

Preparing Natural Resource Technical Reports

Project Development and Environmental Analysis Unit		Approved: 12/20/12 Version 2.2
[Contents]		
Purpose Responsibility Scheduling and Time Constraints Procedures Background Policy, Regulatory, and Legal Requirements	Warnings and Precautions Resources and Tools Contacts Flowchart Glossary	

Purpose

The purpose of the procedure is to outline the preparation of a Natural Resource Technical Report (NRTR). The report will be formatted to facilitate transfer of excerpts from the report for inclusion in a NEPA or SEPA document. Although the procedure is written for NES In-House staff, it also applies to any consultant contracted to produce an NRTR.

Responsibility

The Natural Environment Section Project Management Group (NES-PMG) is responsible for managing the associated field work and completion of the NRTR. The Project Development Engineer (PDE) is responsible for submitting the request for the NRTR in accordance with the Requesting Environmental Input Data from NES and HES.

Scheduling and Time Constraints

The NRTR is due on the date agreed to by the PDE and NES-PMG, which is typically 1 year after the request is made. However, for unusual circumstances, the NES-PMG should coordinate with the PDE to finalize a due date.

For all projects, the wetland delineation mapping is typically due 4 months after the PDE has given all the proper mapping to NES.

Consultants will have additional deliverable dates and required status reports that will be agreed upon between the NES-PMG Project Manager and the consultant.

Procedures

[Pre-Field Work](#)

[Field Work](#)

[Document Submission
and Review](#)

Procedure 1: Pre-Field Work

Step 1. Review the U.S. Fish and Wildlife Service's (USFWS) list of [Federally Threatened and Endangered Species in North Carolina](#) for the specific county and then the North Carolina Natural Heritage Program (NCNHP) Virtual Workroom or equivalent database for known species occurrences and Critical Habitat Designations.

NOTE: Bald Eagle is to be assessed for all counties. Habitat assessment is required for all candidate species.

Step 2. Schedule field surveys based on the NCDOT Optimal Survey Window lists ([plant](#) and [animal](#)). The animal list will also indicate who should perform the survey (NES-PMG or NES-BSG).

Step 3. Request any needed surveys based on agency comments provided in the EIR from the PDE and initial office investigations by NES-PM from the NES Biological Surveys Group (NES-BSG) as soon as possible to allow time for conducting the survey.

Step 4. Prior to visiting the project study area, conduct, at a minimum, a review of the following:

- Project Study Area provided by PDE
- U.S. Geological Survey (USGS) quadrangle maps
- Natural Resources Conservation Service (NRCS) county soils maps
- NCDOT aerial photography
- USFWS published list of federally protected species for each county and, when applicable, Recovery Plans for the listed species.
- N.C. Natural Heritage Program (NCNHP) database of protected species and rare habitats, noting those species that are aquatic
- N.C. Department of Environment and Natural Resources (NCDENR) and Division of Water Quality (DWQ) water resource information.
- GIS environmental data provided by the N.C. Center for Geographic Information and Analysis

Step 5. Notify the appropriate NCDOT Division Environmental Officer (DEO) or Division Engineer (DE) of the upcoming project field work. Permission from the landowner is not required to access property to perform studies related to NCDOT projects. However, if problems arise as a result of a site visit, contact the PDEA (PDE) instead since already mentioned above. Reference Landowner Contact Letter procedure. (future link)

Step 6. Upload the study area into the GPS unit (optional but strongly advised).

- Step 7.** Review the [General Field Safety](#) procedure for additional information on pre-field work activities.

Procedure 2: Field Work

This procedure is broken down into three specific tasks

Task 1. Natural Communities Identification

- Step 1.** Assess all terrestrial and aquatic habitats in the project study area.
- Step 2.** Classify all terrestrial communities using one of the following:
- NCNHP Classification of the Natural Communities of North Carolina (1990) for undisturbed upland communities.
 - Best professional judgment for disturbed upland communities based on dominant vegetation or land use (e.g. Pine Plantation, Agricultural field, Residential Development)
 - [NCWAM](#) classification for wetland habitats.
- Step 3.** Record the dominant plant species observed in each terrestrial community by common and scientific name and any wildlife observed or presumed to occur in each community. This includes species on the [NCDOT Invasive Species List](#).
- Step 4.** Record information on site topography, hydrology, and disturbance history, or other features that may be relevant to the ecology of the area (e.g., rock outcrops, beaver dams, ditches or canals)
- Step 5.** Classify and describe aquatic habitats (streams, rivers, lakes, ponds, and estuaries) within the study area. Conduct cursory in-stream surveys, where possible based on depth and flow, to identify the presence of aquatic organisms (fish, crayfish, benthic macroinvertebrates, etc.) and to record stream physical characteristics (width, depth, substrate, bank height, clarity, velocity). Artificial ponds do not require survey, but should be described based on the quality of aquatic habitat that they provide.

