

Green Up Your Lawn, Not Your Lakes and Rivers brochure and "Green Crayon" lake protection poster

- ❖ *Green Up Your Lawn* brochure revised for Minnesota-wide use
- ❖ "Green Crayon" lake protection poster new for 2005

***Green Up Your Lawn, Not Your Lakes and Rivers* brochure**

- A general stormwater pollution education publication
- Can be customized with information specific to cities, counties, watersheds, lakes, etc.

Green Up Your Lawn, Not Your Lakes and Rivers, is a 8.5 X 11 inch tri-fold brochure designed for general public stormwater education. The "Standard" version is current with the statewide Minnesota Phosphorus Lawn Fertilizer Law, which went into effect January 2005.

The brochure is available in two versions: Standard and Blank back panel:

Standard back panel: Statewide "Minnesota Phosphorus Lawn Fertilizer Law" information printed on back panel. Copy provided on next page.

Blank back panel: Publication printed unfolded with the back panel blank. This allows for information to be added at later time by a photocopier or print shop.



To order brochure: Copy of the publication in Quark format is available from:

Ron Struss, University of Minnesota Extension Service
651-480-7708
rstruss@umn.edu

"Green Crayon" lake protection poster

- 8.5 x 33 inch poster perfect for use in classrooms and public gathering places
- Tri-folded to 8.5 X 11 inch for easy shipping
- Shares lake protection message and directs to www.cleanwatermn.org website

Text on poster reads: "What crayon will a child need to color a lake in twenty years? Keep our lakes their natural color. Use zero-phosphorus lawn fertilizer. Don't over fertilize. Keep fertilizer away from storm drains. These three steps will help prevent algae build-up and preserve Minnesota's lakes for the future. Visit www.cleanwatermn.org for more info on how to green up your lawn and not the lakes."

Poster is designed for use in classrooms, libraries, city halls, garden shops, clubs, and other public meeting places.

To order poster: Copy of the publication in Quark format is available from:

Ron Struss, University of Minnesota Extension Service
651-480-7708
rstruss@umn.edu

