

ATLAS WORKBENCH STANDARDS

A Guide for Uploading Final Project Documentation and Spatial Data to the ATLAS Workbench

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This is a living document and updated regularly.



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ATLAS Policy

Streamlining Project Delivery through GIS-based Regional Modeling

Introduction

The North Carolina Department of Transportation (NCDOT or the Department) is committed to optimizing program performance through streamlining and expediting project development and delivery. The Department is dedicated to accomplishing this goal without sacrificing statutory requirements, public engagement, the environment, or project quality. This continuous effort includes evaluating recommendations for improving procedures, embracing technology improvements, and leveraging data sharing opportunities.

In support of this goal, NCDOT has developed ATLAS, which stands for Advancing Transportation through Linkages, Automation, and Screening. Through use of GIS-based data on a regional level, ATLAS will improve business processes and provide a data access and storage framework to support informed project development. This effort aligns with the Secretary of Transportation's priorities to improve program delivery.

Purpose

The purpose of this policy is to guide the integration of ATLAS into project development and program delivery. Adherence to this policy will allow NCDOT staff and consultants to better understand and define transportation problems; identify existing resources; recognize issues and constraints; develop potential solutions; and more effectively plan a project's approach and next steps.

Scope and Applicability

This policy applies to all Department staff and consultants supporting all transportation project delivery methods and technical units.

Effective Date

This policy is effective from **May 31, 2019**. The latest version of referenced publications (i.e., the ATLAS Data Standards Document and ATLAS Guidance) should be used in conjunction with this policy.

Policy

NCDOT's primary mission is to connect people, products, and places safely and efficiently with customer focus, accountability, and environmental sensitivity to enhance the economy and vitality of North Carolina. NCDOT is a performance-based organization with a strategic, data-driven, decision-making process that is transparent and accountable. NCDOT values innovation and promotes the development and use of new and better solutions.

ATLAS is an essential resource for NCDOT staff and consultants, and it was designed to improve business processes and provide a framework for data. It is an aid to, and not a substitute for, critical thinking and decision making throughout a project's lifecycle. ATLAS is not a replacement for subject matter expertise or field verification.

It is the Department's policy that ATLAS will streamline and expedite project development and delivery. This will be accomplished through use of the ATLAS Screening Tool, Search Tool, and Workbench. Early screening of projects will aid in the identification of issues that may affect scope, schedule, and budget. Access to, and automation of, reports will reduce repetitive manual tasks. A central repository for project deliverables and



associated data in a geospatial format will improve efficiency and communication. As data is captured for individual projects, the cache of data available for future projects will grow.

Responsibilities

Successful integration of ATLAS requires NCDOT staff and consultants to be fully vested in embracing process improvements and technology advancements. Accordingly, NCDOT staff and consultants are expected to abide by the following requirements:

- NCDOT staff and consultants will submit all signed documents, project deliverables, reports, and official plan submittals through the ATLAS Workbench. Files will be automatically placed in the correct SharePoint folder. Spatial data will be displayed in the Workbench Map.
- NCDOT staff and consultants will use the ATLAS Workbench to manage their projects. The Workbench steps teams through all facets of the project lifecycle and tracks the progression of a project based on reporting from multiple business units.
- NCDOT staff and consultants will use the ATLAS Screening Tool to assess study areas for potential effects to the human and natural environment. The Screening Tool will help project teams quickly understand a project's scope and schedule. It will provide information essential to a Scoping meeting and for completion of the CE checklist.
- NCDOT staff and consultants will use the ATLAS Search Tool to help create project deliverables by searching for relevant data and downloading the files within the study area, such as an environmental base map for a project's Natural Resources Technical Report or Indirect and Cumulative Effects document.
- NCDOT staff and consultants will follow the basic data standards (i.e., file naming conventions, spatial data standards, and document and data submission protocols) identified in the ATLAS Data Standards Document. These basic data standards will ensure that spatial data and reports received by NCDOT can be incorporated into tools developed by NCDOT.
- NCDOT staff and consultants will include acknowledgement of, and planned adherence to, the ATLAS Policy and basic data standards in contract documents.
- NCDOT staff and consultants will ensure appropriate involvement from technical units and Subject Matter Experts.
- NCDOT staff and consultants will communicate issues and opportunities for improvement to the ATLAS team. The success of ATLAS is reliant on active input from NCDOT staff and consultants.

Contact:

For questions or comments, contact ATLAS at <u>Atlas@ncdot.gov</u>.



Purpose of ATLAS Workbench and ATLAS Standards

All NCDOT project staff and consultants are required to finalize their project activities through the ATLAS Workbench, including the upload of final project files and spatial data, for all STIP projects and <u>Project Delivery</u> <u>Network (PDN) projects</u> with Connect Scoping or Preconstruction project sites. This document, the ATLAS Standards, outlines:

- 1. What specific project files and data are required to be uploaded to the ATLAS Workbench.
- 2. The quality control standards for those required project files and spatial data uploads.
- 3. These quality control standards allow for automated sharing of project documents and spatial data to multiple locations for access and use by various project stakeholders and provides regional awareness about NCDOT projects. These standards will ensure that spatial data created during project delivery is captured in a way that empowers other tools developed by NCDOT. This process helps ensure that project files are handled consistently across the program to enable data analytics and sharing of project information that is key to improving and integrating project delivery at NCDOT. The old process of saving final documents directly to SharePoint project sites did not support the cross-project reporting required to streamline the PDN in the future. Users do not populate the file metadata needed to accurately query the status of project delivery activities across projects.
- 4. The ATLAS Workbench is closely integrated with SharePoint project file repositories on <u>Connect</u> <u>Scoping</u> and <u>Connect Preconstruction</u>. Files uploaded to ATLAS are saved automatically to Connect Scoping and Preconstruction with file metadata configured by the ATLAS Administrator, staffed by the <u>NCDOT Environmental Analysis Unit</u>, at the direction of NCDOT business units.

The ATLAS Workbench has NCDOT and consultant users to upload key deliverables for Project Delivery Network (PDN) activities that span from PDN Stage 1 to 4, including Express Design to Project Scoping to Environmental Analysis to Permitting. The ATLAS team continues to collaborate with the Integrated Project Delivery (IPD) Team to determine other business processes that would benefit from utilizing the ATLAS Workbench to document their project work, outcomes, and deliverables. In addition to standardizing the upload of project deliverables, the ATLAS Workbench asks users to answer key questions to better capture project status, risks, and needed coordination for NCDOT technical unit managed PDN activities.

The final deliverables required to be uploaded to the ATLAS Workbench are organized into key sub-matter groups or NCDOT business categories, and can be broadly categorized into two groups:

- 1. Documentation (including PDF, XLSX, zip files).
- 2. Spatial Data (SHP formats that are field collected and/or created using GIS software; DGN data created using CAD software).

Along the left side of the ATLAS Workbench interface, deliverable uploads and key questions are organized by DOT business categories.

DOT project staff and consultants should consult the <u>Final Uploads section</u> to determine if a specific project deliverable is required to be uploaded to the ATLAS

General Project Information	
Basic Project Info	
Project Management	*
NEPA and Agency Coordination	
Project Scoping	*
Preliminary Environmental Considerations	*
Merger Pre Screening	*
Merger	*
LGA Coordination	*
Final Environmental Documentation	
Human Environment	
Human Environment Air Quality	*
Human Environment Air Quality Archaeology	 ✓
Human Environment Air Quality Archaeology Community Characteristics Report (CCR)	* * *
Human Environment Air Quality Archaeology Community Characteristics Report (CCR) Community Impact Assessment (CIA)	* * *
Human Environment Air Quality Archaeology Community Characteristics Report (CCR) Community Impact Assessment (CIA) Historical Architecture	* * * *
Human Environment Air Quality Archaeology Community Characteristics Report (CCR) Community Impact Assessment (CIA) Historical Architecture ICE/ICI	 * *<
Human Environment Air Quality Archaeology Community Characteristics Report (CCR) Community Impact Assessment (CIA) Historical Architecture ICE/ICI Noise Analysis	 > ><
Human Environment Air Quality Archaeology Community Characteristics Report (CCR) Community Impact Assessment (CIA) Historical Architecture ICE/ICI Noise Analysis Public Involvement	 * *<



Workbench per NCDOT policy. Deliverables that require upload to the ATLAS Workbench are denoted in the PDN Document with an "A" next to the item.

How to Access the ATLAS Workbench

Users utilize their NCID to login into the ATLAS applications. Your NCID must be registered with the ATLAS team in ArcGIS Portal. To gain access to the ATLAS Workbench, NCDOT staff, consultants and partners must contact the ATLAS Help Desk at <u>ATLAS@ncdot.gov</u> and may be required to complete training before being granted access to the application. This set up will enable ATLAS access for the ATLAS Search, Screening, and Workbench application.

To be added as an ATLAS user, your NCID also needs to be set up for Connect Preconstruction Disciplines folders access for NCDOT staff and consultants. Consulting firm access is granted on a project-by-project basis for Connect Preconstruction. Contact your NCDOT project manager or <u>preconstruction@ncdot.gov</u> to access.



If you are completing an Express Design, access your project's ATLAS Workbench by navigating to the project page on Connect Scoping.

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Connect NCDOT business partner resources						* чна	o 🏲 Team Silles	0 Sile Map
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★ ► Scoping								
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Scoping Project Requests	By Topic All Documents Find a file	Q						
Consulting Firm Access Requests	✓ □ Name	Modified			Modified By			
ATLAS Workbench			D	ag files here to upload				
ATLAS Search								
ATLAS Screening								
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ATLAS Tools accessible from Connect Scoping project site.

If you are completing project work for a project in Project Scoping phase or later in the PDN, access your project's ATLAS Workbench by navigating to the project page in Connect Preconstruction.



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construction Preconst	ruction Projects	Home		
onstruction information for NCI	DOT Highway and Bridg	e projects. Send any problems	concerns to preconstructionhelp@ncdot.gov.	
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age Assessment	Division 07	B150791 Test no TIPm		
Precon Projects		B-3185		
cane Florence Repairs	Division 08	B-3673		
DV 06	Division 09	B-3673 Point Test		
LAS Tools	Division 10	B-4937		
ATLAS Data Search Tool ATLAS Screening Tool	0000000	B-5406		
Next Info	Division 11	8-5873		
ajece nino	Division 12	B-5674		
y Submittal Reviews	Design 13	B-5876		
nage Project Contacts		R.5877		
	Division 14	B-5878		
		B-5881		
		B-5925		
		B-5945 bridge 14 hammond cr		
		DARGOUR		

Connect Preconstruction home

Note: If you are not authorized to access the Workbench for the project, you will receive the following message. Contact your Project Manager to make sure that access is requested through the Connect team.

ATLAS Workbench				
	The project is not accessible at this time. NCDOT SharePoint homepage is at https://commactqc.ncdot.gov			
C 2019 - North Catolina Department of Transportation. Version 0.8.1.0				

ATLAS Tools accessible from Connect Preconstruction project site. If you do not have contributor access to Preconstruction disciplines.

At this time, you can only get to the ATLAS Workbench for projects that have a Connect project site created. Need a project site created? Contact <u>preconstructionhelp@ncdot.gov</u>.

The ATLAS team plans to collaborate with IPD team in the future to determine how to capture key environmental documentation about those projects that do not currently utilize Connect Scoping or Preconstruction so it can be reported upon and shared with interested parties. Questions may be submitted to <u>ATLAS@ncdot.gov</u>.



Standards Document Versioning

The ATLAS Data and Document Standards is a living document that is updated regularly. Any versions of this document found offline are not to be considered current.

Please visit the following SharePoint <u>location</u> for the latest version.

Please contact <u>ATLAS@ncdot.gov</u> for any questions.

Version	Date	Action	Performed By
2.1	04.21.2021	Redesign to align with IPD style guide and improve organization	ATLAS Team
2.2	7.18.2022	Reorganize to improve readability	ATLAS Team
2.3	10.13.2023	Reorganize to match Workbench categories.	ATLAS Team
2.4	11.5.2024	Reorganize to match Workbench categories.	ATLAS Team



ATLAS Deliverables

What is an ATLAS Deliverable?

An ATLAS Deliverable includes final documents, data, and/or files that are required to be uploaded into the NCDOT's ATLAS Workbench web application. Not all ATLAS Deliverables are required on all projects. The DOT PM (Central, Division, or Technical Unit PM) will determine required work based on project scope and screenings. Files uploaded to ATLAS must follow the ATLAS Standards.

When you upload a file, ATLAS *automatically* saves it to the project's Connect Scoping or Connect Preconstruction project site. Uploading these files to ATLAS ensures that files are saved with the correct naming convention and correct metadata and key document tags are assigned in the project record.

Full guidance on how to upload a file to the ATLAS Workbench application, including file naming conventions and schema standards, can be found in later sections of this document.

A list of project files that must be uploaded to the ATLAS Workbench when completed is included in the <u>Final</u> <u>Uploads</u> section.

Acceptable File Formats

The ATLAS Workbench is configured to accept the following file formats:

• PDF, SHP zip, DGN zip, generic zip, COR, and XLSX

Each deliverable has its file type identified in the detailed Uploads and Standards sections below.



Overall Project Documentation File Standards

Only final version of PDN deliverable documentation should be uploaded to the ATLAS Workbench. This is the version of the document that will be shared with project stakeholders and carried forward at later project phases if required.

All ATLAS deliverables are assigned file naming conventions that follow this general format: **ProjectID_ReportName.FileTypeSuffix**

Examples of naming conventions:

- A CCR Report for Project Number U-5711 is named:
 - o U-5711_CCR.pdf
- A Traffic Forecast Report for Project Number 17BP.1.R.84 is named:
 - 17BP.1.R.84_TrafficForecast.pdf
- A LUSA report for Project 17BP.1.R.91 Chowan 3 (B-5501) is named:
 - o 17BP.1.R.91_LUSA.pdf

The ProjectID is usually the Project Number (e.g., U-5711, 17BP.1.R.84, B-5606, 44833). Note that the "xxxxx" represents the ProjectID in the file naming conventions outlined in the next section of this document. This is tied to the Project Name set up for the Connect Scoping and Preconstruction site requests. Report Name is a short name for the PDN deliverable. There are tool tips in the ATLAS Workbench application interface that will guide you to the correct naming convention for your upload.

Over time new deliverables may be introduced in any of the subject areas. These new deliverables shall be named in the manner described above. Contact <u>Atlas@ncdot.gov</u> for adding new uploads to the list of Standards and Workbench tool.

