



Improvements to NCDOT's Wetland Prediction Model (Phase II)

Final Report

P.I.: Sheng-Guo Wang, Professor, UNC Charlotte

**UNCC WAM Research Team
with Axiom Research Team
for NCDOT RP 2016-16**

Date: 03-03-2020

1. Report No. <i>NCDOT RP 2016-16</i>	2. Government Accession No.	3. Recipient's Catalog No.	
4. Title and Subtitle Improvements to NCDOT's Wetland Prediction Model		5. Report Date <i>Mar. 3, 2020 (initial Nov. 28, 2019)</i>	
		6. Performing Organization Code	
7. Author(s) <i>Sheng-Guo Wang (PI) with Sandy Smith, Scott Davis, and Shanshan Jiang</i>		8. Performing Organization Report No.	
9. Performing Organization Name and Address Dept. of Engineering Technology & Dept. of Computer Science University of North Carolina – Charlotte Charlotte, NC 28223-0001 with Axiom environmental, Inc. 218 Snow Ave., Raleigh, NC 27603		10. Work Unit No. (TRAIS)	
		11. Contract or Grant No. <i>... NCDOT RP 2016-16 ...</i>	
12. Sponsoring Agency Name and Address NC Department of Transportation		13. Type of Report and Period Covered Final Report <i>March 16, 2015 – Aug. 15, 2019</i>	
		14. Sponsoring Agency Code <i>NCDOT Project # 2016-16</i>	
15. Supplementary Notes: This project was supported by a grant from the U.S. Department of Transportation and the North Carolina Department of Transportation			
16. Abstract This Final Report is to summarize several main achievements of this project as follows: (i) Method Development for Wetland Type Identification and Prediction; (ii) Wetland Type (Prediction) Automation Tool (WAMTAT) using LiDAR data for non-coastal areas; (iii) Systematic Method Development of Wetland Functional E-Assessment for 16 NCWAM Metrics and function combination; (iv) Initial Wetland Functional E-Assessment Tools (WAMFEAT) as extra; and (v) User Friendly deliverables of methods, models and documentations. These achievements fit the NCDOT research needs as: “while NCDOT has made significant advances with the concept, the process and tools of predicting wetlands using LiDAR is under-developed.” That also completes the goal of the project to provide an advanced wetland type prediction method and automation tool based on ArcGIS, and to develop wetland functional e-assessment method. The UNC Charlotte WAM Research Team with Axiom Research Team has successfully completed a number of valuable research topics related to wetland type prediction process, such as process automation, variables exploration, data mining, and statistical analysis, and samples selection; and wetland functional e-assessment methodology and its tools. The acclaimed results include the deliverable WAMTAT and WAMFEAT tools and the User Guides to the tools, wetland type prediction method, and the wetland e-functional assessment method.			
17. Key Words <i>Wetland, Automation, Wetland Type, Modeling, Prediction, Analysis, Functional Assessment</i>		18. Distribution Statement	
19. Security Classif. (of this report) Unclassified	20. Security Classif. (of this page) Unclassified	21. No. of Pages <i>50</i>	22. Price

DISCLAIMER

The contents of this report reflect the views of the authors and not necessarily the views of the University. The authors are responsible for the facts and the accuracy of the data presented herein. The contents do not necessarily reflect the official views or policies of the North Carolina Department of Transportation or the Federal Highway Administration at the time of publication. This report does not constitute a standard, specification, or regulation.

ACKNOWLEDGEMENTS

The research team thanks the North Carolina Department of Transportation (NCDOT) for supporting and funding this project. We extend special thanks to the project Steering and Implementation Committee members:

- Morgan Weatherford (Chair)
- Philip S. Harris III
- LeiLani Paugh
- David Johnson
- James Mason
- Colin Mellor
- Sarah Schwarzer
- Neil Mastin
- John W. Kirby

The research team is indebted to the tremendous support provided by these committee members in assisting with the scope of the project and providing general advice during the project.

Special thanks are given to LeiLani Paugh, Morgan Weatherford, and John Kirby at NCDOT who provided us with valuable information and expert advice about the North Carolina Wetland Assessment Method (NC WAM) and gave strong support for the project. Sincere thanks to Neil Mastin for his strong support. Sincere thanks are to Philip S. Harris III for his strong support. His warm encouragement has left a deep impression on the team when the team has worked at the NCDOT.

The P.I. also wants to thank our partner Key Investigators Alexander P. (Sandy) Smith and Scott Davis at Axiom Environmental, Inc. (Axiom) for their expert support, especially for wetland field visits, functional assessments, and model testing. We worked so closely for the plan, variable set and its generation, field work, and frequent discussions.

