CONSTRUCTION SITE POLLUTION CONTROL

Loss of soil due to erosion is estimated to be 25.4 billion tons a year world wide. Improperly implemented activities which disturb land such as agricultural production, construction activities, or land clearing creates potential for sediment to be transported off the site, often affecting nearby water resources. When this off-site transport is accelerated or excessive, a serious pollution problem results. Degradation to the ecosystem results in increased public tax dollars which must be used for a) street cleaning and b) stormwater sewer maintenance, c) water treatment costs, d) flood repair and control, e) dredging or sediment removal from reservoirs. Excessive stream sediment also affects stream direction and flow, and may increase stream bank instability.

Adverse impacts include:

1) Reductions in:
   a) oxygen, 
   b) sunlight 
   c) growth 
   d) ability to secure food 
   e) satisfactory habitat 
   f) suitable spawning beds

2) Increases in:
   a) temperature, 
   b) need for mechanical, biological and chemical pest control 
   c) chances for displacement of desirable or native species with undesirable or non-native species.

Additional pollution associated with construction sites concerns include chemical applications (nutrients and hazardous substances), hazardous and solid wastes, and fuel storage.

All construction activities need to be conducted in a manner that avoids or minimizes discharge to Kansas water resources. The following measures can be used to develop a construction site pollution control plan.

I. EROSION AND SEDIMENT CONTROL MEASURES

   PLANNING PHASE

* Disturb only what is needed for each phase of the project
* Designate and use an equipment staging area
* Write a pollution control plan for the project

   TREATMENT AND APPLICATION

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<th>Rip-rap</th>
<th>Geo-textiles</th>
<th>Maintain and protect natural and buffer areas</th>
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<tr>
<td>Cover soil stock piles</td>
<td>Temporary seeding</td>
<td>Fiber Matting (with\without seed)</td>
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<td>Hydro seeding</td>
<td>Dust control</td>
<td>Establish permanent vegetation (seeding and sodding)</td>
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<td>Soil compaction</td>
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ASSEMBLY REQUIRED

Stone outlet Gabions Hay bale barriers Stone check dams
Baffles/energy dissipators Grid pavers Level spreaders Silt screen

STRUCTURES

Earth dikes Retaining walls Diversions Terraces
Catchments Sediment traps Sediment control basin Sub-surface drains
Gravel and stone filter berm Pollution containment wetlands Temporary swales

* Pollution control measures previously described work best when in combinations and when they are monitored and maintained to ensure their effectiveness.

II. CHEMICAL CONTROL/MANAGEMENT MEASURES

1. Limit application and amount (use only where problem exists), avoid migration of toxic substances (apply properly, and follow product label directions).

2. Ensure the proper storage and disposal of toxic substances.

3. Apply nutrients at rates necessary to establish and maintain vegetation without causing significant nutrient runoff to surface waters.

III. SOLID WASTE MANAGEMENT MEASURES

1. Temporarily locate a container (on-site) to hold solid waste containers and their remaining contents for permanent proper disposal (landfill or hazardous waste collection site).

2. When needed, dispose of solid waste in accordance with city, county and state regulations.

IV. FUEL STORAGE

1. Apply recommended pollution control measures
   a) Locate storage area away from streams or lakes; avoid burying tanks
   b) Paint the unit bright colors to reduce chances for collision
   c) Develop a spill response plan (to whom and how to report a fuel spill)
   e) Construct a temporary berm or install an artificial containment device
   f) Contact your KDHE District Office for more information.

(Partial information above extracted from U.S. Environmental Protection Agency, Guidance Specifying Management Measures for Sources of Nonpoint Pollution in Coastal Waters, 1993.)

POLLUTION CONTROL PLAN REQUIREMENT AND TECHNICAL ASSISTANCE

1. Construction activities 5 acres or greater need to secure a permit from KDHE BUREAU OF WATER-INDUSTRIAL PROGRAMS- (785) 296-5557.

2. Construction activities less than 5 acres do not need a permit, yet must avoid causing water pollution problems. Contact the local County Conservation District to inquire about a local plan which provides local guidance or contact the KDHE Nonpoint Source Pollution Section at (785) 296-4195.

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