

Notice to Home Owner

Construction Closing Date: ... _____

Operator (Builder's) Name: _____

Site Address: _____

TPDES Permit Number: TXR15 _____ - _____ - _____ - _____

Dear New Home Owner:

During the construction of your home, the builder had coverage under the Texas Pollutant Discharge Elimination System (TPDES) Construction General Permit No. TXR150000. This permit authorized the discharge of storm water from the construction site. Storm water runoff from construction activities can have a significant impact on water quality. As storm water flows over a construction site, it collects pollutants like sediment, debris, and chemicals, which it carries into creeks, streams, rivers, lakes, etc.

This site has **NOT** reached final stabilization. Final stabilization of a construction site helps *prevent erosion* and *prevent pollution* from entering the water that many Texans use for drinking water and recreation.

Final stabilization occurs when:

- all soil disturbing activities at the site have been completed and
- a uniform (e.g, evenly distributed, without large bare areas) perennial vegetative cover with a density of 70% of the native background vegetative cover for the area has been established on all unpaved areas and areas not covered by permanent structures.

Another option is to have equivalent permanent stabilization measures implemented.

This site has been *temporarily* stabilized by the use of the following best management practices:

In order to protect water quality, you must achieve final stabilization of this property by removing any temporary controls listed above, and stabilizing your property by adding landscape, xeriscape or other best management practices to eliminate erosion from your property.

Sincerely,

Signature of Operator (Builder) Representative

Date

I certify that I have received this notice and understand the benefits of final stabilization.

Signature of Home Owner

Date

The Texas Commission on Environmental Quality has a publication called "A *Green Guide to Yard Care* (GI-028)." You may view this publication online at www.tceq.com, or you can order a printed copy free by calling 512-239-0028.