Without the help of the above individuals, this project could not have had the success we have found, leading to our new automation tool, WAMTAT-I, for wetland type prediction and new e-tools, WAMFEAT-I, for wetland functional e-assessment.

EXECUTIVE SUMMARY

As demonstrated by the recent 2011 FHWA Environmental Excellence Award (EEA) received by the NCDOT and NCDENR for Excellence in Environmental Research in the development of “GIS-based Wetland and Stream Predictive Models” [6], there is general acknowledgement of the importance of development and integration of airborne LiDAR, digital imagery, and pattern recognition technology into GIS-based methods for 21st century transportation and environment monitoring, measurement, and inventories. The importance of the need for these technological improvements is recognized both nationally and internationally in [4-10]. Currently, our team has developed automated methods for modeling and predicting wetland boundaries within a majority of North Carolina [1-3]. Our team has completed the tasks corresponding to the NCDOT research need [5] that states “Resource agencies typically require some form of wetland condition and/or wetland type to be provided prior to making decisions on alternatives. NCDOT would like to develop GIS-based methods for determining this information for the wetlands that are predicted.”

Our goal for this project is to provide advanced GIS-based wetland type prediction methods in non-coastal (non-tidal) areas and their tools based on LiDAR data and ArcGIS for NCDOT, and wetland functional e-assessment methods and tools for predicting the level of function of identified wetlands. Based on the NCDOT needs [5], we have proposed and completed a scope of work as follows [1]:

- Conduct a literature review and investigate the status of existing GIS-based methods and models of wetland type and functional assessment prediction.
- Create an automated method capable of assigning N.C. Wetland Assessment Method (NC WAM) [7] wetland types to predicted wetlands via machine learning method RF (random forest), regression method Logit (logistic regression), and first-hand experience of wetland scientist’s training data [13, 49, 12.B].
- Create an automated tool for wetland type prediction in non-coastal areas as WAMTAT-I (WAM Type Automation Tool-I) [12.A, 12.B].

- Develop a method to assess wetland function/condition of predicted wetlands based on NC WAM [12.D, 12.G].
- Conduct a field test to validate and analyze the methods and prediction results [12.E, 12.F].
- Prepare documentation and products for the proposed methods, models, and tools [12.A– G].

The PI and his research team at UNCC (together, the UNCC Team) have worked closely with wetland scientists from Axiom as a joint research team for this project. The resulting methods offer wetland-type prediction models with machine learning (ML) methods for modeling and prediction, and geographic information system (GIS) based approach for the wetland functional e-assessment tools.

This project has effectively completed wetland type prediction using LiDAR data, machine learning, pattern recognition, and GIS, thereby significantly reducing the time and cost of field delineations. In addition, the team has developed a method and its initial tools to predict wetland function level based on the 16 selected metrics. The automation tools vividly display results of the process based on the GIS platform that NCDOT currently uses and requires.

The results of this project provide a cost-effective estimation of potential wetland impacts that will improve the efficiency of initial project planning [5] and the National Environmental Policy Act (NEPA) process [8].

CONTENTS

DISCLAIMER.....	4
ACKNOWLEDGEMENTS	5
EXECUTIVE SUMMARY	7
CONTENTS.....	9
1. INTRODUCTION.....	13
2. WAM TYPE PREDICTION AUTOMATION TOOL: WAMTAT-I.....	16
2.1. STRUCTURE OF AUTOMATION TOOL WAMTAT-I.....	16
2.2. ADVANTAGES OF AUTOMATION TOOL WAMTAT-I.....	17
3. WAM FUNCTIONAL E-ASSESSMENT TOOLS-I: WAMFEAT-I.....	18
4. WETLAND TYPE PREDICTION METHODS AND MODELS	19
4.1. WETLAND TYPE PREDICTION VARIABLES.....	19
4.2. MULTI-CLASS LOGISTIC REGRESSION (LOGIT) MODEL.....	20
4.3. RANDOM FOREST (RF).....	23
4.4. TRAINING DATA.....	24
4.5. POST-TREATMENT	25
5. WETLAND FUNCTIONAL E-ASSESSMENT METHOD	25
5.1. TWO KEY PROCESSES	26
5.2. GENERATION OF 16 E-METRICS	26
5.3. FUNCTION COMBINATION FOR E-ASSESSMENT.....	28
5.4. INITIAL FUNCTIONAL E-ASSESSMENT TOOLS	29
6. FEATURES OF METHODS	29
6.1. METHOD OF AUTOMATION TOOL WAMTAT-I.....	29