If yes, enter meeting date.		
Upload Merger Screening Me	U-5834_MergerScreeningMeetingMinutes.pdf eeting Minutes (PDF)	Browse
What potential project impacts w	vere identified?	
	None selected -	
Merger Determination		
	×	
2. Concurrence Points		
Concurrence Point 1		
Only enter information here if CF	² 1 was not completed as part of Project Initiation / Scoping phase.	
Upload Concurrence Point 1 - Me	eting Minutes (PDF)	
	Tooltips throughout the ATLAS interface	~

Overall Geospatial File Standards

Geospatial data (SHP or DGN files) uploaded through ATLAS must meet the standards being outlined below. This is spatial data associated with PDN processes. Harvesting this spatial data can help inform future project



work in the region. These standards are in line with NCDOT's Geospatial Standards and Practices found at: <u>https://connect.ncdot.gov/resources/gis/Pages/GIS-Standards.aspx</u>.

Each geospatial deliverable must follow a defined schema, include standard ATLAS fields, as well as the overall geospatial standards outlined below. A set of GIS shapefile templates are available for download <u>here</u> to assist you in following the schema standards.

1. Spatial Reference

All GIS Data shall be in the North American Datum 1983 (NAD83) Horizontal geodetic datum and referenced in the NC State Plane Coordinate System (NCSPC) and in the North American Vertical Datum of 1988 (NAVD88). Measurement units are in US Survey feet. The NCDOT's LRS is referenced to this common spatial reference.

Projected Coordinate System:	NAD_1983_StatePlane_North_Carolina_FIPS_3200_Feet
Projection:	Lambert_Conformal_Conic
False_Easting:	200000.00261667
False_Northing:	0.0000000
Central_Meridian:	-79.0000000
Standard_Parallel_1:	34.33333333
Standard_Parallel_2:	36.16666667
Latitude_Of_Origin:	33.75000000
Linear Unit:	Foot_US
Geographic Coordinate System:	GCS_North_American_1983
Datum:	D_North_American_1983
Prime Meridian:	Greenwich
Angular Unit:	Degree

Details:

2. Accuracy Requirements

All GIS data shall have a known spatial accuracy. Positional accuracy is a statement of how closely the location of a feature represents a true position on the ground. Attribute accuracy is the closeness of attribute values to their true values. A description of positional and attribute accuracy **shall be included** with the GIS data.

3. Supported Data Formats

As a rule, all spatial data should be delivered as Esri shapefiles. Exceptions are noted in the individual subject area sections. Shapefiles shall be submitted as individual zipped shapefiles. All Shapefiles shall include at a minimum a .shp, .shx, .dbf, and .prj . CAD files shall be submitted in .dgn format where required.

4. Metadata



Template shapefiles downloaded from the SharePoint link (above) contain metadata. This metadata is compliant with the NCDOT Metadata Content Standard for Geospatial Data. https://xfer.services.ncdot.gov/gisdot/GISStandardsAndPractices/NCDOT%20GIS%20Metadata%20Conten t%20Standard.pdf

Metadata is not required to be updated by the end user unless new fields are added to the shapefiles for upload to the Workbench.

5. General Naming Convention

All ATLAS deliverables are assigned file naming conventions that follow this general format: **ProjectID_ShapefileName.pdf.** No spaces are allowed in the name.

Examples:

- A CCR DCIA shapefile for Project Number U-5711 is named:
 - U-5711_ccrDCIA.zip & U-5711_ccrDCIA.shp
- A Traffic Forecast Project Limit Shapefile for Project Number 17BP.1.R.84 is named
 - 17BP.1.R.84_ProjectLimit.zip & 17BP.1.R.84_ProjectLimit.shp
- A Traffic Noise Monitoring Sites shapefile for Project 17BP.1.R.91 Chowan 3 (B-5501) is named:

• 17BP.1.R.91_MonitoringSites.zip & 17BP.1.R.91_MonitoringSites.shp

The ProjectID is usually the Project Number (e.g., U-5711, 17BP.1.R.84, B-5606, 44833). This is tied to the Project Name set up for the Connect Scoping and Preconstruction site requests. Shapefile Name is a short name for the spatial data deliverable. There are tool tips in the ATLAS Workbench application interface that will guide you to the correct naming convention for your upload.

6. Zipped Folder Uploads

Each GIS Shapefile or DGN must be zipped up before upload to the Workbench.

Over time new geospatial data may be introduced in any of the subject areas. These data files shall be named in the manner described above. Contact <u>ATLAS@ncdot.gov</u> for adding new uploads to the list of Standards and Workbench tool.

ATLAS Fields

Shapefiles (including shapefiles being created under the subject areas) should contain the four fields outlined in the table below. These fields will help ensure spatial data received by NCDOT can be incorporated into tools being developed by ATLAS. Every shapefile uploaded to ATLAS tools shall at a minimum contain the ATLAS fields described below.

Field Name	R/NR for creator	Туре	Length	Description
ProjNumber	R	Text	254	Project Number from SharePoint
DateCreate	R	Date		Date shapefile was compiled



Field Name	R/NR for creator	Туре	Length	Description
RptName	R	Text	254	Report name associated with the shapefile
Notes	NR	Text	254	User notes

Field Name – This is the name of the shapefile field. Shapefile field names must be limited to 10 characters. No underscores are allowed, and field names must be in CamelCase. Do ensure that the names of fields are spelled exactly as in the table above. Please see the <u>Final Uploads and Spatial Data Specifications</u> section for specific fields that are added to shapefiles by Subject Area.

R/NR – This field specifies if the field is Required or Not Required to be populated by the creator of the shapefile. The required fields are: ProjNumber, DateCreate, RptName. The Notes field refers to any other (miscellaneous) data that needs to be included with the shapefile. This is not a required field to populate.

Type & Length – These are the field specifications for the field.

Description – This is a brief description of the field.

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J-5711_ProjectM	ailingList				1	×	
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U-5711_ProjectN	lailingList						
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Simple blank GIS shapefile template



Final Uploads and Spatial Data Specifications

Scoping and NEPA and Agency Coordination

Express Design Evaluation

Project Documentation Uploads

	Common Name	File Name for upload
1.	Express Design Assignment Checklist	xxxxx_AssignmentChecklist.pdf
2.	Express Design ATLAS Screening Report	xxxxx_ATLASScreeningReport_EXD.pdf
3.	Environmental Features Map(s)	xxxxx_EFM.pdf
4.	Traffic Memo	xxxxx_TrafficMemo.pdf
5.	Constructability Narrative	xxxxx_ConstructabilityNarrative.pdf
6.	Design Assumptions	xxxxx_DesignAssumptions.pdf
7.	Final Conceptual Design 1	xxxxx_FinalConceptualDesign-Alternative1 (Document Set)
8.	Final Conceptual Design 2 *Only upload if more than one final conceptual design was completed	xxxxx_FinalConceptualDesign-Alternative2 (Document Set)
9.	Final Conceptual Design 3 *Only upload if more than one final conceptual design was completed	xxxxx_FinalConceptualDesign-Alternativet3 (Document Set)
10.	Final Conceptual Design 4 *Only upload if more than one final conceptual design was completed	xxxxx_FinalConceptualDesign-Alternative4 (Document Set)
11.	MicroStation Files	xxxxx_Microstation.zip
12.	Right of Way Estimate	xxxxx_RightofWayEstimate (Document Set)
13.	Construction Cost Estimate	xxxxx_ConstructionCostEstimate (Document Set)
14.	Utility Cost Estimate	xxxxx_UtilitiesEstimate (Document Set)
15.	ITS Cost Estimate	xxxxx_ITSCostEstimate (Document Set)
16.	Contract Type Decision Tool	xxxxx_ContractType.pdf
17.	Project Initiation Form	xxxxx_ProjectInitiationForm.pdf



The following documentation must be uploaded to the ATLAS Workbench connected to Connect Scoping project pages.

	Spatial Data Content	Feature Type(s)	File Name for upload
1.	Scoping Study Area	Polygon	xxxxx_ScopingStudyArea.zip
2.	Preliminary Mapping Limits	SHP	xxxxx_PrelimMappingLimits.zip
3.	Preliminary Mapping Limits	DGN	xxxxx_PrelimMappingLimits.dgn

Spatial Data Specifications

SCOPING STUDY AREA

Special Instruction: To be converted to a closed polygon.

Metadata for associated NCDOT ATLAS webservice

Field Name	R/NR	Туре	Length	Description
FID	NR	Object ID		System-defined unique identifier
Shape	NR	Geometry		System-defined Geometry
ProjNumber	R	Text	254	Project Number from SharePoint
DateCreate	R	Date		Date shapefile was compiled
RptName	R	Text	254	Report name associated with the shapefile
Notes	NR	Text	254	User notes

PRELIMINARY MAPPING LIMITS

Special Instruction: To be converted to a closed polygon.

Field Name	R/NR	Туре	Length	Description
FID	NR	Object ID		System-defined unique identifier
Shape	NR	Geometry		System-defined Geometry



Field Name	R/NR	Туре	Length	Description
ProjNumber	R	Text	254	Project Number from SharePoint
DateCreate	R	Date		Date shapefile was compiled
RptName	R	Text	254	Report name associated with the shapefile
Notes	NR	Text	254	User notes

Project Scoping

Project Documentation Uploads

The following documentation must be uploaded to the ATLAS Workbench connected to Connect Scoping or Preconstruction project pages.

	Common Name	File Name for upload
1.	Project Initiation Form	xxxxx_ProjectInitiationForm.pdf
2.	Project Scoping Screening Checklist	xxxxx_ProjectScopingChecklist.pdf
3.	Project Scoping ATLAS Screening Report	xxxxx_ATLASScreeningReport_PS.pdf
4.	Project Scoping Report *Technical report and screening checklist	xxxxx_ProjectScopingReport.pdf
5.	Complete Streets Project Sheet	xxxxx_CompleteStreetsProjectSheet.pdf
6.	Completed Traffic Safety Screening	xxxxx_TrafficSafetyScreening.xlsx
7.	Notice to Proceed (NTP)	xxxxx_NTP.pdf

Geospatial File Uploads

No GIS data uploads have been identified as part of Project Scoping.

Preliminary Environmental Considerations

Project Documentation Uploads

No document uploads have been identified as part of Preliminary Environmental Considerations.



No GIS data uploads have been identified as part of Preliminary Environmental Considerations.

Merger Pre-Screening

The following section has no GIS upload controls, however, there are qualitative questions that need to be addressed.

Project Documentation Uploads

No Project Documentation uploads have been identified as part of Merger Pre-Screening.

Geospatial File Uploads

No GIS data uploads have been identified as part of Merger Pre-Screening.

Merger Screening

Project Documentation Uploads

The following documentation must be uploaded to the ATLAS Workbench connected to Connect Scoping project pages.

	Common Name	File Name for upload
1.	Merger Screening Meeting Minutes	xxxxx_MergerScreeningMinutes.pdf
2.	Merger Plan Packet	xxxxx_MergerPlanPacket.pdf

Geospatial File Uploads

No GIS data uploads have been identified as part of Merger Screening.

Merger CP 1 – Purpose and Need

Project Documentation Uploads



	Common Name	File Name for upload
1.	CP1 Merger Meeting Packet	xxxxx_CP1_MergerMeetingPacket.pdf
2.	CP1 Meeting Minutes and Summary	xxxxx_CP1Summary.pdf

The following documentation must be uploaded to the ATLAS Workbench connected to Connect Scoping project pages.

	Spatial Data Content	Feature Type(s)	File Name for upload
1.	Merger Study Area	Polygon	xxxxx_MergerStudyArea.zip

Spatial Data Specifications

MERGER STUDY AREA

Content: Project study area for agreed to in Merger process.

Metadata for associated NCDOT ATLAS webservice

Field Name	R/NR	Туре	Length	Description
FID	NR	Object ID		System-defined unique identifier
Shape	NR	Geometry		System-defined Geometry
ProjNumber	R	Text	254	Project Number from SharePoint
DateCreate	R	Date		Date shapefile was compiled
RptName	R	Text	254	Report name associated with the shapefile Example: No Report Associated
Notes	NR	Text	254	User notes

Merger

Project Documentation Uploads



	Common Name	File Name for upload
1.	Merger Screening Meeting Summary	xxxxx_MergerScreening_Summary.pdf
2.	Merger Plan	xxxxx_MergerPlan.pdf
3.	Concurrence Point 1 Packet	xxxxx_CP1MergerMeetingPacket.pdf
4.	Concurrence Point 1 - Meeting Summary	xxxxx_CP1_MergerMeetingSummary.pdf
5.	Concurrence Point 1 Form	xxxxx_CP1_ConcurrenceForm.pdf
6.	Concurrence Point 2 Packet	xxxxx_CP2_MergerMeetingPacket
7.	Concurrence Point 2 Meeting Summary	xxxxx_CP2_MergerMeetingSummary.pdf
8.	Concurrence Point 2 Form	xxxxx_CP2_ConcurrenceForm.pdf
9.	Concurrence Point 2A Packet	xxxxx_CP2A_MergerMeetingPacket.pdf
10.	Concurrence Point 2A Meeting Summary	xxxxx_CP2A_MergerMeetingSummary.pdf
11.	Concurrence Point 2A Form	xxxxx_CP2A_ConcurrenceForm.pdf
12.	Concurrence Point 3 Packet	xxxxx_CP3_MergerMeetingPacket.pdf
13.	Concurrence Point 3 Meeting Summary	xxxxx_CP3_MergerMeetingSummary.pdf
14.	Concurrence Point 3 Form	xxxxx_CP3_ConcurrenceForm.pdf
15.	Concurrence Point 4A Packet	xxxxx_CP4A_MergerMeetingPacket.pdf
16.	Concurrence Point 4A Meeting Summary	xxxxx_CP4A_MergerMeetingSummary.pdf
17.	Concurrence Point 4A Form	xxxxx_CP4A_ConcurrenceForm.pdf
18.	Concurrence Point 4B Material	xxxxx_CP4B_MergerMeetingMaterial.pdf
19.	Concurrence Point 4B Meeting Minutes	xxxxx_CP4B_MergerMeetingSummary.pdf
20.	Concurrence Point 4C Material	xxxxx_CP4C_MergerMeetingMaterial.pdf
21.	Concurrence Point 4C Meeting Minutes	xxxxx_CP4C_MergerMeetingSummary.pdf

No GIS data uploads have been identified as part of Merger.



LGA Coordination

Project Documentation Uploads

The following documentation must be uploaded to the ATLAS Workbench connected to Connect Preconstruction project pages.

	Common Name	File Name for upload	
1.	Initial LGA Coordination Table	xxxxx_InitialLGATable.xlsx	
2.	Interim LGA Coordination Table	xxxxx_InterimLGATable.xlsx	
3.	Final LGA Coordination Table	xxxxx_FinalLGATable.xlsx	
4.	LGA Commitment Document(s) (If commitments are received from multiple stakeholders, then upload a combined PDF with all commitments included.)	xxxxx_LGACommitment.pdf	

Geospatial File Uploads

No GIS data uploads have been identified as part of LGA Coordination.

