By signing the Land Disturbance Permit Modification Form, you will be responsible to meet the City’s requirements for erosion and sediment control. It is important to understand your permit obligations.

When rain falls on exposed soil, it can wash soil away from the land. This runoff can carry away valuable topsoil, nutrients and other pollutants into streets, catch basins and the stormwater system. Stormwater runoff is not treated at the wastewater treatment plant. It is discharged to lakes, ponds, wetlands, streams and rivers. Polluted runoff can cause excess algae growth, and harm aquatic life and habitat. Sediment-laden runoff can also clog ponds and wetlands reducing floodwater retention.

Your builder was required to keep sediment and other pollutants from leaving your lot and entering waterways. It is now your responsibility to ensure that soil and other pollutants do not enter the stormwater system and waterways.

**About the Transfer Form**

* The general information section should be filled out by the current permit holder (usually the homebuilder).

* Provide appropriate address, applicant, owner and contractor information on the second page.

* Check the appropriate box related to the Stormwater Pollution Prevention Plan (SWPPP). The current permit holder (homebuilder) must provide you a copy.

* Before signing as the new applicant, check the box that you were provided and read this document.

* Current permittee must sign and date.

* Keep a copy of the form; it is your permit. Once the form is signed, you are the new permit holder.

* Permit transfers are automatically approved 5 business days after the City receives it; you will be notified by the City only for a transfer denial.

**Permit Requirements**

If your home is like most, the builder did some grading, removed existing vegetation and built your home. You may have new sod, or you are likely to have a bare soil yard. Your main responsibility now is to get ground cover established to keep soil on site. You are required by the Land Disturbance Permit and City Ordinance to:

- Establish either temporary or permanent stabilization of all exposed soils within 7 days of no land disturbing activity.

- Keep perimeter controls (e.g. silt fence, biologs) and inlet protections in place until permanent vegetation is well established.

- Contain soil stockpiles from erosion.

- Maintenance, such as street sweeping or repairing silt fence, is required as needed.

- Keep other potential pollutants on site, out of the stormwater system and dispose of properly.

- Other Best Management Practices (BMPs) may exist, keep them in place.

**Temporary Stabilization**

When construction on your home is complete, stabilization is required within 7 days of no land disturbing activity. To minimize erosion and prevent sediment-laden runoff, temporary stabilization may be needed.

Temporary stabilization is most often needed in the fall if final landscaping is not completed prior to freezing. Otherwise, it is highly recommended to establish permanent stabilization immediately.
It is important to communicate with your builder ahead of time who is responsible for stabilization. Refer to the Best Management Practice guide on the City website for stabilization options (e.g. mulch).

**Permanent Stabilization**

Establish permanent vegetation or ground cover (e.g. sod, seed and blanket) as soon as possible to meet permit requirements, reduce soil erosion and avoid cost of temporary stabilization.

**Terminating Your Permit**

After you (homeowner) take control of the land disturbance permit you must terminate the permit after all requirements are met to avoid City inspection fees. You may request a permit termination simply by using the form on the website. You will be required to:

- Remove all temporary BMPs (e.g. silt fence, inlet protections).
- Remove all sediment deposits from paved surfaces, adjacent properties and water bodies.
- Have at least 70% permanent vegetation coverage.

You will be notified by the City within 7 days if your termination request is granted.

**Pollution Prevention**

Finally, you can also help keep area waters clean for as long as you own your home. There are many ways you can reduce polluted runoff:

- Keep trash, leaves and grass clippings off the street and out of storm drains.
- Install a rain barrel or plant a rain garden.
- Take ownership of the catch basin near your property, keep it clean.
- Pick up pet waste.
- Repair vehicle leaks.
- Properly dispose of hazardous wastes.
- Wash your car on the lawn or use a commercial car wash.
- Minimize use of pesticides, fertilizer and salt.

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**Reference Information**

For questions or additional information please contact City Hall or visit the website:

**Fairmont City Hall**

Phone: (507) 238-9461