6.2. METHOD OF FUNCTIONAL E-ASSESSMENT TOOL WAMFEAT-I.....	30
7. CASE STUDY AND FIELD VALIDATION	30
7.1. WETLAND TYPE PREDICTION AND FUNCTION ASSESSMENT IN GUILFORD COUNTY	30
7.2. WETLAND TYPE MODEL CONSTRUCTION	33
7.3. FIELD VALIDATION OF WETLAND TYPE PREDICTION.....	33
7.4. FIELD VALIDATION OF WETLAND FUNCTIONAL E-ASSESSMENT.....	36
8. CONCLUSIONS	38
9. RECOMMENDED FUTURE WORK.....	41
10. PAPERS PUBLISHED AND PATENT AWARDED IN THE PROJECT PERIOD....	44
11. REFERENCES.....	45
12. APPENDIX – PRODUCTS (SUBMITTED SEPARATELY)	50
[A] WAMTAT-I v.5.1, (2019). S.-G. WANG (PI) AND S. JIANG. (JUNE 2019).....	50
[B] WAMTAT-I USER GUIDE FOR NCDOT, v.5.1, (2019). S.-G. WANG (PI), S. JIANG AND W. WILLIAMS. (JUNE 2019).....	50
[C] WAMFEAT-I (WAM FUNCTIONAL E-ASSESSMENT TOOLS – I) v.2.0, (2019). S.-G. WANG (PI), Y. HE, Z. ZHOU, P. PATEL AND H. PARIMI. (NOV. 2019)	50
[D] WAMFEAT-I USER GUIDE FOR NCDOT, v.2.0, (2019). PART 1 – 16 E-METRICS GENERATION, S.-G. WANG (PI), Y. HE, AND Z. ZHOU WITH S. DAVIS AND A.S. SMITH. PART 2 -- FUNCTIONAL E-ASSESSMENT RATING, S.-G. WANG (PI), AND H. PARIMI WITH S. DAVIS AND A.S. SMITH. (NOV. 2019).....	50
[E] FIELD TEST VALIDATION IN GUILFORD COUNTY FOR WETLAND TYPE PREDICTION (2020). SANDY SMITH, SCOTT DAVIS, SHANSHAN JIANG, AND SHENG-GUO WANG (PI). (APRIL 30 ~ MAY 1. 2019, MAY 2019, MARCH 2020).....	50
[F] FIELD TEST VALIDATION AT GUILFORD COUNTY FOR WETLAND FUNCTIONAL E-ASSESSMENT TOOLS (2019). SANDY SMITH, SCOTT DAVIS, AND SHENG-GUO WANG (PI) WITH HARI PARIMI AND ZHOU ZHOU. (APRIL 30 ~ MAY 1. 2019, NOV. 2019)	50
[G] COMBINATION OF METRICS TO EVALUATE WETLAND SUB-FUNCTIONS, FUNCTIONS, AND OVERALL FUNCTIONS FOR WAM FUNCTIONAL E-ASSESSMENT TOOLS (WAMFEAT-I), (2020). SANDY SMITH AND SCOTT DAVIS WITH SHENG-GUO WANG (PI). (MAY 2019, JANUARY 2020).....	50

LIST OF FIGURES

Figure 1. WAMTAT-I structure.....	17
Figure 2. Schematic block diagram of the WAMFEAT-I	18
Figure 3. Random Forest Modeling Method.....	24
Figure 4. Two-Stage Processes of WAMFEAT-I.....	26
Figure 5. Wetland type model training area.....	32
Figure 6. Wetland type model prediction areas (area 1 and area 2)	33
Figure 7. Data collected in field visit area 1	34
Figure 8. Data collected in field visit area 2	35
Figure 9. Five functional assessment field test sites for WAMFEAT-I	37

LIST OF TABLES

Table 1. Variable Set of wetland type prediction used to build the models	20
Table 2. List of the wetland functional e-assessment metrics (refer to [7])	27
Table 3. Wetland functional combination method check list (Axiom team).....	28
Table 4. Field visit overview	31
Table 5. Distribution of field-collected GPS points of wetland types for the 4 prediction sites .	36

1. Introduction

This Final Report is for the NCDOT Research Project RP 2016-16, titled “Improvements to NCDOT’s Wetland Prediction Model” (Phase II), conducted April 1, 2015 and June 30, 2019. Project efforts have resulted in the following achievements in non-coastal (non-tidal) areas using LiDAR data, soils and land-cover data, and other related data:

- (i) Method development for wetland type prediction and identification;
- (ii) Wetland type prediction automation tool: Wetland Assessment Method (WAM) Type Automation Tool–I (WAMTAT–I);
- (iii) Systematic method development of the WAM functional e-assessment with e-metrics and functional combination;
- (iv) Systematic method development of an initial wetland functional e-assessment tool: WAM Functional E-Assessment Tool–I (WAMFEAT–I);
- (v) User-friendly products as listed in attachments [12.A – 12.G]; and
- (vi) User-friendly deliverables of methods, models, and documentation.