Final Environmental Documentation

Project Documentation Uploads

	Common Name	File Name for upload
1.	Categorical Exclusion Document (CE)	xxxxx_CE.pdf
2.	Minimum Criteria Determination Checklist (MCDC)	xxxxx_MCDC.pdf
3.	Environmental Assessment (EA)	xxxxx_EA.pdf
4.	Finding of No Significant Impact (FONSI) or Combined EA/FONSI	xxxxx_FONSI.pdf
5.	Environmental Impact Statement (EIS)	xxxxx_EIS.pdf
6.	Record of Decision (ROD)	xxxxx_ROD.pdf
7.	ROW Consultation	xxxxx_ROWConsultation.pdf



	Common Name	File Name for upload
8.	Construction Consultation	xxxxx_ConstructionConsultation.pdf
9.	Re evaluation	xxxxx_Reevaluation.pdf
10.	Other Consultation	xxxxx_OtherConsultation.pdf

The following documentation must be uploaded to the ATLAS Workbench connected to Connect Preconstruction project pages.

	Spatial Data Content	Feature Type(s)	File Name for upload
1.	Project Study Area	Polygon	xxxxx_ProjectStudyArea.zip

Spatial Data Specifications

The following fields are required parts of the shapefile and must be populated (based on R/NR field). Shapefiles that are missing information may be rejected. Additional fields may be included, but they may not be recognized by NCDOT tools.

PROJECT STUDY AREA

Field Name	R/NR	Туре	Length	Description
FID	NR	Object ID		System-defined unique identifier
Shape	NR	Geometry	System-defined Geometry	
ProjNumber	R	Text	254	Project Number from SharePoint
DateCreate	R	Date		Date shapefile was compiled
RptName	R	Text	254	Report name associated with the shapefile Example: U-5777_EnvDoc.pdf
Notes	NR	Text	254	User notes



Basic Project Information

Project Management

Project Documentation Uploads

The following documentation must be uploaded to the ATLAS Workbench connected to Connect Preconstruction project pages.

	Common Name	File Name for upload	
1.	Tribal Consultation Documents	xxxxx_Tribal_docs (Document Set)	
2.	Programmatic Agreement (PA) Screening Checklist	xxxxx_PAScreenCheckList.pdf	
3.	Project Shelving Documentation	xxxxx_ProjectShelvingDoc.pdf	

Geospatial File Uploads

No GIS data uploads have been identified as part of Project Management.

Human Environment

Air Quality

Project Documentation Uploads

The following documentation must be uploaded to the ATLAS Workbench connected to Connect Preconstruction project pages.

	Common Name	File Name for upload
1.	Air Quality Report	xxxxx_AQR.pdf

Geospatial File Uploads



	Spatial Data Content	Feature Type(s)	File Name for upload
1.	Quantitative MSAT Study Area	Polygon	xxxxx_QuantMSAT.zip

Spatial Data Specifications

QUANTITATIVE MSAT STUDY AREA

Content: Locations of projects that had a Quantitative MSAT study completed

Metadata for associated NCDOT ATLAS webservice

Field Name	R/NR	Туре	Length	Description
FID	NR	Object ID		System-defined unique identifier
Shape	NR	Geometry		System-defined Geometry
ProjNumber	R	Text	254	Project Number from SharePoint
DateCreate	R	Date		Date shapefile was compiled
RptName	R	Text	254	Report name associated with the shapefile
Notes	R	Text	254	User notes
DesignYr	NR	Text	254	Year of design for which Quantitative MSAT was performed
AADT	NR	Text	254	AADT on which Quantitative MSAT was performed
ModelVer	NR	Text	254	EPA Mobile Source Emission Model and Version on which Quantitative MSAT was performed (e.g., MOVES2014a)

Archaeology

Project Documentation Uploads

	Common Name	File Name for upload
1.	No Archaeological Survey Required Form	xxxxx_NoArchSurveyReq.pdf
2.	Archaeological Survey Required Form	xxxxx_ArchSurveyReq.pdf



	Common Name	File Name for upload
3.	No NRHP Eligible or Listed Archaeological Sites Present Form	xxxxx_NoArchPropPresent.pdf
4.	No NRHP Eligible or Listed Archaeological Sites Affected Form	xxxxx_NoArchSiteAffected.pdf
5.	Archaeological Adverse Effect Determination Form	xxxxx_ArchAdverse.pdf

The following documentation must be uploaded to the ATLAS Workbench connected to Connect Preconstruction project pages.

	Spatial Data Content	Feature Type(s)	Secure?	File Name for upload
1.	Archaeological Area of Potential Effect	Polygon		xxxxx_ArchaeologicalAPE.zip

Spatial Data Specifications

ARCHAEOLOGICAL AREA OF POTENTIAL EFFECT

Content: The geographic area or areas within which an undertaking may directly or indirectly cause alterations in the character or use of historic properties, if any such properties exist. The APE is the maximum geographic area where your project could potentially affect historic properties, if any are present.

Field Name	R/NR	Туре	Length	Description	
FID	NR	Object ID		System-defined unique identifier	
Shape	NR	Geometry		System-defined Geometry	
ProjNumber	R	Text	254	Project Number from SharePoint	
DateCreate	R	Date		Date shapefile was compiled	
RptName	R	Text	254	Report name associated with the shapefile	
Notes	NR	Text	254	User notes	
Sites	R	Text	254	List of sites associated or if too many, a number of sites associated in the format "31" followed by a two-letter abbreviation of the county in which the site was recorded, then the number that represents the order in	



Field Name	R/NR	Туре	Length	Description
				which it was recorded within the county. Site numbers are assigned by Office of State Archaeology (OSA)

Community Characteristics Report (CCR)

Project Documentation Uploads

The following documentation must be uploaded to the ATLAS Workbench connected to Connect Preconstruction project pages.

	Common Name	File Name for upload
1.	Community Characteristics Report	xxxxx_CCR.pdf

Geospatial File Uploads

The following documentation must be uploaded to the ATLAS Workbench connected to Connect Preconstruction project pages.

	Spatial Data Content	Feature Type(s)	File Name for upload
1.	Direct Community Impact Area (DCIA)	Polygon	xxxxx_ccrDCIA.zip
2.	Demographic Study Area Boundary (DSA)	Polygon	xxxxx_ccrDSA.zip

Spatial Data Specifications

DIRECT COMMUNITY IMPACT AREA

Content: Delineated area to be assessed for direct impacts.

Field Name	R/NR	Туре	Length	Description
FID	NR	Object ID		System-defined unique identifier
Shape	NR	Geometry		System-defined Geometry
ProjNumber	R	Text	254	Project Number from SharePoint
DateCreate	R	Date		Date shapefile was compiled



Field Name	R/NR	Туре	Length	Description
RptName	R	Text	254	Report name associated with the shapefile. Example: U-5711_CCR.pdf
Notes	NR	Text	254	Feature specific notes

DEMOGRAPHIC STUDY AREA

Content: Delineated based on the extents of the DCIA and represents all Block Groups that overlap with the DCIA and contain the population group for which demographic data will be analyzed.

Field Name	R/NR	Туре	Length	Description
FID	NR	Object ID		System-defined unique identifier
Shape	NR	Geometry		System-defined Geometry
ProjNumber	R	Text	254	Project Number from SharePoint
DateCreate	R	Date		Date shapefile was compiled
RptName	R	Text	254	Report name associated with the shapefile Example: U-5711_CCR.pdf
Notes	NR	Text	254	Feature specific notes

Metadata for associated NCDOT ATLAS webservice

Community Impacts Assessment (CIA)

Project Documentation Uploads

The following documentation must be uploaded to the ATLAS Workbench connected to Connect Preconstruction project pages.

	Common Name	File Name for upload
1.	CIA or DIST and Tech Memos	xxxxx_CIA_or_DIST_TechMemos (Document Set)

Geospatial File Uploads

	Spatial Data Content	Feature Type(s)	File Name for upload
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1.	CIA Direct Community Impact Area (DCIA)	Polygon	xxxxx_ciaDCIA.zip
2.	CIA Demographic Study Area Boundary (DSA)	Polygon	xxxxx_ciaDSA.zip

Spatial Data Specifications

The following fields are required parts of the shapefile and must be populated (based on R/NR field). Shapefiles that are missing information may be rejected. Additional fields may be included, but they may not be recognized by NCDOT tools.

CIA DIRECT COMMUNITY IMPACT AREA

Content: Delineated area to be assessed for direct impacts

Metadata for associated NCDOT ATLAS webservice

Field Name	R/NR	Туре	Length	Description
FID	NR	Object ID		System-defined unique identifier
Shape	NR	Geometry		System-defined Geometry
ProjNumber	R	Text	254	Project Number from SharePoint
DateCreate	R	Date		Date shapefile was compiled
RptName	R	Text	254	Report name associated with the shapefile Example: U-5711_CIAReport.pdf
Notes	NR	Text	254	User notes

CIA DEMOGRAPHIC STUDY AREA

Content: Delineated based on the extents of the DCIA and represents all Block Groups that overlap with the DCIA and contain the population group for which demographic data will be analyzed.

Field Name	R/NR	Туре	Length	Description
FID	NR	Object ID		System-defined unique identifier
Shape	NR	Geometry		System-defined Geometry
ProjNumber	R	Text	254	Project Number from SharePoint
DateCreate	R	Date		Date shapefile was compiled



Field Name	R/NR	Туре	Length	Description
RptName	R	Text	254	Report name associated with the shapefile Example: U-5711_CIAReport.pdf
Notes	NR	Text	254	User notes

Historical Architecture

Project Documentation Uploads

The following documentation must be uploaded to the ATLAS Workbench connected to Connect Preconstruction project pages.

	Common Name	File Name for upload
1.	No Historic Architecture Survey Required Form	xxxxx_NoHistArchSurveyReq.pdf
2.	Historic Architecture Survey Required Form	xxxxx_HistArchSurveyReq.pdf
3.	No Historic Architecture Properties Present or Affected Form	xxxxx_NoHistPropPres.pdf
4.	Historic Effects Required Form	xxxxx_HistoricEffectsReq.pdf

Geospatial File Uploads

The following documentation must be uploaded to the ATLAS Workbench connected to Connect Preconstruction project pages.

	Spatial Data Content	Feature Type(s)	Secure?	File Name for upload
1.	Historic Architecture Survey Area	Polygon		xxxxx_HistoricArchitectureSurveyA rea.zip

Spatial Data Specifications

HISTORIC ARCHITECTURE SURVEY AREA

Content:



Field Name	R/NR	Туре	Length	Description
FID	NR	Object ID		System-defined unique identifier
Shape	NR	Geometry		System-defined Geometry
ProjNumber	R	Text	254	Project Number from SharePoint
DateCreate	R	Date		Date shapefile was compiled
RptName	R	Text	254	Report name associated with the shapefile
Sites	R	Text	254	List of sites associated, or if too many, a number of sites associated in the format "31" followed by a two-letter abbreviation of the county in which the site was recorded, then the number that represents the order in which it was recorded within the county. Site numbers are assigned by State Historic Preservation Office (SHPO).
Notes	NR	Text	254	User notes

Indirect and Cumulative Effects / Indirect and Cumulative Impacts (ICE/ICI)

Project Documentation Uploads

The following documentation must be uploaded to the ATLAS Workbench connected to Connect Preconstruction project pages.

	Common Name	File Name for upload
1.	Indirect & Cumulative Effects Screening Report or Tech Memo	xxxxx_ICEReport.pdf
2.	Land Use Scenario Assessment Report	xxxxx_LUSA.pdf
3.	Quantitative LUSA	xxxxx_QLUSA.pdf
4.	Indirect and Cumulative Impacts Study Report	xxxxx_ICIReport.pdf

Geospatial File Uploads



	Spatial Data Content	Feature Type(s)	File Name for upload
1.	ICE Future Land Use Study Area	Polygon	xxxxx_iceFLUSA.zip
2.	LUSA Land Use Mapping	Polygon	xxxxx_LUSALandUseMapping.zip
3.	QLUSA Impervious Surface Mapping	Polygon	xxxxx_QuantitativeLUSAImperviousSurfac eMapping.zip
4.	ICI Watershed Runoff Mapping	Polygon	xxxxx_ICIWatershedRunoffMapping.zip

Spatial Data Specifications

The following fields are required parts of the shapefile and must be populated (based on R/NR field). Shapefiles that are missing information may be rejected. Additional fields may be included, but they may not be recognized by NCDOT tools.

FUTURE LAND USE STUDY AREA (ICE)

Content: Delineated area of all parcels that could be indirectly affected by the project and combined projects.

Field Name	R/NR	Туре	Length	Description
FID	NR	Object ID		System-defined unique identifier
Shape	NR	Geometry		System-defined Geometry
ProjNumber	R	Text	254	Project Number from SharePoint
DateCreate	R	Date		Date shapefile was compiled
RptName	R	Text	254	Report name associated with the shapefile. Example: Example: U-5711_ICEReport.pdf
Notes	NR	Text	254	Feature specific notes

Metadata for associated NCDOT ATLAS webservice

LAND USE MAPPING (LUSA)

Content: Land Use mapping areas identified in the study area.

Field Name	R/NR	Туре	Length	Description
FID	NR	Object ID		System-defined unique identifier
Shape	NR	Geometry		System-defined Geometry
ProjNumber	R	Text	254	Project Number from SharePoint



Field Name	R/NR	Туре	Length	Description
DateCreate	R	Date		Date shapefile was compiled
RptName	R	Text	254	Report name associated with the shapefile. Example: Example: U-5711_LUSA.pdf
Notes	NR	Text	254	Feature specific notes

IMPERVIOUS SURFACE MAPPING (QLUSA)

Content: Impervious surfaces identified in the study area.

Metadata for associated NCDOT ATLAS webservice

Field Name	R/NR	Туре	Length	Description
FID	NR	Object ID		System-defined unique identifier
Shape	NR	Geometry		System-defined Geometry
ProjNumber	R	Text	254	Project Number from SharePoint
DateCreate	R	Date		Date shapefile was compiled
RptName	R	Text	254	Report name associated with the shapefile. Example: Example: U-5711_QLUSA.pdf
Notes	NR	Text	254	Feature specific notes

WATERSHED RUNOFF MAPPING (ICI)

Content: Watershed runoff areas identified in the study area.

Field Name	R/NR	Туре	Length	Description
FID	NR	Object ID		System-defined unique identifier
Shape	NR	Geometry		System-defined Geometry
ProjNumber	R	Text	254	Project Number from SharePoint
DateCreate	R	Date		Date shapefile was compiled
RptName	R	Text	254	Report name associated with the shapefile. Example: Example: U-5711_ICIReport.pdf
Notes	NR	Text	254	Feature specific notes



Noise Analysis

Project Documentation Uploads

The following documentation must be uploaded to the ATLAS Workbench connected to Connect Preconstruction project pages.

