

# **Construction Program Stormwater Requirements**

Construction program required for projects that disturb > one acre and smaller projects that are part of a common plan of development that disturbs > one acre.





27



# **Construction Program Stormwater Requirements**

### **Erosion & Sediment Control**

In accordance with 15A NCAC 02H .0153, Fort Bragg relies upon the North Carolina Sedimentation Pollution Control Act (SPCA) of 1973 and the NCG010000 permit for construction activities as qualifying alternative programs to meet the NPDES MS4 Permit requirements.

### **General Criteria**

All projects with land disturbing activity on Fort Bragg, regardless of size requires an Erosion Control Plan (ECP). All ECP's must be submitted to the WMS for review and approval prior to beginning the construction activity. Construction projects can be halted if an ECP is not approved for the site by the WMS or if the construction site does not comply with the approved ECP.



28



# **Erosion and Sedimentation Control (E&SC)**

Any Land Disturbance Requires an E&SC Plan

Does site development trigger >/= to 1 acre of

LAND DISTURBING ACTIVITY?

NO

PM submits the completed E&SC package to Water Management Section (WMS). WMS provides local approval of E&SC Plans.



PM submits the completed E&SC package to WMS for review and approval. After WMS approves, the package is submitted to the NCDEQ DEMLR Fayetteville Regional Office for Permit.

Permit MUST be obtained before any construction begins!!!

General Info: https://deq.nc.gov/about/divisions/energy-mineral-land-resources/erosion-sediment-control

Design Manual: https://deq.nc.gov/about/divisions/energy-mineral-land-resources/energy-mineral-land-permit-guidance/erosion-sediment-control-planning-design-manual

Permitting Forms: https://deq.nc.gov/about/divisions/energy-mineral-land-resources/erosion-sediment-control/forms





## **Erosion and Sedimentation Control (E&SC)**

### **E&SC Time Lines:**

WMS review - 10 working days per submission

DEQ review - 30 calendar days

### Fees \$100 per acre

### **E&SC Express Time Lines:**

DEQ review - 15 calendar days

Fees \$250 per acre in addition to regular submission fee





### **NCG010000 Construction Stormwater Permit**

e-NOI:

After receiving DEMLR E&SC approval, WMS prepares a e-NOI for approval. In 3-5 business days, DEMLR will email the COC. The timeframe for DEMLR express projects should be 24 business hours or less.

COC:

DEMLR provides invoice (\$120) to WMS which is paid by the Contractor/DOR. Certificate of coverage (1 Yr.) is provided after payment at which point <u>land</u> disturbing activity may commence. Must be renewed annually until the E&SC Permit is closed.

e-NOT:

After E&SC site inspection closeout WMS submits e-NOT.

It's Simple:

You baye your COC



## **Construction Program Materials Handling Permit Condition**

Require construction site operators to control waste such as discarded building materials, concrete truck washout, chemicals, litter, and sanitary waste at the construction site that may cause adverse impact to water quality.











### **Waste Management**

Military Construction requirements are laid out in the Unified Facilities Guide Specifications (UFGS) and are incorporated into the project contracts. UFGS-01 74 19 covers the requirements for the management of non-hazardous construction waste and demolition debris/waste materials.





### **NCG01 Compliance Plan Sheets**

### Two sample plan sheets:

- -Ground stabilization and materials handling,
- -Self-inspection, record-keeping and reporting.

Note you have to comply with the items on these plan sheets even if a local E&SC program does not require it.





# **NCG01 Compliance Plan Sheets**

### GROUND STABILIZATION AND MATERIALS HANDLING PRACTICES FOR COMPLIANCE WITH THE NCG01 CONSTRUCTION GENERAL PERMIT

Implementing the details and specifications on this plan sheet will result in the constructior activity being considered compliant with the Soil Stabilization and Materials Handling sections of the NCGO1 Construction General Permit (Sections E and F, respectively). The permittee shall comply with the Erosion and Sediment Control plan approved by the delegated authority having jurisdiction. However, all details and specifications shown on this sheet may not apply depending on site conditions and the delegated authority having jurisdiction.