This project builds upon results of previous projects: 1) the 2011 FHWA Environmental Excellence Awards (EEA) for NCDOT and NCDENR, “GIS-based Wetland and Stream Predictive Models” [6], and 2) the 2015 National “Sweet Sixteen” High Value Research Award winner NCDOT Research Project 2013-13 “Improvements to NCDOT’s Wetland Prediction Model” [4, 49].

As recognized nationally and internationally [6-7], there is a trend toward development and integration of airborne LiDAR, digital imagery [1-3, 6-7], and machine learning pattern recognition technology [3, 13, 15, 16, 49, 50] for 21st century transportation and environmental monitoring, measurement, and inventory. This technology supports enhanced prediction of wetland boundaries.

NCDOT has sponsored research into and development of an automated wetland prediction model to supplant the majority of field-based wetland delineations as part of a major streamlining

initiative for the NEPA process. The results of the model give NCDOT planners the ability to compare alternatives of road projects [8] and reduce the time and money costs of field delineations.

Prior to this project, the existing model results did not identify individual wetland types or functions. These characteristics were obtained when wetlands were delineated in the field. Resource agencies typically require some form of wetland type and/or wetland condition to be provided prior to making decisions concerning project alternatives.

The NCDOT need addressed by this project is for research and resultant products that provide an enhanced prediction procedure for determining wetland type and level of function, thus giving NCDOT the information needed to discuss alternatives with resource agencies. Our project achievements (described above) satisfy the NCDOT need.

The goals of this project are to provide (1) advanced GIS-based non-coastal wetland type prediction methods and (2) advanced GIS-based wetland functional e-assessment methods predicting wetland functions.

The significance of LiDAR implementation into wetland identification and modeling, as stated by the FHWA, is to exemplify “how innovative technologies can be used to speed the environmental assessment process and ultimately advance transportation projects while protecting the environment” [6]. Therefore, this project research, e.g., [49], is important and highly needed. These results help NCDOT maintain its leading status in this important area of research [12.A–12.G].

This project includes research topics related to (1) wetland type prediction, such as process automation, variables exploration, data mining, machine learning, and statistical analyses, and (2) wetland functional e-assessment method, such as source data, e-Metrics, functional combinations, and statistical analyses.

Our research goals have been achieved. The deliverables are the anticipated wetland type prediction models, the associated procedures, and wetland functional assessment potential developed through this study, which can be incorporated into and improve NCDOT’s current modeling efforts [5]. The required highly automated, reliable, and user-friendly methods and tools in this research project are also completed.

In addition, it is emphasized that we have completed more than the required tasks committed to in the proposal [1], i.e., not only to develop a method [e-method] to assess the wetland functional potential and condition of predicted wetlands as stated in the proposal, but also to develop *initial corresponding e-metrics automation test tools and e-combination tools* for this wetland functional e-assessment. These project products will benefit NCDOT's NEPA efforts by providing innovative predictive models and significant labor saving in the NEPA process [8].

The rest of this report is organized in the following manner.

- Chapter 2 summarizes our developed key product: Wetland Assessment Method Type Prediction Automation Tool, called WAM Type Automation Tool–I, or WAMTAT–I in short.
- Chapter 3 summarizes our other developed key product: WAM Functional E-Assessment Tools–I, or WAMFEAT–I in short.
- Chapter 4 summarizes the research results of our wetland type prediction models, including the wetland variable set and two models of Logistic regression model (Logit) and Random Forest (RF).
- Chapter 5 summarizes the wetland functional e-assessment method research.
- Chapter 6 highlights the key features of the methods developed in this project.
- Chapter 7 summarizes case studies conducted by applying our models and automation tools to Guilford County, NC, which include two parts:
 - Wetland type prediction and
 - Wetland functional e-assessment method.
- Chapter 8 provides summary remarks of the project highlighting our research results and conclusions.
- Chapter 9 proposes the recommended future work.
- Chapter 10 lists published papers.
- Chapter 11 provides references.
- Chapter 12 includes research results attachments listed as appendices.