	Common Name	File Name for upload
1.	Traffic Noise Report (TNR)	xxxxx_TNR.pdf
2.	Design Noise Report	xxxxx_DNR.pdf
3.	Design Noise Report Addendum (as needed)	xxxxx_DNRAddendum.pdf
4.	Final Design Noise Analysis - Noise Wall Recommendations Memo	xxxx_NoiseWallRecommendationsMemo.pdf

Geospatial File Uploads

The following documentation must be uploaded to the ATLAS Workbench connected to Connect Preconstruction project pages.

	Spatial Data Content	Feature Type(s)	File Name for upload
1.	Noise Study Area	Polygon	xxxxx_StudyAreaNoise.zip
2.	Long Term Monitoring Sites	Point	xxxxx_LTMonitoringSites.zip

Spatial Data Specifications

NOISE STUDY AREA

Content: Noise Study Area boundary

Field Name	R/NR	Туре	Length	Description
FID	NR	Object ID		System-defined unique identifier
Shape	NR	Geometry		System-defined Geometry
ProjNumber	R	Text	254	Project Number from SharePoint
DateCreate	R	Date		Date shapefile was compiled
RptName	R	Text	254	Report name associated with the shapefile



Field Name	R/NR	Туре	Length	Description
Notes	NR	Text	254	User notes
NSA	NR	Text	254	Noise Study Area # (e.g. NSA 1, NSA 2, etc.)
AbateYN	R	Text	254	Is abatement likely: Y (yes) or N(no) *Provide reason for Yes in the Notes field*
NoReason	NR	Text	254	If no abatement is likely, input reason

LONG TERM MONITORING SITES

Content: Monitoring Sites

Field Name	R/NR	Туре	Length	Description
FID	NR	Object ID		System-defined unique identifier
Shape	NR	Geometry		System-defined Geometry
ProjNumber	R	Text	254	Project Number from SharePoint
DateCreate	R	Date		Date shapefile was compiled
RptName	R	Text	254	Report name associated with the shapefile
Notes	NR	Text	254	User notes
XCoord	R	Double		X coordinate of monitoring site in NC State Plane. (For use by Traffic Noise Model TNM software)
YCoord	R	Double		Y coordinate of monitoring site in NC State Plane. (For use by Traffic Noise Model TNM software)
ZCoord	R	Double		Ground elevation in US Feet. (For use by Traffic Noise Model TNM software)
SiteID	R	Text	50	Site identifier number
DuraMeasur	R	Text	254	Duration of measurement (e.g., 24 hours)
RangMeasur	R	Text	254	Range of Measurements in dB(A) e.g., 45 dB(A) to 61 dB(A)



Field Name	R/NR	Туре	Length	Description
LoudestHR	R	Text	254	Loudest Hourly Measurement [in dB(A)) and time of day] e.g., 56 dB(A) between 3PM and 4PM.
DateMeasur	R	Date		Month/Day/Year of loudest hourly measurement e.g., June 6, 2019

Public Involvement

Project Documentation Uploads

	Common Name	File Name for upload
1.	Public Involvement Plan	xxxxx_PublicInvolvementPlan.pdf
2.	Local Official Informational Invitation/ Briefing Letter	xxxxx.LOI.pdf
If the	ere are multiples of any of the following, upload a com	bined PDF or include multiple files in zip folder.
3.	Public Involvement Event 1 Visualization(s)	xxxxx_Visualization1.zip
4.	Public Involvement Event 1 Video(s)	xxxxx_Video1.zip
5.	Public Involvement Event 1 Final Meeting Materials The event's materials package should include final versions of any communications or documentation created for event, including but not limited to any postcards, newsletters, public notices, handouts, visualizations, PowerPoint, and sign-in sheets.	xxxxx_PI_Event_1_Meeting_Materials (document set)
6.	Public Involvement Event 2 Visualization(s)	xxxxx_Visualization2.zip
7.	Public Involvement Event 2 Video(s)	xxxxx_Video2.zip
8.	Public Involvement Event 2 Final Meeting Materials The event's materials package should include final versions of any communications or documentation created for event, including but not limited to any postcards, newsletters, public notices, handouts, visualizations, PowerPoint, and sign-in sheets.	xxxxx_PI_Event_2_Meeting_Materials (document set)
9.	Public Involvement Event 3 Visualization(s)	xxxxx_Visualization3.zip


	Common Name	File Name for upload
10.	Public Involvement Event 3 Video(s)	xxxxx_Video3.zip
11.	Public Involvement Event 3 Final Meeting Materials The event's materials package should include final versions of any communications or documentation created for event, including but not limited to any postcards, newsletters, public notices, handouts, visualizations, PowerPoint, and sign-in sheets.	xxxxx_PI_Event_3_Meeting_Materials (document set)
12.	Public Involvement Event 4 Visualization(s)	xxxxx_Visualization4.zip
13.	Public Involvement Event 4 Video(s)	xxxxx_Video4.zip
14.	Public Involvement Event 4 Final Meeting Materials The event's materials package should include final versions of any communications or documentation created for event, including but not limited to any postcards, newsletters, public notices, handouts, visualizations, PowerPoint, and sign-in sheets.	xxxxx_PI_Event_4_Meeting_Materials (document set)

The following documentation must be uploaded to the ATLAS Workbench connected to Connect Preconstruction project pages.

	Spatial Data Content	Feature Type(s)	File Name for upload
1.	Project Mailing List	Polygon	xxxxx_ProjectMailingList.zip

Spatial Data Specifications

PROJECT MAILING LIST

Content: This boundary is used to generate a mailing list from county GIS records by the GIS Unit. When developing the mailing list boundary, it is important to take into context the project study area. Close attention is paid to developments (i.e., residential, commercial, and/or industrial parks) adjacent to a proposed project to capture the entire development. While all the properties/businesses may not be

Field Name	R/NR	Туре	Length	Description
FID	NR	Object ID		System-defined unique identifier
Shape	NR	Geometry		System-defined Geometry
ProjNumber	R	Text	254	Project Number from SharePoint



Field Name	R/NR	Туре	Length	Description
DateCreate	R	Date		Date shapefile was compiled
RptName	R	Text	254	Report name associated with the shapefile.
Notes	NR	Text	254	Feature specific notes
MailDescr	R	Text	254	What public involvement event/mailing is this polygon associated with?

Tribal

The following section has no GIS upload controls, however, there are qualitative questions that need to be addressed.

Project Documentation Uploads

No document uploads have been identified as part of Tribal.

Geospatial File Uploads

No GIS data uploads have been identified as part of Tribal.

Natural Environment

Natural Resources

Project Documentation Uploads

	Common Name	File Name for upload
1.	Preliminary Jurisdictional Determination (PJD) Package	xxxxx_PJDPackage.pdf
2.	Natural Resource Technical Report (NRTR)	xxxxx_NRTR.pdf
3.	NRTR Addendum	xxxxx_NRTRAddendum.pdf



The following documentation must be uploaded to the ATLAS Workbench connected to Connect Preconstruction project pages.

	Spatial Data Content	Feature Type(s)	File Name for upload
1.	Preliminary Jurisdictional Wetlands (WEX) (DGN)	Polygon	xxxxx_PrelimJurisWetlandsWEX.dgn
2.	Preliminary Jurisdictional Wetlands (WET) (DGN)	Polygon	xxxxx_PrelimJurisWetlandsWET.dgn
3.	Preliminary Jurisdictional Wetlands GIS (SHP)	Polygon	xxxxx_PrelimJurisWetlands.zip
4.	Preliminary Jurisdictional Streams GIS (SHP)	Polyline	xxxxx_PrelimJurisStreams.zip
5.	Preliminary Jurisdictional Open Waters GIS (SHP)	Polygon	xxxxx_PrelimJusrisOpenWaters.zip

* NOTE: WEX and WET files will be delivered as CADD files (DGN format).

Spatial Data Specifications

PRELIMINARY JURISDICTIONAL WETLANDS (WEX AND WET)

Content: Wetland polygons created from wetland flags. These are the wetlands used for creating the WEX/WET files.

Field Name	R/NR	Туре	Length	Description
FID	NR	Object ID		System-defined unique identifier
Shape	NR	Geometry		System-defined Geometry
ProjNumber	R	Text	254	Project Number from SharePoint
DateCreate	R	Date		Date shapefile was compiled
RptName	R	Text	254	Report name associated with the shapefile Example: U-5711_NRTR.pdf
Notes	NR	Text	254	User Defined Notes
MapID	R	Text	20	ID used in the NRTR map
Туре	R	Text	100	Classification (NCWAM)



Field Name	R/NR	Туре	Length	Description
				Refer <u>here</u> for values
Rating	R	Text	20	Rating (NCWAM) Refer <u>here</u> for values
HydroClass	R	Text	20	Hydrological classification Refer <u>here</u> for values
Cowardin	R	Text	20	Cowardin classification - Classification of Wetlands and Deepwater Habitats Refer <u>here</u> for values
AreaInSA	R	Double		Area (acres) within study area

PRELIMINARY JURISDICTIONAL STREAMS (WEX AND WET)

Content: Stream lines created from field delineations. These are the streams used for creating the WEX/WET files.

Field Name	R/NR	Туре	Length	Description
FID	NR	Object ID		System-defined unique identifier
Shape	NR	Geometry		System-defined Geometry
ProjNumber	R	Text	254	Project Number from SharePoint
DateCreate	R	Date		Date shapefile was compiled
RptName	R	Text	254	Report name associated with the shapefile
npertance		TERC	234	Example: U-5711_NRTR.pdf
Notes	NR	Text	254	User Defined Notes
MapID	R	Text	20	ID used in the NRTR map
Туре	R	Text	100	Classification (NCSAM)
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				Refer <u>here</u> for values
Rating	R	Text	20	Rating (NCSAM)
1000115		20	Refer <u>here</u> for values	
HydroClass	R	Text	20	Hydrological classification
			20	Refer <u>here</u> for values



Field Name	R/NR	Туре	Length	Description
Buffer	R	Text	10	Is the stream located in a buffer basin? Yes/No
LenInSA	R	Double		Length (feet) within study area

Permitting

Project Documentation Uploads

The following documentation must be uploaded to the ATLAS Workbench connected to Connect Preconstruction project pages.

	Common Name	File Name for upload
1.	Permit Application Package	xxxxx_ApplicationPackage1 (Document Set)
2.	Permit Package	xxxxx_PermitPackage1 (Document Set)

Geospatial File Uploads

No GIS data uploads have been identified as part of Permitting.

Threatened & Endangered Species

Project Documentation Uploads

The following documentation must be uploaded to the ATLAS Workbench connected to Connect Preconstruction project pages. Secured data uploaded to ATLAS is ArcGIS Portal Group Secured and not acceptable across the enterprise.

	Common Name	Secure?	File Name for upload
1.	Aquatic Survey Report	Yes	xxxxx_AquaticSurveyReport_YYYY MMDD (Document Set)
2.	Aquatic Data Sheet	Yes	xxxxx_AquaticDataSheet_YYYYMM DD (Document Set)
3.	Red-cockaded woodpecker (RCW) Survey Report	Yes	xxxxx_RCWSurveyReport_YYYYM MDD (Document Set)



	Common Name	Secure?	File Name for upload
4.	Bat Habitat Assessment Form	Yes	xxxxx_BatHabitatAssessment_YYY YMMDD (Document Set)
5.	Bat Survey Report	Yes	xxxxx_BatSurveyReport_YYYYMM DD (Document Set)
6.	Other species survey report(s)	Yes	xxxxx_OtherSpeciesSurvey_YYYYM MDD (Document Set)
7.	Terrestrial Plants survey report	Yes	xxxxx_TerrestrialPlantsSurvey_YYY YMMDD (Document Set)
8.	SAV Survey Report		xxxxx_SAVSurveyReport_YYYYMM DD (Document Set)
9.	Biological Assessment		xxxxx_BA_YYYYMMDD (Document Set)
10.	Amended Biological Assessment		xxxxx_AmendedBA_YYYYMMDD (Document Set)
11.	Biological Opinion		xxxxx_BO_YYYYMMDD (Document Set)
12.	Amended Biological Opinion		xxxxx_AmendedBO_YYYYMMDD (Document Set)
13.	Biological Evaluation		xxxxx_BE_YYYYMMDD (Document Set)
14.	USFWS IPaC Letter		xxxxx_IPaCLetter_YYYYMMDD (Document Set)
15.	Natural Heritage Program (NHP) Letter	Yes	xxxxx_NHPLetter_YYYYMMDD (Document Set)
16.	USFWS PBO Compliance Documentation		xxxxx_PBOCompliance_YYYYMMD D (Document Set)

	Spatial Data Content	Feature Type(s)	Secure?	File Name for upload
1.	Aquatic Survey Start and End points	Point		xxxxx_AquaticSurveyLocation.zip



	Spatial Data Content	Feature Type(s)	Secure?	File Name for upload
2.	Aquatic Survey Reach	Polyline		xxxxx_AquaticSurveyReach.zip
3.	RCW Study Area	Polygon	Yes	xxxxx_RCWStudyArea.zip
4.	Protected Species Point	Point	Yes	xxxxx_ProtectedSpeciesPoint.zip
5.	Protected Species Polygon	Polygon	Yes	xxxxx_ProtectedSpeciesPolygon.z ip

Spatial Data Specifications

AQUATIC SURVEY LOCATION

Content: Survey Location

Metadata for associated NCDOT ATLAS webservice

Field Name	R/NR	Туре	Length	Description
FID	NR	Object ID		System-defined unique identifier
Shape	NR	Geometry		System-defined Geometry
ProjNumber	R	Text	254	Project Number from SharePoint
DateCreate	R	Date		Date shapefile was compiled
RptName	R	Text	254	Report name associated with the shapefile Example: U-5711_NRTR.pdf
Notes	NR	Text	254	User Defined Notes

AQUATIC SURVEY REACH

Content: Survey reach along linear water feature

Field Name	R/NR	Туре	Length	Description
FID	NR	Object ID		System-defined unique identifier
Shape	NR	Geometry		System-defined Geometry
ProjNumber	R	Text	254	Project Number from SharePoint
DateCreate	R	Date		Date shapefile was compiled



Field Name	R/NR	Туре	Length	Description
RptName	R	Text	254	Report name associated with the shapefile Example: U-5711_NRTR.pdf
Notes	NR	Text	254	User Defined Notes

RCW STUDY AREA

Content: RCW survey area

Metadata for associated NCDOT ATLAS webservice

Field Name	R/NR	Туре	Length	Description
FID	NR	Object ID		System-defined unique identifier
Shape	NR	Geometry		System-defined Geometry
ProjNumber	R	Text	254	Project Number from SharePoint
DateCreate	R	Date		Date shapefile was compiled
RptName	R	Text	254	Report name associated with the shapefile Example: U-5711_NRTR.pdf
Notes	NR	Text	254	User Defined Notes

PROTECTED SPECIES POINT

Content: Points of protected species locations. For full list of species see here.