#### Temporary and Permanent Groundcover\*

STABILIZATION TIMEFRAMES (Effective Aug. 3, 2011)					
	SITE AREA DESCRIPTION	STABILIZATION	TIMEFRAME EXCEPTIONS		
	Perimeter dikes, swales, ditches, slopes	7 days	None		
-	High Quality Water (HQW) Zones	7 days	None		
	Slopes steeper than 3 1	7 days	If slopes are 10' or less in length and are not steeper than 2:1, 14 days are allowed.		
	Slopes 3:1 or flatter	14 days	7 days for slopes greater than 50' in length.		
	All other areas with slopes flatter than 4:1	14 days	None, except for perimeters and HQW Zones.		

\*-For Falls Lake watershed, in disturbed areas where grading activities are incomplete, provide temporary groundcover no later than seven (7) days for slopes steeper than 3:1; ten (10) days for slopes equal to or flatter than 3:1; fourten (14) days for areas with no slope.

· Permanent grass seed covered with straw or

#### GROUND STABILIZATION SPECIFICATION

Temporary grass seed covered with straw or

Stabilize the ground sufficiently so that rain will not dislodge the soil. Use one of the techniques in the table below:

ı	other mulches and tackifiers	other mulches and tackifiers
	Hydroseeding	Geotextile fabrics such as permanent soil
	· Rolled erosion control products with or without	reinforcement matting
	temporary grass seed	Hydroseeding
	<ul> <li>Appropriately applied straw or other mulch</li> </ul>	· Shrubs or other permanent plantings covered
	Plastic sheeting	with mulch
		<ul> <li>Uniform and evenly distributed ground cover sufficient to restrain erosion</li> </ul>
		Structural methods such as concrete, asphalt
		or retaining walls

#### POLYACRYLAMIDES (PAMS) AND FLOCCULANTS

- Select flocculants that are appropriate for the soils being exposed during construction, selecting from the NC DWR List of Approved PAMS/Flocculants.
- Apply flocculants at or before the inlets to Erosion and Sedimentation Control Measures.
- Apply flocculants at the concentrations specified in the NC DWR List of Approved PAMS/Flocculants and in accordance with the manufacturer's instructions.
- Provide ponding area for containment of treated Stormwater before discharging
  offsite
- Store flocculants in leak-proof containers that are kept under storm-resistant cover or surrounded by secondary containment structures.

#### **EQUIPMENT AND VEHICLE MAINTENANCE**

- 1. Maintain vehicles and equipment to prevent discharge of fluids.
- 2. Provide drip pans under any stored equipment.
- Identify leaks and repair as soon as feasible, or remove leaking equipment from the project.
- Collect all spent fluids, store in separate containers and properly dispose as hazardous waste (recycle when possible).
- Remove leaking vehicles and construction equipment from service until the problem has been corrected.
- Bring used fuels, lubricants, coolants, hydraulic fluids and other petroleum products to a recycling or disposal center that handles these materials.

#### LITTER, BUILDING MATERIAL AND LAND CLEARING WASTE

- 1. Never bury or burn waste. Place litter and debris in approved waste containers.
- Provide a sufficient number of waste containers on site to manage the quantity of waste produced.
- Locate waste containers at least 50 feet away from storm drain inlets and surface waters unless no other alternatives are reasonably available.
- Locate waste containers on areas that do not receive substantial amounts of runoff from upland areas and does not drain directly to a storm drain, stream or wetland.
   Cover waste containers at the end of each workday and hefore storm events. Rena waste containers at the end of each workday and hefore storm events. Rena
- Cover waste containers at the end of each workday and before storm events. Repair or replace damaged waste containers.
- 6. Anchor all lightweight items in waste containers during times of high winds.
- 7. Empty waste containers as needed to prevent overflow.
- 8. Dispose waste off-site at an approved disposal facility.

#### PAINT AND OTHER LIQUID WASTE

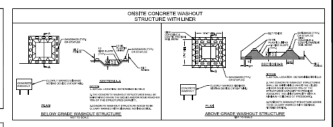
- 1. Do not dump paint and other liquid waste into storm drains, streams or wetlands.
- Locate paint washouts at least 50 feet away from storm drain inlets unless no other alternatives are reasonably available.
- 3. Contain liquid wastes in a controlled area.
- 4. Containment must be labeled, sized and placed appropriately for the needs of site.
- Prevent the discharge of soaps, solvents, detergents and other liquid wastes from construction sites.