Task 2. Wetland and Stream Delineation

- Step 1.** Identify and delineate jurisdictional wetlands within the study area. Flag wetland limits following the guidelines presented in the [1987 U.S. Army Corps of Engineers Wetland Delineation Manual](#) and any relevant [USACE Regional Supplements](#). Delineate any transitional boundaries between wetlands under USACE jurisdiction and wetlands under the jurisdiction of NC Division of Coastal Management (NC DCM).
- Step 2.** First classify wetlands as tidal, riparian, or non-riparian. Then classify the wetlands in accordance with the [NC Wetland Assessment Manual](#) (NC WAM).
- Prepare the following forms as noted:
- One USACE Wetland Data Form for each wetland along with one form for a corresponding upland area in accordance with 1987 USACE Wetland Delineation Manual and any relevant USACE Regional Supplements.
 - NC DWQ Wetland Rating Worksheet Fourth Version in accordance with the [Guidance for Rating the Values of Wetlands in North Carolina](#).
 - Field notes will need to identify and locate wet areas that were determined

- Step 3.** Identify surface waters in the study area.
- Step 4.** Determine whether streams are jurisdictional and note whether they are intermittent or perennial. Use the [NC Stream ID Form](#) to make jurisdictional calls when there is ambiguity.
- Prepare a USACE Stream Quality Form for streams (either intermittent or perennial) that, in the best professional judgment of the evaluator, appear to be to be degraded.
- For small projects where no Jurisdictional Determination (JD) will be requested:
- Describe the ephemeral streams in the field notes
 - Note the location on a field map
 - Note any environmental conditions (such as drought) that may affect the call on an ephemeral stream.
- Step 5.** All wetlands, and when applicable, jurisdictional waters will be located with a GPS Unit. For additional information on using the GPS unit or preparing the Microstation wetland file, refer to [Consultant GPS-CADD](#)
- Step 6.** For river basins that have associated NC DWQ Buffer Rules, determine all features for which the Buffer Rules apply.
- Step 7.** Identify Areas of Environmental Concern (AEC) under the jurisdiction of the NC Division of Coastal Management (NC DCM).
- Step 8.** Prepare and submit a preliminary or final JD Package to the appropriate USACE, NC DWQ and/or NC DCM representative. Consultants will submit a draft preliminary or final JD Package (based on the scope) to NES for review. NES will submit the JD Package to the USACE, NC DWQ and/or NC DCM representative.
- Step 9.** Schedule a verification site visit with the appropriate USACE, NC DWQ and/or NC DCM representative to verify all wetland, stream, and buffer delineations. Consultants will coordinate all verification site visits with the NES-PMG Project Manager and the appropriate agencies. Revise the JD forms and mapping based on agency review comments.
- Step 10.** The resulting determination issued by the regulatory agencies will be included in the final NRTR if received prior to final NRTR due date.

Task 3. Threatened and Endangered Species Surveys

- Step 1.** Determine the optimal survey time (referred to as a survey window) for each federally protected species listed for the county or counties the study area is located in using resource agency-approved optimal survey windows for [plant](#) and [animal](#) species. If the initial field work (Task 1 & Task 2) is performed outside the appropriate survey window and suitable habitat is found, then revisit the study area during the next available survey window. If field surveys are performed after the completion of the NRTR but before the planning document is completed, document the survey results in a survey memo. Post the survey memo on Project Store and email the PDE that the memo is available.
- Step 2.** Refer to the optimal survey windows for [animal](#) species that are deferred to the NES-BSG for surveying. If survey assistance from the NES-BSG is required, the NES-PMG will submit a request to them using Data Warehouse.
- Step 3.** Refer to the same survey information in Step 2 for species that NES-PMG will consult directly with the appropriate resource agency in lieu of an NES survey.

- Step 4.** For all protected species surveys, follow the available field survey procedures relative to the species under consideration. For a list of available procedures, refer to the PDEA Procedures Manual Table of Contents.
- Step 5.** Based on the field survey, produce a biological conclusion. Refer to Rendering a Biological Conclusion procedure.

Procedure 3: NRTR Document Review and Submission

Step 1. The NRTR document will be completed using the latest [NRTR Template](#) and [NRTR Guidance](#) at the time the Scope of Work was finalized.