Field Name	R/NR	Туре	Length	Description
FID	NR	Object ID		System-defined unique identifier
Shape	NR	Geometry		System-defined Geometry
ProjNumber	R	Text	254	Project Number from SharePoint
DateCreate	R	Date		Date shapefile was compiled
RptName	R	Text	254	Report name associated with the shapefile Example: U-5711_NRTR.pdf
Notes	NR	Text	254	User Defined Notes
ComName	R	Text	100	Species common name



Field Name	R/NR	Туре	Length	Description
				Refer <u>here</u> for values
SciName	R	Text	100	Species scientific name Refer <u>here</u> for values
SurveyDate	R	Date		Date Survey conducted for element occurrence
FirstObs	NR	Date		Date element occurrence was first observed
HabCom	NR	Text	254	Brief description of the known habitats in which an element is found.
				Known physiographic provinces in which the element occurs. These should not be regarded as the only possible provinces and habitats of the species in the state; our knowledge of the flora and fauna of North Carolina is still imperfect.
PhysProv	NR	Text	254	The physiographic province values are:
				M Mountains (Blue Ridge) = All parts of North Carolina west of the foot of the Blue Ridge Escarpment. Refer <u>here</u> for values
SurveySite	NR	Text	254	Description of Survey site
EOData	NR	Text	254	Elemental Occurrence data description
Surveyors	NR	Text	254	Names of surveyors
GenDesc	NR	Text	254	Any other general description

PROTECTED SPECIES POLYGONS

Content: Polygon area field collected with GPS or drawn from multiple protected species point locations. For full list of species see <u>here</u>.

Field Name	R/NR	Туре	Length	Description
FID	NR	Object ID		System-defined unique identifier
Shape	NR	Geometry		System-defined Geometry
ProjNumber	R	Text	254	Project Number from SharePoint
DateCreate	R	Date		Date shapefile was compiled



Field Name	R/NR	Туре	Length	Description
PatNama	D	Text	254	Report name associated with the shapefile
Rpuname	К			Example: U-5711_NRTR.pdf
Notes	NR	Text	254	User Defined Notes
ComNom	D	Toyt	100	Species common name
Commann	ĸ	Text	100	Refer <u>here</u> for values
SciNam	R	Tovt	100	Species scientific name
Scham	IX.	TEXL	100	Refer here for values
SurveyDate	R	Date		Date Survey conducted
FirstObs	NR	Date		Date species first observed
HabCom	NR	Text	254	Brief description of the known habitats in which an element is found.
				Known physiographic provinces in which the element occurs. These should not be regarded as the only possible provinces and habitats of the species in the state; our knowledge of the flora and fauna of North Carolina is still imperfect.
PhysProv	NR	Text	254	The physiographic province values are:
				M Mountains (Blue Ridge) = All parts of North Carolina west of the foot of the Blue Ridge Escarpment.
				Refer here for values
Acres	NR	Double		Area occupied by element occurrence.
SurveySite	NR	Text	254	Description of Survey site
EOData	NR	Text	254	Elemental Occurrence data description
Surveyors	NR	Text	254	Names of surveyors
GenDesc	NR	Text	254	Any other general description



Design

Bicycle, Pedestrian, & Transit

Project Documentation Uploads

The following documentation must be uploaded to the ATLAS Workbench connected to Connect Preconstruction project pages.

	Common Name	File Name for upload
1.	Complete Streets Review Assessment (CSRA)	xxxxx_CompleteStreetsProjectSheet.pdf
2.	Complete Streets Review Assessment (CSRA)	xxxxx_CompleteStreetsReviewAssessment.pdf
2.	Complete Streets Exception Documentation	xxxxx_CompleteStreetsException.pdf

Geospatial File Uploads

No GIS data uploads have been identified as part of Bicycle, Pedestrian & Transit.

Geo-Environmental

Project Documentation Uploads

The following documentation must be uploaded to the ATLAS Workbench connected to Connect Preconstruction project pages.

	Common Name	File Name for upload
1.	GeoEnvironmental Pre-Scoping Comments	xxxxx_GEPreScopingComments.pdf
2.	GeoEnvironmental Phase 1 Report	xxxxx_GEPh1Report.pdf

Geospatial File Uploads

	Spatial Data Content	Feature Type(s)	File Name for upload
1.	GeoEnvironmental Sites of Concern	Point Shapefile	xxxxx_GESitesofConcern.zip



Spatial Data Specifications

The following fields are required parts of the shapefile and must be populated (based on R/NR field). Shapefiles that are missing information may be rejected. Additional fields may be included, but they may not be recognized by NCDOT tools.

GEOENVIRONMENTAL SITES OF CONCERN

Content: This shapefile should include Pre-Scoping and Phase I sites.

Field Name	R/NR	Туре	Length	Description
FID	NR	Object ID		System-defined unique identifier
Shape	NR	Geometry		System-defined Geometry
ProjNumber	R	Text	254	Project Number from SharePoint
DateCreate	R	Date		Date shapefile was compiled
RptName	R	Text	254	Report name associated with the shapefile Example: U-5711_GEPh1SitesofConcern pdf
Notes	NR	Text	254	User notes
ProjMgr	R	Text	50	GeoEnvironmental Project Manager Name
ParcelNo	NR	Text	20	NCDOT Parcel Number
ProName	R	Text	254	Business Name
ProAdr	NR	Text	50	Property Address line 1
ProAdr2	NR	Text	50	Property Address line 2
ProCity	R	Text	50	Property City
ProZip	NR	Text	15	Property Zip code
ProCounty	R	Text	100	Property County
ProPh	NR	Text	15	Property Phone Number
USTOwnName	NR	Text	254	Underground Storage Tank Owner Name
USTOwnAdr	NR	Text	50	Underground Storage Tank Owner Address line 1
USTOwnAdr2	NR	Text	50	Underground Storage Tank Owner Address line 2



Field Name	R/NR	Туре	Length	Description
USTOwnCity	NR	Text	50	Underground Storage Tank Owner City
USTOwnStat	NR	Text	20	Underground Storage Tank Owner State
USTOwnZip	NR	Text	15	Underground Storage Tank Owner Zip code
ProOwnName	NR	Text	254	Property Owner Name
ProOwnAdr	NR	Text	50	Property Owner Address line 1
ProOwnAdr2	NR	Text	50	Property Owner Address line 2
ProOwnCity	NR	Text	50	Property Owner City
ProOwnStat	NR	Text	20	Property Owner State
ProOwnZip	NR	Text	15	Property Owner Zip code
ProOwnPh	NR	Text	15	Property Owner Phone Number
Status	R	Text	50	Comments such as No Further Action, Tanks Removed, Additional Assessment Need
USTNo	NR	Text	20	Underground Storage Tank Number
Contamn	NR	Text	5	Is Site Contaminated? (Yes/No)
Lat	R	Double		Latitude
Long	R	Double		Longitude
FacilityID	NR	Text	10	Facility ID Number
ІпсТуре	NR	Text	50	Incident Type / ID Number
SitePhoto	NR	Text	254	Site Photograph
RptType	NR	Text	50	Report Type: Pre-Scope, Phase I, Phase II, Phase III, or Other
EngFirm	NR	Text	50	Prime Consulting Firm Responsible for the Product
RptDate	NR	Date		Date of Phase I, II or III Reports
SubConFirm	NR	Text	50	Subcontracted Firm
EnteredBy	NR	Text	5	Initials of Person Entering the Data
SiteNo	NR	Text	10	Site Number from Phase I Report
AnticRisk	NR	Text	15	Anticipated Risk to the Project, High, Moderate, or Low



Field Name	R/NR	Туре	Length	Description
SiteType	NR	Text	30	Petroleum, Dry Cleaner, Landfill, Small Business, Manufacturing

Geotechnical

Project Documentation Uploads

The following documentation must be uploaded to the ATLAS Workbench connected to Connect Preconstruction project pages.

	Common Name	File Name for upload
1.	Geotechnical Report for Planning	xxxxx_GeotechnicalReportPlanning.pdf
2.	Roadway Subsurface Investigation Inventory	xxxxx_RoadwaySubsurfaceInvestigationInventory (Document Set)
3.	Right-of-way Recommendation Report	xxxxx_ROWRecommendationReport.pdf
4.	Roadway Recommendation Report w/ Graphics	xxxxx_RoadwayRecommendationRptGraphics (Document Set)
5.	Pavement and Subgrade Investigation Report	xxxxx_PvmtSubgradeInvestigationReport.pdf
6.	Pavement and Subgrade Investigation and Recommendations Report	xxxxx_PvmtSubgradeInvestigationRecommRpt.pdf
7.	Structure Subsurface Investigation Inventory Report with Graphics	xxxxx_StructSubsurfInvestigationInventoryRptGrphcs (Document Set)
8.	Design Scour Report	xxxxx_DesignScourReport.pdf
9.	Inventory and Foundation Recommendation Report	xxxxx_InventoryFoundationRecommRpt.pdf
10.	Temporary Shoring Recommendations	xxxxx_TempShoringRecomm.pdf
11.	Retaining Wall Recommendation Report with Details	xxxxx_RetainingWallRecommRptDetails (Document Set)
12.	Sound Barrier Subsurface Investigation Inventory Graphics	xxxxx_SoundBarrierSubsurfInvestInventoryGrphcs (Document Set)
13.	Special Provisions Package (Structure, Sound Barrier)	xxxxx_ProjSpecialProvPkg_StrucSoundBarrier (Document Set)
14.	Infiltration Basin Investigation	xxxxx_InfiltrationBasinInvestigation (Document Set)

Geospatial File Uploads

No GIS data uploads have been identified as part of Geotechnical.



Hydraulics

Project Documentation Uploads

The following documentation must be uploaded to the ATLAS Workbench connected to Connect Preconstruction project pages.

	Common Name	File Name for upload
1.	Hydraulic Planning Report	xxxxx_HYD_PlanningReport.pdf
2.	Preliminary Stormwater Management Plan	xxxxx_HYD_PSMP.pdf
3.	Final Hydroplaning Assessment	xxxxx_HYD_FinalHydroplaningAssessment (Document Set)
4.	Hydraulic Design Reports for Major Structures	xxxxx_HDR (Document Set)
5.	Drainage Plans for Field Inspection	xxxxx_HYD_DrainagePlansForFieldInspection.pdf
6.	Drainage Plans	xxxxx_HYD_DrainagePlans.pdf
7.	Drainage Plan Computations	xxxxx_HYD_DrainageComps.pdf
8.	SFC/CLOMR Packages	xxxxx_ApprovedSFCCLOMRPackages (Document Set)
9.	Stormwater Management Plan	xxxxx_HYD_SMP.pdf
10.	Environmental Permit Drawings (ZIP)	xxxxx_HYD_PermitDrawings.zip
11.	Environmental Permit Drawings (DGN)	xxxxx_HYD_PermitDrawingsDGN.zip
12.	Construction Drainage Investigation Documentation	xxxxx_DrainageInvestigation (Document Set)
13.	Construction Support Documentation	xxxxx_ConstructionSupport (Document Set)

Geospatial File Uploads

No GIS data uploads have been identified as part of Hydraulics.



Location & Surveys

Project Documentation Uploads

The following documentation must be uploaded to the ATLAS Workbench connected to Connect Preconstruction project pages.

	Common Name	File Name for upload
1.	Final ROW Series Plan Set	xxxxx_150RightOfWayPlans (Document Set)

Geospatial File Uploads

No GIS data uploads have been identified as part of Location & Surveys.

Pavement Design

Project Documentation Uploads

The following documentation must be uploaded to the ATLAS Workbench connected to Connect Preconstruction project pages.

	Common Name	File Name for upload
1.	Final Pavement Design Memo	xxxxx_FinalPavementDesignMemo.pdf
2.	Shoulder Drain Memo	xxxxx_ShoulderDrainMemo.pdf

Geospatial File Uploads

No GIS data uploads have been identified as part of Pavement Design.

Photogrammetry

Project Documentation Uploads

No documents have been identified as part of the Photogrammetry workflow.



The following documentation must be uploaded to the ATLAS Workbench connected to Connect Preconstruction project pages.

	Spatial Data Content	Feature Type(s)	File Name for upload
1.	Limits of Survey	Polygon	xxxxx_LimitsofSurvey.zip

Spatial Data Specifications

LIMITS OF SURVEY

Content: Project study area for Survey

Metadata for associated NCDOT ATLAS webservice

Field Name	R/NR	Туре	Length	Description
FID	NR	Object ID		System-defined unique identifier
Shape	NR	Geometry		System-defined Geometry
ProjNumber	R	Text	254	Project Number from SharePoint
DateCreate	R	Date		Date shapefile was compiled
RptName	R	Text	254	Report name associated with the shapefile Example: No Report Associated
Notes	NR	Text	254	User notes

Railroad

Project Documentation Uploads

	Common Name	File Name for upload
1.	Scoping Response Letter	xxxxx_ScopingResponseLetter.pdf
2.	Railroad PE Agreement	xxxxx_RailroadPEAgreement.pdf
3.	Roadway Plans for Rail Review	xxxxx_RoadwayPlansForRailReview.pdf
4.	Crossing Scope for Off-Site Detour	xxxxx_CrossingScopeOffSiteDetour.pdf



	Common Name	File Name for upload
5.	Railroad Agreements	xxxxx_RailroadAgreements.pdf

No GIS data uploads have been identified as part of Railroad.

Right of Way

Project Documentation Uploads

The following documentation must be uploaded to the ATLAS Workbench connected to Connect Preconstruction project pages

	Common Name	File Name for upload
1.	Right of Way Plans (ROW)	xxxxx_ROW.pdf

Geospatial File Uploads

No GIS data uploads have been identified as part of ROW.

Roadside Environmental

Project Documentation Uploads

The following documentation must be uploaded to the ATLAS Workbench connected to Connect Preconstruction project pages.

	Common Name	File Name for upload
1.	Preliminary E&SC Field Inspection Plans	xxxxx_PreliminaryESCFieldInspectionPlans.pdf
2.	ROW/Easement Request File	xxxxx_ROWEasementRequestFile.pdf
3.	Final E&SC Plan Set	xxxxx_FinalESCPlanSet.pdf

Geospatial File Uploads

No GIS data uploads have been identified as part of Roadside Environmental.