#### PORTABLE TOILETS

- Install portable toilets on level ground, at least 50 feet away from storm drains, streams or wetlands unless there is no alternative reasonably available. If 50 feet offset is not attainable, provide relocation of portable toilet behind silt fence or place on a gravel pad and surround with sand bags.
- Provide staking or anchoring of portable toilets during periods of high winds or in high foot traffic areas
- Monitor portable toilets for leaking and properly dispose of any leaked material. Remove leaking portable toilets by a licensed sanitary waste hauler and replace with a properly operating unit.

#### EARTHEN STOCKPILE MANAGEMENT

- Show stockpile locations on plans. Locate earthen-material stockpile areas at least 50 feet away from storm drain inlets, sediment basins, perimeter sediment controls and surface waters unless it can be shown no other alternatives are reasonably available.
- Protect stockpile with silt fence installed along toe of slope with a minimum offset of five feet from the toe of stockpile.
- 3. Provide stable stone access point when feasible.
- Stabilize stockpile within the timeframes provided on this sheet and in accordance
  with the approved plan and any additional requirements. Soil stabilization is defined
  as vegetative, physical or chemical coverage techniques that will restrain accelerated
  erosion on disturbed soils for temporary or permanent control needs.



#### CONCRETE WASHOUTS

- 1. Do not discharge concrete or cement slurry from the site.
- Dispose of, or recycle settled, hardened concrete residue in accordance with local and state solid waste regulations and at an approved facility.
- Manage washout from mortar mixers in accordance with the above item and in addition place the mixer and associated materials on impervious barrier and within lot negligents slift force.
- Install temporary concrete washouts per local requirements, where applicable. If an alternate method or product is to be used, contact your approval authority for review and approval. If local standard details are not available, use one of the two types of temporary concrete washouts provided on this detail.
- Do note use concrete washouts for dewatering or storing defective curb sections. Stormwater accumulated within the washout may not be pumped or discharged to the storm drain system or receiving surface waters. Liquid waste must be pumped out and removed from project.
- Locate washouts at least 50 feet from storm drain inlets and surface waters, including wetlands, unless it can be shown that no other alternatives are reasonably available. At a minimum, install protection of storm drain inlet(s) closest to the washout which could receive spills or overflow.
- Locate washouts in an easily accessible area, on level ground and install a stone entrance pad in front of the washout. Additional controls may be provided by the approving authority.
- Install at least one sign directing concrete trucks to the washout within the project limits. Post signage on the washout itself to identify this location.
- Remove leavings from the washout when at approximately 75% capacity to limit overflow events. Replace the tarp, sand bags or other temporary structural components when no longer functional. When utilizing alternative or proprietary products. follow manufacturer's instructions.
- At the completion of the concrete work, remove remaining leavings and dispose of in an approved disposal facility. Fill pit, if applicable, and stabilize any disturbance caused by removal of washout.

#### HERBICIDES, PESTICIDES AND RODENTICIDES

- Store and apply herbicides, pesticides and rodenticides in accordance with label restrictions.
- Store herbicides, pesticides and rodenticides in their original containers with the label, which lists directions for use, ingredients and first aid steps in case of accidental poisoning.
- Do not store herbicides, pesticides and rodenticides in areas where flooding is
  possible or where they may spill or leak into wells, stormwater drains, ground water
  or surface water. If a soill occurs, clean area immediately.
- 4. Do not stockpile these materials onsite.

#### HAZARDOUS AND TOXIC WASTE

- 1. Create designated hazardous waste collection areas on-site.
- 2. Place hazardous waste containers under cover or in secondary containment.
- 3. Do not store hazardous chemicals, drums or bagged materials directly on the ground.

