

Erosion Prevention and Sediment Control Plan Checklist

1. Location Map (small scale, 7 1/2 minute U.S.G.S quadrangle)

- property lines of the project
- critical natural or man-made features within 3000 feet of the project, including streams,
- ponds, wetlands, roads, buildings, and utilities
- sufficient nearby features to allow reviewer to locate the site for an inspection

2. Existing Conditions Site Plan (scale 1'' = 100' or larger)

- existing topographic contours (5 feet or smaller interval)
- drainageway, water features
 - general vegetative cover types within 200 feet of water features (e.g. field, hardwood forest, grass etc.)
 - vegetative cover types in all proposed disturbance areas and areas receiving and treating runoff from the construction site
 - soil map and key
 - identified sensitive areas (e.g. steep slopes, erodible soils, wet areas)
 - structures, roads, utilities
 - north arrow, scale, date, elevation datum
 - property lines

3. Grading Plan and Construction Timetable (scale 1'' = 100' or larger)

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- existing and proposed topographic contours
- limits of soil disturbance and method to be used for demarcation of these limits on site
 - areas of various construction phases, including sequential and concurrent activities
- proposed structures, roads, utilities
 - location of topsoil stockpiles, staging areas, equipment storage, and refueling/maintenance areas and stump disposal areas
- location of disposal areas for excess soil (include map if off-site)
- boundaries for undisturbed riparian buffers
- north arrow, scale, date, elevation datum
- property lines

4. Erosion Prevention and Sediment Control Plan (scale 1'' = 100' or larger)

limits of soil disturbance
riparian conservation buffer limits and method to be used for demarcation
location of all structural erosion and sediment control measures and details
location of areas to be seeded and mulched
stormwater pathways
erosion control matting on slopes greater than 3:1
no hay bales or silt fence running across contours or in areas of concentrated flow
chart of inspection and maintenance schedule of all control measures
name and phone number of on-site coordinator
storm sewer inlets adequately protected (detail required)
stabilized construction entrance shown (detail required)
north arrow, scale, date, elevation datum

Note: If necessary to convey the sequential nature of construction activities and associated erosion and control implementation, several plans sheets showing successive site conditions are recommended.

5. Narrative

general description of project

6. Site Inventory and Analysis

- site drainage characteristics (up and down-gradient)
 - drainage, waterways, bodies of water
 - topography, existing roads, buildings, utilities
 - vegetation
 - soils
 - proximity to natural or man-made water features

7. Grading Plan and Timetable

- description of proposed grading, seasonal limitations
- timetable of all major construction and earth change activities, including stabilization methods for winter



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description of the strategies of the control plan and why it will be effective in protecting water resources

description of seeding and mulching plan including:location of areas to be seeded

- lime and fertilizer application rates
- seed mixes (appropriate for soil type)
- types of mulch/matting materials and discussion of appropriateness of each measure for soil type, topography, etc.
- mulch/matting application rates
- mulch/matting anchoring methods (including discussion of windthrow and winter conditions)
- mulching/matting dates

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description of all structural erosion and sediment control measures

- design calculations for all temporary and permanent structural control measures
- description of the inspection, maintenance, and records program for all control measures
- identification, basic qualifications, and contact number for on-site coordinator