Roadway

Project Documentation Uploads

The following documentation must be uploaded to the ATLAS Workbench connected to Connect Preconstruction project pages.

	Common Name	File Name for upload
1.	Design Exception Request Package	xxxxx_DesignExceptionPackage.pdf

Geospatial File Uploads

No GIS data uploads have been identified as part of Roadway.

Signing and Delineation

Project Documentation Uploads

The following documentation must be uploaded to the ATLAS Workbench connected to Connect Preconstruction project pages.

	Common Name	File Name for upload	
1.	Preliminary Signing and Delineation Strip Map	xxxxx_PreliminarySDStripMap.pdf	
2.	Signing and Delineation Conflict Resolution Correspondence	xxxxx_SDConflictResolutionCorrespondence (Document Set)	
3.	Signing and Delineation Plan Submittals	xxxxx_SDPlanSubmittals.pdf	
4.	Approved Signing and Delineation Strip Map	xxxxx_ApprovedSDStripMap.pdf	
5.	List of Overhead Sign Locations	xxxxx_OverheadSignLocations.pdf	
6.	Final Signing and Delineation Plans	xxxxx_FinalSDPlans.pdf	

Geospatial File Uploads

No GIS data uploads have been identified as part of Signing and Delineation.



Utilities

Project Documentation Uploads

	Common Name	File Name for upload	
1.	Utility Risk Analysis and Inventory Report	xxxxx_UtilityRiskAnalysisAndInventoryReport.pdf	
2.	Utility Project Outline	xxxxx_UtilityProjectOutline.pdf	
3.	Utility Construction Requests	xxxxx_UtilityConstructionRequests (Document Set)	
4.	Utilities Coordination Working Plans	xxxxx_UtilitiesCoordinationWorkingPlans.pdf	
5.	Relocation Schedule	xxxxx_RelocationSchedule.pdf	
6.	Utility Parcel List	xxxxx_UtilityParcelList.pdf	
7.	Utility Construction Agreement Packages	<pre>xxxxx_UtilityConstructionAgreementPackages (Document Set)</pre>	
8.	Cost Responsibility Analysis Report	xxxxx_CostResponsibilityAnalysisReport.pdf	
9.	Permit Related Utility Plans	xxxxx_PermitRelatedUtilityPlans.pdf	
10.	Utilities by Others Plans	xxxxx_UtilitiesbyOthersPlans (Document Set)	
11.	Utility Construction Plans	xxxxx_UtilityConstructionPlans (Document Set)	
12.	Water and Sewer Permits	xxxxx_WaterAndSewerPermits (Document Set)	
13.	Executed Utility Agreements	xxxxx_ExecutedUtilityAgreements (Document Set)	
14.	Utility Authorization Packages	xxxxx_UtilityAuthorizationPackages (Document Set)	
15.	Utility Certification	xxxxx_UtilityCertification.pdf	

Geospatial File Uploads

No GIS data uploads have been identified as part of Utilities.

Value Management

Project Documentation Uploads



	Common Name	File Name for upload
1.	Value Engineering Study	xxxxx_VEStudy.pdf
2.	Risk Assessment Study Report	xxxxx_RAStudyReport.pdf
3.	Constructability Review Outputs	xxxxx_CROutputs.pdf

No GIS data uploads have been identified as part of Value Management.

Transportation Mobility and Safety

Congestion Management

Project Documentation Uploads

The following documentation must be uploaded to the ATLAS Workbench connected to Connect Preconstruction project pages.

	Common Name	File Name for upload	
1.	Express Design Traffic Analysis Memorandum	xxxxx_ExpressDesignTrafficAnalysisMemo.pdf	
2.	Traffic Operations Analysis Technical Memorandum	xxxxx_TrafficOperationsAnalysisTechMemo.pdf	
3.	Interchange Access Report (IAR)	xxxxx_InterchangeAccessReport_IAR.pdf	

Geospatial File Uploads

No GIS data uploads have been identified as part of Congestion Management.

Signal Systems Timing & Operations

Project Documentation Uploads



	Common Name	File Name for upload
1.	List of Affected Signal Systems and Signals	xxxxx_AffectedSystemsSignals.xlsx

No GIS data uploads have been identified as part of Signal Systems Timing & Operations.

Traffic Management

Project Documentation Uploads

The following documentation must be uploaded to the ATLAS Workbench connected to Connect Preconstruction project pages.

	Common Name	File Name for upload	
1.	Project Level Traffic Forecast Report	xxxxx_TrafficForecastReport.pdf	
2.	Capacity Analysis Report	xxxxx_CapacityAnalysisReport.pdf	

Geospatial File Uploads

The following documentation must be uploaded to the ATLAS Workbench connected to Connect Preconstruction project pages.

	Spatial Data Content	Feature Type(s)	File Name for upload
1.	Project Limit	Polyline	xxxxx_ProjectLimit.zip

Spatial Data Specifications

PROJECT LIMIT

Content: Project limit line for Traffic Forecasting

Specific Instruction: Output geometry must match LRS at ncdot.maps.arcgis.com (traffic forecasting data)

Field Name	R/NR	Туре	Length	Description
FID	NR	Object ID		System-defined unique identifier



Field Name	R/NR	Туре	Length	Description
Shape	NR	Geometry		System-defined Geometry
ProjNumber	R	Text	254	Project Number from SharePoint
DateCreate	R	Date		Date shapefile was compiled
RptName	R	Text	254	Report name associated with the shapefile. Example: U- 5711_TrafficForecastReport.pdf
Notes	NR	Text	254	Feature specific notes
BaseYr	R	Long		The base year of the traffic forecast. This is the present year when the data was collected.
HorizonYr	R	Long		The horizon year of the traffic forecast. This is often 20 to 25 years into the future but can vary.
Status	R	Text	50	Indicates whether the traffic forecast is in progress or completed. Traffic forecasts are considered completed once they have been accepted as ready to use by the state traffic engineer. Refer here for values
CreatedBy	R	Text	50	Indicates whether the traffic forecast was created by NCDOT or a private consulting engineering firm. The name of the company or NCDOT division employing the traffic engineer is stated here.
DueDate	R	Date		When NCDOT expected the forecast to be finished, based on the typical amount of time needed to count traffic and calculate future traffic based on land use plans and existing traffic.
DeliveryDt	R	Date		When the forecast was completed and accepted by NCDOT staff.



Traffic Safety

Project Documentation Uploads

The following documentation must be uploaded to the ATLAS Workbench connected to Connect Preconstruction project pages.

	Common Name	File Name for upload
1.	Traffic Signal Recommendations	xxxxx_TrafficSignalRecommendations.pdf
2.	Traffic Safety Alternatives Analysis Report	xxxxx_AlternativesAnalysisReport.pdf
3.	Safety Data and Analysis for Environmental Document	xxxxx_SafetyDataAnalysis.pdf
4.	Roadway Plan Review	xxxxx_RoadwayPlanReview.pdf
5.	Transportation Management Plan Review	xxxxx_TMPReview.pdf
6.	Signing and Delineation Review	xxxxx_SigningDelineationReview.pdf

Geospatial File Uploads

No GIS data uploads have been identified as part of Traffic Safety.

Traffic Systems Operations

Project Documentation Uploads

	Common Name	File Name for upload
1.	Traffic Operations Recommendations	xxxxx_TrafficOpsRecommendations.pdf
2.	Incident Management Strategies Recommendations	xxxxx_IncidentManagementStrategies.pdf
3.	Operational Risk Assessment	xxxxx_OperationalRiskAssesement.pdf
4.	Final Incident Management Plan	xxxxx_IncidentManagementPlan.pdf
5.	Final Demand Management Plan	xxxxx_DemandManagementPlan.pdf
6.	Final Traffic Operations Plan	xxxxx_TrafficOperationsPlan.pdf



	Common Name	File Name for upload
7.	Final Equipment List	xxxxx_EquipmentList.xlsx

No GIS data uploads have been identified as part of Traffic Systems Operations.

Transportation Signals and ITS Design

Project Documentation Uploads

The following documentation must be uploaded to the ATLAS Workbench connected to Connect Preconstruction project pages.

	Common Name	File Name for upload
1.	Project Special Provisions	xxxxx_ProjectSpecialProvisions.pdf
2.	Complete Project Documentation	xxxxx_CompleteProjectDocumentation.pdf

Geospatial File Uploads

No GIS data uploads have been identified as part of Transportation Signals and ITS Design.

APPENDIX A – Threatened & Endangered Species List

These lists are current as of February 5, 2021, and are subject to change.

Fish and Mussel Species

Common Name	Scientific Name
Appalachian elktoe	Alasmidonta raveneliana
Atlantic pigtoe (ARS)	Fusconaia masoni
Atlantic sturgeon	Acipenser oxyrhynchus oxyrhynchus
Cape Fear shiner	Notropis mekistocholas



Common Name	Scientific Name
Carolina heelsplitter	Lasmigona decorata
Carolina madtom (ARS)	Noturus furiosus
Cumberland bean (Pearlymussel)	Villosa trabalis
Dwarf wedgemussel	Alasmidonta heterodon
Giant manta ray	Manta birostris
Green floater (ARS)	Lasmigona subviridis
James spinymussel	Pleurobema collina
Littlewing pearlymussel	Pegias fabula
Oceanic whitetip shark	Carcharhinus longimanus
Roanoke logperch	Percina rex
Tar River spinymussel	Elliptio steinstansana
Shortnose sturgeon	Acipenser brevirostrum
Spotfin chub	Erimonax monachus
Waccamaw silverside	Menidia extensa
Yellow lance	Elliptio lanceolata

Bat Species

Common Name	Scientific Name
Indiana bat	Myotis sodalis
Northern long-eared bat	Myotis septentrionalis
Virginia big-eared bat	Plecotus townsendii virginianus
Gray bat	Myotis grisescens

Shorebirds and Wading Bird Species

Common Name	Scientific Name
Eastern black rail	Laterallus jamaicensis jamaicensis



Common Name	Scientific Name
Piping plover	Charadrius melodus
Red knot	Calidris canutus rufa
Roseate tern	Sterna dougallii dougallii
Wood stork	Mycteria americana

Other Bird Species

Common Name	Scientific Name
Red-cockaded woodpecker (RCW)	Picoides borealis
Bald eagle (BGPA)	Haliaeetus leucocephalus

Mammal Species

Common Name	Scientific Name
Red wolf	Canis rufus
Carolina northern flying squirrel	Glaucomys sabrinus
West Indian manatee	Trichechus manatus
Blue whale	Balaenoptera musculus
Fin whale	Balaenoptera physalus
North Atlantic right whale	Eubalaena glacialis
Sei whale	Balaenoptera borealis
Sperm whale	Physeter macrocephalus

Sea Turtle Species

Common Name	Scientific Name
Green sea turtle	Chelonia mydas
Hawksbill sea turtle	Eretmochelys imbricata



Kemp's Ridley sea turtle	Lepidochelys kempii
Leatherback sea turtle	Dermochelys coriacea
Loggerhead sea turtle	Caretta caretta

Insect and Arachnid Species

Common Name	Scientific Name
St. Francis Satyr butterfly	Neonympha mitchellii francisci
Spruce-fir moss spider	Microhexura montivaga

Mollusk Species

Common Name	Scientific Name
Noonday snail	Peters clarkia nantahala

Reptile Species

Common Name	Scientific Name
American alligator (T S/A)	Alligator mississippiensis
Bog turtle (T S/A)	Glyptemys muhlenbergii
Neuse River waterdog (ARS)	Necturus lewisi

Plants

Common Name	Scientific Name
American chaffseed	Schwalbea americana
Blue Ridge goldenrod	Solidago spithamaea
Bunched arrowhead	Sagittaria fasciculata
Canby's dropwort	Oxypolis canbyi



Common Name	Scientific Name
Cooley's meadowrue	Thalictrum cooleyi
Dwarf-flowered heartleaf	Hexastylis naniflora
Golden sedge	Carex lutea
Green pitcherplant	Sarracenia oreophila
Harperella	Ptilimnium nodosum (=fluviatile)
Heller's blazing star	Liatris helleri
Michaux's sumac	Rhus michauxii
Mountain golden heather	Hudsonia montana
Mountain sweet pitcherplant	Sarracenia rubra ssp. jonesii
Pondberry	Lindera melissifolia
Roan Mountain bluet	Hedyotis purpurea var. montana
Rock gnome lichen	Gymnoderma lineare
Rough-leaf loosestrife	Lysimachia asperulaefolia
Schweinitz's sunflower	Helianthus schweinitzii
Seabeach amaranth	Amaranthus pumilus
Sensitive joint-vetch	Aeschynomene virginica
Small-anthered bittercress	Cardamine micranthera
Small whorled pogonia	Isotria medeoloides
Smooth coneflower	Echinacea laevigata
Spreading avens	Geum radiatum
Swamp pink	Helonias bullata
Virginia spiraea	Spiraea virginiana
White irisette	Sisyrinchium dichotomum



APPENDIX B - Expected Values / Domains

Traffic

Project Limit

Jump to Spatial Data deliverable

Field	Description	Expected Values
Status	Forecasting Status	In Progress Completed

Threatened & Endangered Species

Protected Species Point

Jump to Spatial Data deliverable

Field	Description	Expected Values
ComName	Species common name	Refer to <u>Appendix A</u>
SciName	Species scientific name	Refer to <u>Appendix A</u>
PhysProv	Physiographic Province Values	M Mountains (Blue Ridge) = All parts of North Carolina west of the foot of the Blue Ridge Escarpment.
		P Piedmont = All parts of North Carolina east of the foot of the Blue Ridge Escarpment and west of the Fall Line, including outlying "foothill" ranges, such as the Brushy, Uwharrie, Sauratown, and South mountains.
		S Sandhills = The southwestern portion of the Coastal Plain province consisting mostly of deep aeolian sands of the Middendorf and Pinehurst formation (portions of Cumberland, Harnett, Hoke, Lee, Moore, Richmond, Scotland, and Montgomery counties). The Sandhills are actually part of the Coastal Plain but are here distinguished because of their distinctive geomorphology and vegetation.



Field	Description	Expected Values
		C Coastal Plain = All parts of North Carolina east of the Fall Line, excluding the Sandhills region and those portions associated with tidal water (ocean, sounds, barrier islands, and mainland brackish or salt marshes).
		T Tidewater = That part of the state associated with tidal water, such as the ocean and barrier islands, sounds, estuaries, and mainland brackish or salt marshes.