NCG-010000 DETAIL EFFECTIVE: 03/01/19

WE ARE THE ARMY'S HOME





### **NCG01 Compliance Plan Sheets**

#### PART III

#### SELF-INSPECTION, RECORDICEPING AND REPORTING

#### SECTION A: SELF-INSPECTION

Solid-inspections are requilited during mormal insoftness hours in accordance with the table below. When adverses residence or size candidates result causes the safety of the inspections personnels to be in jougardly, the inspection stay be delayed until the over beathere day on which it is sale to perform the inspection, in addition, when a storm event or greater than 1.0 levis occurs available of several business beause, the self-diagnetism shall be performed upon the commencement of the next business down, Any time when inspections were observed shall be mosted in the forecastion beautiful.

laspect.	Frequency (during normal business hours)	Inspection records must include (40 CFR 122.41):
[1] Rain gauge multitained to good working order	Bully	Duly raidful amounts. If no day raidful amounts are made during weekered or holder person, and no individual-day rainful information in holder person, and no individual-day rainful information in actualistic recent the careafulor rain measurements for those so attended days (and this will determine if a sile important in sorteful). Days on which no sminifal occurred dull be removed in "more." The permitter may use another usin medicaling device approved by the Cholsics.
(2) ERSC Measures	At least once per 7 calendar depo and within 24 hours of a pain event > 1.0 mch is 24 hours	Monthlikation of the streamtes inspected.     Date and time of the inspection,     Nature of the pressure professional transpection,     Nature of the pressure professing the inspectiona,     Indication of whether the streamines were repressing     property.     Date reprinted of multiconsensor mends for the measure,     Convection actions taken, and     Date of actions values.
(3) Stormounter discharge worldis (530hr)	At least once per 7 calendar days smill within 24 hours of a take event. + LB lach in 24 hours	Solventification of the discharge entition inspected,     Salve not there are the respective,     Salve not there are the respective,     Salve not the persons performing the inspection,     Salve of the persons performing the inspection,     Salve of the persons performing the inspection,     Salve of the persons performing the inspection are the salve of the s
(4) Presentor of site	Al lead once per Trainndar days and within 24 bears of a rain event = 1.0 inch in 24 bours	B visible architectables is based activities site limits, then a record of the following shall be used:  A ricine statuse to clean upon stabilizer the sediment that has left the site limits,  Date of activities saless, and  A requirement or to the actions taken to control future releases.
(5) Stream or writings could or offsite (where accessible)	All least owner per 7 calendar days and within 24 towers of a rain event > 1.0 inch in 24 boses	If the stream or welland has increased visible redimentations or a stream has visible increased introllegy from the construction as interesting that he construction as interesting, then a record of the following shall be made:  1. Medicate and actions taken to enclose sediment contributions, and a stream of the enclose of the engineering approximation of the appropriate Division Regional Office per Fort III, Section C, Bren. [23], a) of this person of this person.
(4) Ground stabilization transcorps	After each phase of grading	The phase of grading (installation of perimeter EASC monetures, closely), and grathing, installation of altern desirant belieface, completion of all land-drive things activity, construction or evolved input on the perimeter ground convert.      Disconnectation that the required ground stabilization measures have been perimeted within the required closely control of the perimeted closely of the perimeted closely of the perimeted of the second or required closely of the perimeted as the perimeted of the second or required.

NOTE: The rain inspection resets the required 7 calendar day inspection requirement.

#### PART

#### SELF-INSPECTION, RECORDIKEEPING AND REPORTING

#### SECTION B: RECORDICEPING

#### 1. E&SC Plan Documentation

The approved E&SC plan as well as any approved deviation shall be kept on the site. The approved E&SC plan must be kept up-to-date throughout the coverage under this permit. The following itsms pertaining to the E&SC plan shall be decumented in the manner described:

Rem to Document	Documentation Requirements
(a) Each DASC Measure has been installed and does not agrificantly deviate from Journal Journal of Americans and relative elevations shows on the aggrowed SASC Plan.	Install and date each \$55.0 Measure on a copy of the approved \$25.0 Plan or complete, date and rags as important opent that lists each \$25.0 Measure shows on the approved \$50.0 Plan. This documentation is required apon the total isotolistics of the \$65.0 Measures or if the \$65.0 Measures are modified when ratioal installation.
(b) A phase of grading has been completed.	holded and date a copy of the approved EESC Plan or complete, date and sign an impection report to indicate completion of the construction phase.
(e) Ground sover is located and installed in accordance with the approved EASC Flar.	Initial and date a copy of the approval EASC Plan or complain, date and sign an impaction report to indicate compliance with approved ground cover specifications.
(d) The ministrounce and require requirements for all EBIG Measures have been performed.	Googlets, date and sign on inspection report.
(x). Girrostice actions have been taken to EASC Mensures	Initial and date a supp of the approved RESC Plan or complete, date and sign at Inspection report to indicate the completion of the corrective action.

