
 - \Rightarrow Try a stream buffer zone of
 - uncut grass or vegetation.
 - $\Rightarrow~$ Avoid mowing short on slopes.