Protected Species Polygon

Jump to Spatial Data deliverable

Field	Description	Expected Values
ComNam	Species common name	Refer to <u>Appendix A</u>
SciNam	Species scientific name	Refer to <u>Appendix A</u>
Physiographic Province Values		M Mountains (Blue Ridge) = All parts of North Carolina west of the foot of the Blue Ridge Escarpment.
		P Piedmont = All parts of North Carolina east of the foot of the Blue Ridge Escarpment and west of the Fall Line, including outlying "foothill" ranges, such as the Brushy, Uwharrie, Sauratown, and South mountains.
	S Sandhills = The southwestern portion of the Coastal Plain province consisting mostly of deep aeolian sands of the Middendorf and Pinehurst formation (portions of Cumberland, Harnett, Hoke, Lee, Moore, Richmond, Scotland, and Montgomery counties). The Sandhills are actually part of the Coastal Plain but are here distinguished because of their distinctive geomorphology and vegetation.	
	C Coastal Plain = All parts of North Carolina east of the Fall Line but excluding the Sandhills region and those portions associated with tidal water (ocean, sounds, barrier islands, and mainland brackish or salt marshes).	
	T Tidewater = That part of the state associated with tidal water, such as the ocean and barrier islands, sounds, estuaries and mainland brackish or salt marshes.	



Natural Resources

Preliminary Jurisdictional Wetlands (WEX and WET)

Jump to Spatial Data deliverable

Field	Description	Expected Values
Туре	NCWAM wetland type classification	 "Salt/Brackish Marsh" "Estuarine Woody Wetland" "Tidal Freshwater Marsh" "Riverine Swamp Forest" "Seep" "Hardwood Flat" "Non-Riverine Swamp Forest" "Pocosin" "Pine Savanna" "Pine Flat" "Basin Wetland" "Bog" "Non-Tidal Freshwater Marsh" "Floodplain Pool" "Headwater Forest" "Bottomland Hardwood Forest"
Rating	Rating from NCWAM	"High" "Medium" "Low"
Hydrological "Riparian" classification "Non-Riparian"		"Riparian" "Non-Riparian"



		PFO1/EM1Bd	PEM1/SS4C	PSS4/1Sd	PSS1/EM1Fh
		PFO3/1E	E2EM1Ps	PFO1S	PSS3/1A
		PFO4Bg	PSS4/1Cd	PFO4/SS3C	PFO4/SS7B
		PSS2F	PFO1/SS1R	PSS4E	PFO/SS1Fh
		PSS5F	E2SS4/EM1Pd	R1UBVx	R5UBFx
		L1UBHh	PEM5Ch	PFO4/SS7Bd	PSS2/1F
		PFO4/3B	PEM1/AB4F	PEM1/SS4A	PSS3/FO4B
		E2US2P	PSST	PSS1/EM1Ax	L1UB1Kx
		PFO4Bb	PSS3/4Bh	PAB4Gh	PFO6Bd
		PSS5Fd	PFO1/4Cd	PEM1/SS3B	L2UBHh
		E2USMh	PFO5Fx	E2USNs	PEM1/FO4B
		E2SS3/EM1Pd	PEM5Rh	Pf	PSS4/3B
	Classification of Wetlands and Deepwater Habitats	PFO3/4Bd	PFO1Kx	PFO1/2Ch	PUB/SS5F
		E2SS3/1P	PFO6F	PFO1Ab	E2FO4/1P
Cowardin		E2FO1/4Ps	PSS3/FO4Bd	E2EM5Ps	PFO1/SS4R
Cowardin		E2US2/EM1Pd	PFO1/2Rd	PAB/EM1Fx	PEM1/SS1Sd
		PSS1/3Ah	PAB3G	PFO3/SS1B	PFO2/1E
		PUSC	E2USM	PEM1/FO1A	PUBHb
		PSS7A	E2EM1/USN	PSS1Ad	E2SS3/4Ps
		E2EM1/USN6	PFO5/EM1Fh	PUB3G	PFO1Cb
		L2UBGx	PFO2/1Bd	PFO6Ch	PFO5Fh
		E2EM1/USPd	PUS2Ch	PUBGb	R2UB2H
		PSS4C	PFO1/2Cb	PFO4Ch	E2USN6
		PFO1/SS3R	E2EM1/US2P	R3RB1H	PSS1/5Fh
		PABF	PSS7Cd	PSS1E	PFO1/5F
		R3RSA	PFO4Ah	R4SB2C	PUS2C
		PFO1/5Fh	R3UB2H	PSS6/EM1F	PSS7C
		PEM1/SS1Eb	M2USP	PFO5/EM1F	PFO4/EM1C
		PSS3/EM1Bd	PABH	PEM1Th	PSS4/FO1A
		PFO1/SS1Ch	PSS5/EM1F	PEM1/SS1A	PFO4/1Ch



PEM1/FO4R	PFO3Ah	PFO/SS1Ch	PFO1T
L1RB1Hx	PSS1F	PUBFd	PFO1/4Ah
PUBV	PFO4/2C	PUB/ABHh	PFO2Fx
L2AB3Fh	PSS6Fx	PUB1Hx	PFO4/SS3R
PFO7/6Bd	PSS3C	PSS4/1A	PSS/FO4A
PFO2/SS1B	PAB4Fb	PFO6/UBT	PFO5/UBH
PFO3E	PEM1A	E2SS1/3P	PUB/FO1Fh
PFO1/3Ch	PFO1B	PSS/FO1Ch	R2UBHx
PAB4G	PEM1/FO1B	PFO4/1Bg	E2SS1P
PUB/SS1F	PFO4/2Bd	PFO/EM1Cb	PUB/EM1Fb
PEM5Fd	PFO1/SS7R	PFO4/EM1A	PFO1/EM1Cb
PFO1/2Ad	PFO4Cx	PFO2/4Cd	PUBG
PFO6/SS1B	PEM1/SS3K	PFO1/SS3Cd	PSS1/3Bd
PSS7/6B	PFO1/EM1Fh	PSS6/7A	PSS3/1B
PSS3Bd	E2SS4/1Ps	E2FO4/EM1Pd	L1ABHh
PFO4/SS1R	PSS3E	PSS1/3Rd	PSS1Cd
L2USAh	PSS1/USK	PFO1/SS3Bh	PSS4/EM1B
PSS1C	L1ABHx	PSS1/FO1Fd	PSS6/FO7B
PSS4R	E2EM1/SS3P	R2UB3H	PSS4/3C
PEM1F	L1UBKx	PFO4/SS3Bd	РАВК
PFO2E	PFOT	PFO6T	PFO4/SS1Ad
PFO4/1B	PSS1/2Fx	PSS4/1R	PSS1Ch
PFO4/SS4S	E2FO3/1P	E2EM1P5	PEM1Sh
PFO1R	E1UB2L	PEM5Bd	PSS1Ab
E2SS1/EM1Pd	PFO1/4S	PSS1/FO2R	PFO1/SS3B
PSS6/7C	PSS1/4Bd	PFO2T	PFO2A
PFO6Cd	PEM1Ex	PFO6/4B	PSS1/FO1Ad
R4SBAr	PFO3Bd	PFO2/3C	PFO7B
E2SS7Ps	PFO3/1B	PUSCh	PAB3Gh
PSS2Fh	PFO1/2Fx	PFO2Ad	PUSKx



	PFO1/ABF	PEM1Cd	PSS/EM1Fh	PSS1/4A
	PEM1/SS1R	PFO5H	E2EM1Pd	PSS1Ed
	PFO1/EM1A	M1UBL	PSS1/3B	PFO4/EM1B
	PFO/SS1Bd	E2SS3/1Ps	PFO1/2Fh	PFO2Rd
	PSS1/FO4B	E2FO4P	PSS6C	PUB/SS1Fh
	PSS/EM1B	L2US3Ah	PSS7/6Bd	PAB3Hb
	PFO1/4Bg	PEM1/SS4B	PSS1Rd	E2USPh
	PFO1Fh	PUBFh	PFO1/SS1F	PFO1/SS1A
	L2AB3H	E2SS7P	PFO1/4Eh	PSS6F
	PFO/SS4Bd	E2EM1/FO4P	PSS5Hx	PSS4/3Cd
	PFO3/SS1Bd	PFO4/3R	PSS1/EM1K	PSS1/FO1B
	PFO4Ax	PSS1/UBFb	PUBHx	PFO1Bb
	PSS1/2Ch	R2UBH	E2SS3Ps	PUSAh
	E2FO3/4Ps	PUB3Hh	PFO5Gh	R2UBHh
	L2UBVh	PSS1/FO1R	PUB1G	L2USCx
	PSS4Cd	PEM1K	E2US2/EM1P	E2SS1/4Ps
	PSS1/3Cd	PSS1/4Ed	PSS1/UBF	PFO3/SS4Bd
	PEM1S	E2FO3/4P	PSS1/EM1Ch	PAB/SS1F
	E1ABLx	PFO4/3Cd	PSS1/2T	PEM1/SS4Rd
	E2SS4P	PFOCd	PFO1/4B	PSS4/FO1Bd
	PSS4/EM1R	PFO1Eh	PFO1/SS4Bd	PSS1/4Cb
	PFO4/SS1B	E1UBL6	PFO1/SS3Bd	PSS/FO1B
	PFO/SS1Cb	PSS1/EM1A	PUB/ABFb	PFO3/1C
	PEM1/SS1Cb	L1UBHx	E2SS4Ph	E2FO5P
	PSS6/FO7A	PFO2/1B	PSS3/4Cd	PFO1/4Ch
	PFO4/SS4A	E2SS4/EM1P	L1UB4H	PFO4/3Bd
	E2EM1Nh	PSS4B	PSS3Rd	PSS4/FO4Cd
	PSS6A	PSS7Ad	L2US3C	E2US/EM1P
	PFO1/3C	PSS6/7Bd	PSS3Cx	L1UB3H
	PAB4Fh	PSS7/EM1B	PEM1Tb	PEM1Cx



	E2SS4/EM1P6	PSS1/4Ad	PSS1Rh	PFO/EM1A
	PFO1/4Ab	PABFx	PFO1/UBFx	PFO2Bd
	PFO3/4Rd	PSS1/EM1C	PSS3/FO1A	PAB3Fb
	E2EM1Nd6	PFO1/EM1Rd	L1UB3Hh	PFO4A
	PEM1R	R3USAr	PFO4/EM1R	PUB1Kx
	PFO6/SS6B	E2SS5M	E2SS1/EM5Pd	PUS/EM1Ah
	PFO4/1Cd	L1UBH	PFO1/SS4B	E2EM1/SS7Ps
	PEM2Fh	PSS1/EM1R	PSS1/FO2C	PSS1Fb
	PFO1/SS4C	M1ABL	E2SS3/USP	PEM1Eh
	PFO1/SS1Cd	PSS6Fh	E2ABN	E1UB3L
	E2FO4Ps	PFO6/4Bg	PFO6/SS6F	L2EM2F
	PSS1/FO4C	PFO6/7B	E2EM1/SS4P6	PSS4/FO3Bd
	R2UBFx	PFO1/4Cb	PEM1/SS1T	PUSAx
	R2ABHh	E2EM1/SS1Pd	PFO6Fh	PFO2/1Fd
	PFO4Rd	PFO1/3Ad	PFO1/2A	PSS1/3E
	PFO1/4C	PUB3Hx	E2SS3/EM1P	PUBFx
	PUBH	PSS5Hh	PFO1/4A	E2SS3/4Ph
	L1ABH	L1UBGh	PSS1/2Fb	PFO1/SS1Fh
	PAB1Fh	PUB/ABH	PFO4Cd	PSS1/4Ch
	PSS1/4Ah	PFO1/2C	PSS1/5Fd	E2EM5Ph
	PEM1Rd	PAB4F	PSS1/2Ad	E2US3N
	PFO3/1A	PSS2/1A	PFO1Eb	E2SS3/4Pd
	PEM1Ad	PEM1/SS1Ch	PSS1/EM1Sd	PSS1S
	PSS3/1C	R2UBF	PFO6/UBF	PFO1/SS3Ed
	PUB3Fh	E2SS3P6	PSS4/EM1Sd	L2USCh
	PEM1C	PUBFb	PFO5/1Fh	R3US3C
	PFO3/SS3Bd	E2USPd	E2RSP	PEM1/SS1Ad
	PSS3/FO1Bb	PFO1/SS3A	PFO7C	PSS1/2Cb
	PEM5T	PSS6/FO1B	PFO3/2C	PSS1/2Fh
	PSS1Kx	PSS1/FO2F	PEM1/SST	PFO7A


	E2SS1/4P	L2ABVh	PUBF	PSS1/4R
	PSS4/EM1Ad	L2UB/EM2Gh	PFO1/2Fb	PSS1Rs
	E2EM1/SS4P	L2ABHh	L1ABK	PSS3/FO1B
	E1UBL	PSS4/FO1C	PFO6/EM1F	PEM5Ad
	L2UB3Fh	PABFh	PFO3/EM1B	L1UB1Hx
	PFO6E	PFO2/1C	PSS3/FO1Ad	PSS2/1C
	PSS3/FO4A	PUB/FO5Hb	PEM1/FO2F	PUBKx
	PAB4Fx	E1UB4L6	PSS3/FO4Cd	PSS4Ax
	E2SS1/3Ps	PFO4/SS1C	R1UBV	PFO/EM1Ch
	PEM5F	E2US2M	R2AB1H	PSS6/7Ad
	PFO1/4E	PSS3/FO1Cd	PFO1/2F	PFO1/2E
	L2AB3Hx	PUSAd	R2UBFh	PSS3/EM1Ch
	PFO4/SS1Cd	PFO2/SS4B	E2EM1Pd6	PFO1Cx
	PEM1/FO5F	M2USN	PSS1/FO5Fb	PFO5Hh
	PSS3Ch	PSS3/1E	PEM1/SS4Ad	L2UBFx
	PFO4/1Ah	PSS/EM1Eh	PFO5Hb	PABFd
	PEM1Sd	PEM5Th	PUSA	PSS6Ch
	PSS1Fh	E2USN	E2EM1/USP	PFO6Fb
	PSS1/3C	PSS1Eh	PSS3/FO3B	R2UB1H
	PFO5/SS1F	PFO1/2Cd	PSS4/1Bd	M2USM
	M2US2M	PFO1/SS1Ah	PFO2Cb	PSS1/EM1Fd
	PFO1/UBF	E2EM5/SS4Pd	PSS/EM1Fb	PEM1/FO1Cd
	PSS4/1C	PSS1Sh	PFO1A	PFO5/UBF
	PSS1Bx	R5UBH	E2SS1/EM1P6	PEM1Kx
	PFO4S	PSS1/3Ad	PEM1/SS3Cd	PFO4/SS3Cd
	E2SS6P	L2AB3K	PAB/EM1F	PFO7Ad
	PFO2F	E2SS5P	PFO6A	PSS3/FO4C
	PFO1/4Rd	PFO1Ax	PAB3H	PFO4C
	PSS5/FO5F	E2RS2Pr	PEM1/FO1Ad	PFO1/SS1B
	PSS1Fd	E1UBLh	PFO2/1A	PEM1T