#### Z, Additional Documentation

In addition to the EASC Plus documents above, the following items shall be kept on the site and available for agency inspectors at all times during normal business hours, unless the Division provides a site-specific exemption hazed on unique site conditions that make this requirement not nearfall.

- (a) This general permit as well as the certificate of coverage, after it is received.
- (b) Records of Inspections made during the previous 10 days. The permittee shall record the required observations on the Inspection Record Form provided by the Division or a similar inspection form that includes all the required elements, the of electronically-available records in life of the required paper copies will be allowed if aboven to provide equal access and stillity as the hardscopy records.
- [c] All data used to complete the Notice of Intent and older inspection records shall be maintained for a period of three years after project completion and made available upon request, 140 CFR 32241]

#### ART III

#### SELF-INSPECTION, RECORDISEPING AND REPORTING

#### SECTION C: REPORTING

#### 1. Occurrences that must be reported

permittees shall report the following occurrences:

- (a) Visible sediment deposition in a stream or wetland.
- (b) Off sp(l)s if
  - · They are 25 gallous or more.
  - · They are less than 25 gallons but cannut be cleaned up within 24 hours,
  - . They cause sheen on surface waters (regardless of volume), or
  - . They are within 100 feet of surface waters (regardless of volume).
- (c) Releases of hazardous substances in excess of reportable quantities under Section 311 of the Grean Water Act (Ref. 40 CFR 110.3 and 40 CFR 117.3) or Section 102 of CERCLA (Ref) 40 CFR 302.4) or G.S. 143-251.805.
- (d) Anticipated hypasses and unanticipated hypasses.
- (e) Noncompliance with the conditions of this permit that may endanger health or the assistance.

#### 2. Reporting Timeframes and Other Requirements

After a permittee becomes aware of an occurrence that must be reported, he shall contact the appropriate Division regional office within the timeframes and in accordance with the other requirements listed below. Occurrences outside account business hours may also be reported to the Division's Emergency Response personnel at [800] 663-7956, (800) 858-0369 (919) 733-3300.

Occurrence	Reporting Timeframes (After Discovery) and Other Requirements
(s) Visible rediment deposition is a sizeum or welland	Within 24 hours, an oral or obscinents restification.     Within 24 hours, an oral or obscinent restification of the submission advantage of the submission and actions tolers to address the cause of the deposition. Division studies tolers to do a well tast report on a cause by case busis.  If the stream is numed on the NC_BEGG_bas or imprised for suclimate evaluate amount, the premision may be required to purform additional monitoring, impaction or apply more strenges; practices of staff determines that additional requirements are needed to assure compliance with the finder of or state impairm authors conditions.
(b) Oil spills and release of base-time valutances per lines 1(b)-(c) above	<ul> <li>Within 24 hours, as real or electronic confination. The notification shall include inheration about the data, time, notices, volume and location of the spill or release.</li> </ul>
(c) Antictpated hypamies [40 CFR 122.41(m)(3)]	<ul> <li>A report at least tex days before the date of the hypers, if possible. The report shall include an evaluation of the anticipated quality and affect of the lappers.</li> </ul>
(d) Ununticipated hypamore [40 CFR 122.41(m)(5)]	Hitchie 24 hours, an oral or electronic motification.     Witchie 7 colondor days, a report that includes an evaluation of the quality and effect of the legion.
(e) Noncompliance with the conditions of this permit that may and inger health or the exvision end 40 CFE 122.41(1)(7)8	<ul> <li>Within 24 hours, no oral or abstraction confincation.</li> <li>Within 2 chaimment along a respect that a neutrina a absorbation of the monocompliance, and its coasses, the period of homocompliance, including work dates and times, and if the monocompliance has not been convexted, the anticipated time isocompliance to expected to continue, and steps taken or glasmed to reduce, climinate, and prevent resocutarization of the monocompliance, [40 CFB 122.41([0])].</li> <li>Division stuff may make the requirement for a sertifican expect, on a case.</li> </ul>

SELF-INSPECTION, RECORDKEEPING AND REPORTING

EFFECTIVE: 03/01/19