Step 2. Draft NRTRs will be submitted and reviewed in the following manner:

- NRTRs produced in-house will be reviewed by a peer, the regional manager, and the Assistant Section Head. Submit the NRTR with the appropriate review sheet.
- NRTRs outsourced through the NES On-Call Contract will be submitted to the NES Regional Manager. The consultant will include their QA/QC sheet. The Regional Manager will forward the draft NRTR packet to the NES-PMG Project Manager. At a minimum, the NES-PMG Project Manager and the Regional Manager will review the NRTR. If time allows, an additional peer review can be added.
- NRTRs outsourced as part of a larger PDEA contract will be submitted to the appropriate Project Development Engineer (PDE) who will submit the draft to the NES-PMG Project Manager for review using an EIR and Data Warehouse. The consultant will attach their QA/QC sheet to the draft. At a minimum, the NES-PMG Project manager and the Regional Manager will review the NRTR. If time allows, an additional peer review can be added.
- Draft NRTR submittals from any consultant will contain 1 hard copy with electronic copy of Microstation wex/wet file for review, unless Microstation file was previously reviewed.
- For NRTRs submitted by consultants, the NES-PMG Project Manager will fill out the comment spreadsheet and provide it to the consultant.

Step 3. Final NRTRs will be submitted in the following manner:

- Submittals will be made to the appropriate person as discussed in Step 2.
- For consultants, responses to review comments must be submitted along with QA/QC sheet. NES reserves the right to not accept the NRTR as final if comments have not been adequately addressed.
- One electronic copy of the NRTR and GPS/Microstation files.
- The NES-PMG staff will save the NRTR (in pdf format) to Project Store and send an email notifying the appropriate staff that it has been completed.
- Electronic file names will be by TIP number (i.e. B-1234 NRTR.doc)
- All Final submittals from consultants will contain the following:

1. One hard copy of the NRTR stapled, (The hard copy of the NRTR may be bound if the report is too large to staple)

2. An electronic copy of the NRTR (in pdf format) including all figures and appendices,
 3. An electronic copy of the NRTR (in Microsoft Word format, (text only),
 4. A copy of the Microstation wet/wex file,
 5. A copy of the GPS corrected file (.cor)
 6. copy of all shapefiles used to create figures,
 7. all field notes made during the investigations in pdf form,
 8. original data collection forms,
 9. submit the PLS letter [see [Consultant GPS-CADD](#)].
- Consultants can place the files on a CD, email or put on the NCDOT FTS site.
 - Consultants should also include identification of the firm in Section 2.0 text of the report or on a second title page.

Background

The Natural Resources Technical Report (NRTR), particularly as it pertains to Categorical Exclusions (CE), Environmental Assessments (EA), and Environmental Impact Statements (EIS), is an essential component of Federal and State mandated processes associated with NCDOT work. In many cases the natural resources investigation provides critical information necessary for decisions to be made about the location and permitting of NCDOT projects. It is NCDOT's responsibility to maintain a consistent methodology and level of detail in preparing and documenting these natural resources investigations.

Policy, Regulatory, and Legal Requirements

- [Clean Water Act](#)
- [Coastal Area Management Act](#)
- [National Environmental Policy Act 1969](#) (NEPA)
- [Right of Entry for Surveys - G.S. 136-120](#)

Warnings and Precautions

Include any warnings or precautions, such as penalties, fines, or consequences that need to be highlighted under this heading.

Resources and Tools

Website:

<https://connect.ncdot.gov/resources/Environmental/Pages/Environmental-Compliance-Guides.aspx>

Reference books, guidebooks:

- [NC Wetland Assessment Manual](#) (NC WAM)
- [US Army Corp of Engineers Wetland Delineation Manual](#)
- [NCDOT's Best Management Practices for the Protection of Surface Waters](#)

- [NCNHP Classification of the Natural Communities of North Carolina \(1990\)](#)

Forms:

- [NC Stream ID Form](#)
- [Atlantic and Gulf Coastal Plain Wetland Determination Data Form](#)
- [Eastern Mountains and Piedmont Wetland Determination Data Form](#)
- [US Army Corp of Engineers Stream Quality Form](#)

Contacts

- For suggestions to change this procedure contact: Karen Capps, kbcapps@ncdot.gov
- For questions about performing this procedure contact: Chris Rivenbark, crivenbark@ncdot.gov; Rachelle Beauregard, rbeauregard@ncdot.gov; or Carla Dagnino, cdagnino@ncdot.gov
- Consultants should contact Lindsey Riddick, lriddick@ncdot.gov, for cost estimate and scoping.

Flowchart

- None