	PSS6T	PSS3/4Rd	PSS4/FO1Ad	R2RSC
	PFO4/SS4Cd	PSS4/EM1Cd	PFO/EM1Fb	M2RS2Pr
	L2ABF	PFO3/4Ad	PFO2R	PEM1/FO1F
	PFO4/1Bh	PFO4/2B	PSS6B	PEM1/FO4A
	PEM1/SS1Fh	PSS3Ad	PSS1Cx	PSS1/EM1Fb
	PSS3/1Bd	PFO/UBFx	PFO3/4C	PFO2Ed
	PSS4/2B	E2USPs	E2FO1/4P	PEM5Cd
	R4SB1C	PSS7/FO2B	PEM1/SS4E	PSS4/FO3B
	E2FO4/EM1P	PFO4/SS4R	PSS2C	PSS1/4Cd
	L2EM2Gh	PEM1/SS1Eh	PFO3/2B	PSS1/FO4Ad
	L2UBHx	PEM1/SS1Rd	PSS4Ad	L1UBK
	R3US1C	E2US2P6	R3UBH	M2US2N
	E2EM1Px	E2EM1Ph	PFO4/SS4B	PSS/EM1Ad
	PEM1Ax	PSSF	PFO2/SS1C	PFO5G
	PSS1/FO4Ed	PFO4E	PUBGh	PFO1/EM1Sd
	L2UB3Kx	PSS3Cd	PSS4/FO1B	PSS1/FO3C
	PSS4/3Bd	PSS1/EM1F	R1UB3V	PFO2B
	PFO3/SS4B	PSS1/EM1E	PSS1Eb	R3RB2H
	PSS1/3A	E2FO1P	PAB3Hx	PSS7R
	PFO3Rd	PFO1/3E	PFO1Ah	PSS6/UBF
	PFO1/SS1E	PFO5/EM1Fb	PFO5/1F	PSS4S
	PFO4/3Ad	PFO3R	PFO4/EM1Cd	PSS/FO1Eh
	PFO3Ch	PFO3B	PEM1/SS1Fb	PSS4Sd
	R4SBCx	L2UBH	PEM1/FO1C	PSS1/FO1A
	R2UBG	PSS4Cx	PAB3Fh	R3RBF
	PFO1/2T	PEM1/UBFh	PSS6/EM1T	PFO1/EM1F
	PSS1/4S	PFO4/1Ax	PUB/FO5F	PSS/EM1C
	PUB/FO5Hx	PFO/SS1Eb	PFO4/1R	PFO4/SS3A
	PEM1/SS3A	E2FO3Pd	PSS1B	PSS1/4C
	PFO1/4Sd	PUB/FO5Fb	PFO2/4B	PFO4/2A



PAB4Hh	PFO4/SS4C	PFO1/3Cd	E2SS4/1P
PSS1Ah	PFO4Ad	PFO5Gb	PSS4/FO4B
PFO2/EM1F	PSS/EM1Eb	PSS1Cb	R1ABV
PFO4/SS3Ad	E2USMs	PSS1/FO1Fb	E2EM1N
R4SB3C	PSS4Rs	E2EM1Nd	R2USCx
PFO/SS1Ad	PUSCx	PSS1A	E2SS4/1Pd
PUBKr	PFO6C	PFO1Ch	PUB/FO1Fb
PSS3B	PSS6Fd	PSS/EM1Ch	PFO2C
PEM1Bd	PSS4/FO4Ad	PSS1/2C	PFO1/UBFh
PSS1/FO1E	PSS6/7B	PUSCd	PFO/SS4B
E2FO4/1Ps	E2EM1Ns	PUBGx	PAB3Fx
L2USC	PFO1/EM1B	PAB4H	PSS4/EM1Rd
PSS1/FO1Rd	PFO1Cd	PFO6Fd	L2US2J
PSS1/EM2F	PFO7/1B	PEM5R	PSS4/EM1A
R3USC	PEM1/SS3Bd	PEM1Fb	PSS1/FO4Rd
L2USA	PSS1/FO4A	PUB3Kr	E2FO4/SS4P
PSS3Ah	PFO1/5Fb	PFO1/3Bd	PFO1/SS5F
L2EM2Hh	E2EM1/SS1P6	PEM1/SS1B	PSS3/ABC
PFO1/7B	PFO1/2Eh	PFO1/3B	E2US2Ps
PSS5/FO1F	PFO4Cs	PFO4/SS1A	PSS1/FO1F
PFO4Bdg	PEM1B	PFO3/1Bd	PSS3/FO4Rd
PFO4/2Cd	E2EM1/SS1P	E2FO4P6	PFO4/SS6B
E2ABM	PEM1/FO1Sd	E2USMd	E2SS3P
PSS/FO1Eb	PSS3/EM1R	PSS3R	E2USP
PSS4/3Ad	PFO3/1Ad	PFO1/4Ad	R3UB3H
L2USAx	PSS1T	PFO7Bd	PFO1/2R
PEM1/FO4Ad	PFO4/3C	PFO1/2Fd	PAB/FO1F
E2FO1P6	R3USA	PFO/EM1Eb	E2SS1/3Pd
PSS7/FO6B	PSS3/2C	E2SS7Pd	PFO7/SS7B
R1USQ	E2US/EM1N	PSS1R	PFO3C



	PFO4/EM1Ad	PSS7/6C	E2USM6	PFO4/1Bd
	PSS1/FO3B	PEM1/FO1Fd	R2USA	PSS3/4A
	R3UBF	PSS1Td	PFO1/4R	PSS/FO1Ad
	PFO1/EM1Fd	PSS1/4E	PFO1C	R2UBGx
	R3UBHx	E2EM1/SS4Pd	PSS1/2Fd	PSS4/1Rd
	PFO2/SS3R	PSS1/3Cb	E1UBLx6	PFO/SS1Cd
	E2EM1P	L2AB3Hh	PSS1/UBFh	PSS7B
	PEM1/FO4Cd	PSS4/1Ad	PSS7/1A	PFO3/2A
	PEM1Fd	E2SS4/3P	PSS7Ax	PSS1/4B
	PEM1Eb	E2SS1/4Pd	PFO3/1Cd	E2SS1Ps
	PUBVx	L1UB1Hh	E2EM1/SS3Pd	PAB3F
	PFO1F	PSS1/FO4Bd	PSS1Ax	PFO5Fd
	PSS1/2B	E2FO3P	L2UBK	PSS4/FO4A
	PFO2Fh	PEM5Td	E2SS1/US2P	PFO1Bh
	R4SBA	PFO1/EM1R	PFO1/4Bh	PEM1/SS2F
	PSS7Bd	PFO1Sd	PFO3/1R	L1UBVx
	PFO1/4Cx	PFO4B	PEM1/SS1F	PSS4Bd
	PSS/EM1A	PSS5/1F	PFO4/1Cx	E2FO1Ps
	R4SBC	PFO1/SS4Cd	PFO1/2Bd	PSS5Fh
	PSS1/EM1Ad	R3UBHh	E1ABL	PABFb
	PFO1Fb	PSS1/FO4E	E2SS4/FO4P	PFO3/SS3B
	PFO2/4C	L2USK	PSS4/1B	PEM1/SS1E
	R4SBAx	PFO1Rd	PAB1F	PSS3/4R
	E2SS1Pd	PSS6/7S	PFO1/EM1Eb	PFO6B
	E2SS4P6	E2SS6/7P	PFO4/1Ed	PSS/EM1F
	PFO1/SS3Ad	PSS4/EM1E	PSS1/FO5F	PFO7/6B
	PFO1/4Ax	PSS1/EM1Cb	PSS4Rd	PSS1/EM1Cd
	PFO4/SS1Bd	PSS5Gh	PFO4/SS3B	PEM1/SS1Cd
	R3RSC	PFO1/4Bd	PSS/EM1Bd	PFO1/UBFb
	PFO1/SS7B	PEM1Bh	PFO1/SS4Ad	PFO1/3Cx



PFO3/4R	PEM2F	PUSR	PAB4Gb
PFO4Rs	E2SS3/4P	E2EM5/SS1Pd	E2SS4Ps
PFO4/1C	PFO1/SS1Bd	PFO2/1R	PFO6/SS7B
PFO5/UBHx	PSS1/EM1B	PEM1/FO1Fb	PFO4/SS4Ad
PEM1Ch	PFO7/1E	PFO4/1A	PFO1/SS1Fd
PAB4Hb	PFO4/SS4Bd	E2FO4Pd	E2SS3/1Pd
PABHh	PFO2/SS1F	PUB/SS1Fx	PFO3Ad
PSS3/FO1C	E2EM5P	PSS3/4Ad	PFO4Bx
PEM1/FO4Bd	PFO4Cb	E2FO3/4Pd	PFO/EM1C
PSS1Cs	PEM1/SS3Rd	R3RB1F	PFO6R
PSS6/FO2B	E2FO5M	PSS1/2F	PSS1K
PFO1/SS1C	PSS1/FO2Cd	PFO2Ch	R3UB1H
PFO1/EM1E	PSS4Ch	PSS1/FO1Bd	PFO5F
PFO4/SS4Rd	PEM1Ah	PFO1Bd	PFO1/3R
PSS4/EM1Bd	PSS3/EM1C	PFO1/4Ed	L2USCb
PFO6/7Bd	E2US/EM1Nd	L2USJh	PSS/EM1A
R2ABH	E2EM1/SS1Pd 6	PSS3/EM1B	R3UB1F
PEM1Ab	L2EM2Fh	PEM1/SS1Bd	PFO3/4S
PUB/SS1Fb	PSS3/FO4R	PEM1/SS5F	PFO1/SS7A
PSS1/FO1C	PSS4K	PSS4/FO1Cd	PUB1Gx
PEM1/SS4Bd	PUB/FO5Fh	PSS3/4B	PUB/FO5Hh
PAB3Gb	PFO1Ed	PFO4/1Sd	PSS3/FO2B
PFO2/3A	PFO3/4B	PFO4/3Bg	E2SS1Ph
PFO4/1Rd	PSS1/2Cd	PSS1/EM1Rd	PSS3/4C
PFO4/1Ad	PSS4Ah	L2UB/EM2Hh	L2ABHx
E2SS1P6	PSS3A	PFO1/SS3Rd	E2EM1Pd5
PFO1/SS1Rd	PFO4Ab	PSS/FO1Fh	L2EM2K
PFO1Fd	PFO1E	PFO5/1Fb	E2USNd
PSS4/FO4Bd	PSS1/EM1Kx	PFO1/2B	PFO4/EM1E



	PSS2/3C	PSS3/1Ad	E2FO1Pd	PEM1/SS4Cd
	PAB/UBFh	PSS1/EM5Rd	PFO6/7A	PAB1H
	E2US/EM1Pd	PSS1/EM1Bd	PEM1/FO1Bd	PFO7/6C
	PEM1/FO1T	PFO2Cd	PSS3/EM1Cd	PFO1/SS3C
	PFO2/1Cd	PSS4/FO4C	PSS3/EM1Rd	PFO1/EM1Cd
	PSS3/FO3Bd	PSS3S	E2US2N	PEM1/SS1Ed
	R3RBH	PEM2Gh	PEM1Fx	PFO4Bh
	PSS1/4Rd	M2US2P	PFO1/SS4A	PFO2/SS3B
	PEM1/USC	PEM1E	PABHx	PFO1/3Ah
	PEM1/SS4R	PSS3/1Cd	PSS3Cb	PSS1/FO1Cd
	E2SS4Pd	E2EM5Pd	PSS/EM1Cb	PFO4/SS1Sd
	PEM5/SS1Rd	PSS4A	PFO6/7C	PEM1Cb
	PFO5Fb	PSS1/FO3Bd	PFO1/SS3E	E2US2/SS1P
	PEM1Fh	E2SS7/EM1P	PEM1/FO1E	PSS/FO1Cb
	PEM1/SS1C	PFO4/SS7A	L1UBHb	PFO5T
	PEM1/FO4C	PSS1Bb	PFOC	PSS1/FO2B
	PSS3/4Bd	PSS3/1R	PUB/EM1Fh	R2ABHx
	PUBK	PSS3/FO1Bd	PUSK	L2UBGh
	R3RBFx	PF01Ad	PFO1/EM1C	PSS3/FO4Ad
	PSS7/FO4B	PFO3Cd	E2USNh	PFO5/UBFb
	PSS4/3R	PSS4/EM1C	PSS4/1S	PSS1/3Ch
	E1UB3Lx	PSS3/1Rd	L2AB4Hh	PAB4Hx
	PEM1/FO1Rd	E2SS4/1P6	PFO/EM1E	PFO4/EM1Bd
	PFO4Sd	PSS4/FO2B	PUBHh	РАВКх
	PSS1/FO7B	PSS1/EM1T	PFO2/1F	PFO4/1E
	PFO4Bd	R2USC	E2RSN	PUB3H
	PEM5Rd	L2US3Ch	PSS1/4Sd	PSS1/FO4R
	E2SS1/EM1P	PEM1/SS3R	PSS1Bd	PSS1Fx
	PSS1/2A	PSS1Bh	PSS3Bdg	PSS6/FO4B
	L2ABH	PEM1/FO5Fd	PSS1Sd	PSS1/3R



Field	Description	Expected Values			
		E2EM1P6	PUB1H	PFO1/SS1Fb	PSS1/FO4Cd
		PEM1Rh	PFO3/4A	PEM1/SS3Ch	PUB/FO2F
		PFO4Ed	E1UB2Lx	PEM5Fx	PFO3A
		PEM5Fh	PEM1/UBF	PFO3/4Cd	PFO1Fx
		PFO4R	PFO/SS1E	E2SS3Pd	PFO/EM1Ah
		PEM1/SS1Fd	PUB3Gx	PEM1Ed	PFO1/3A
		E2EM1N6	PAB3Hh	PFO4/EM1Rd	PFO1/SS1Ad
		PUBVh	L2UBFh	PFO6/4C	



Preliminary Jurisdictional Streams (WEX and WET)

Jump to Spatial Data deliverable

Field	Description	Expected Values
Туре	NCSAM Stream type classification	"Oa1" "Oa2" "Oa3" "Oa4" "la1" "la2" "la3" "la4" "lb1" "lb2" "lb2" "lb3" "lb4" "Pa1" "Pa2" "Pa3" "Pa4" "Pb1" "Pb2" "Pb3" "Pb4" "Ma1" "Ma2" "Ma3" "Ma4" "Mb1" "Mb2" "Mb3" "Mb4" "TM"
Rating	Rating from NCSAM	"High" "Medium" "Low"
HydroClass	Hydrological classification	"Riparian" "Non-Riparian"