2. WAM Type Prediction Automation Tool: WAMTAT-I

The N.C. Wetland Assessment Method (NC WAM) identifies and describes 16 general wetland types in North Carolina. Of these, 13 occur in non-tidal areas. Non-tidal areas are referred to in this report as “non-coastal.” The 13 non-coastal wetlands include Bog, Non-Tidal Freshwater Marsh, Floodplain Pool, Headwater Forest, Bottomland Hardwood Forest, Seep, Hardwood Flat, Riverine Swamp Forest, Non-Riverine Swamp Forest, Pocosin, Pine Savanna, Pine Flat, and Basin Wetland. Coastal wetlands include Salt/Brackish Marsh, Tidal Freshwater Marsh, and Estuarine Woody Wetland.

This NCDOT project has a key product that is the wetland type prediction automation tool in non-coastal areas. It is developed based on LiDAR DEM and auxiliary data. This tool package is called WAMTAT-I for WAM Type Automation Tool-I.

2.1. Structure of Automation Tool WAMTAT-I

WAMTAT-I includes automation of the following tasks:

- (i) Prediction variable generation,
- (ii) Wetland type model generation,
- (iii) Wetland type prediction,
- (iv) Post-treatment,
- (v) Wetland type evaluation, and
- (vi) A combination of the above-listed processes for an automatic run of the WAMTAT-I.

The overview of the tool interface can be found in Fig. O-1 of Attachment B [12.B]. In addition, WAMTAT-I has a function to easily remove individual variables, e.g., land cover or soils, or both, and to add new variables based on user choices. WAMTAT-I also provides demo models with these inherent choices. Thus, this product has flexibility not only in model selection but also in variable selection.

Logit and RF models are used based on the wetland type training data and wetland prediction variable set as described in Chapter 4. The prediction process can be run by either Logit model or RF model or both from the modeling process. After prediction and post-treatment, accuracy is evaluated using ground truth input data.

2.2. Advantages of Automation Tool WAMTAT-I

This WAMTAT provides the NCDOT with enhanced automation and flexibility with variable selections (e.g., with both, either, or neither soil and/or land cover), RF and Logit model building, and post-treatment. These functions lead to enhanced speed and accuracy. It also keeps the variable maps for the user to view and make use of. This makes it particularly easy for the user to run the model in new areas.

The WAMTAT has not only a big-data (large area) prediction ability, but also a big-data (spread area) training ability. Moreover, the user interface is clean and easy; for example, there is a single interface where users can set their input files once, then click one button to run the whole process automatically.

Based on the training data, the resultant prediction map is generated to show different wetland types and non-wetland areas in different colors. Finally, the evaluation results are presented by the confusion matrix, which can be used to generate different evaluation indexes, e.g., Kappa, precision, recall, and other accuracy values.

The WAMTAT-I tool structure is shown in Figure 1.

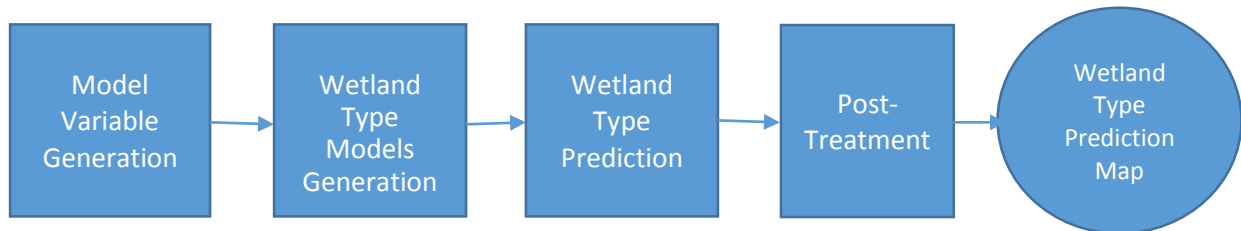


Figure 1. WAMTAT-I structure

Based on the field collected data of prediction variable y in the training data, the WAMTAT will generate the model to predict wetland types and upland (non-wetland) type if the training data include non-wetland type. Therefore, this tool has flexibility for users, i.e., it may work together with WAMAT tools, or independently of WAMAT tools.

Additional information and functions of WAMTAT-I are described further in its User Guide [12.B]. Also, we shall describe the models and the prediction methods in Chapter 4.

3. WAM Functional E-Assessment Tools–I: WAMFEAT–I

The tools based on our developed e-assessment methods lead to the WAM Functional E-Assessment Tools, referred to as WAMFEAT-I. Here, this project final report briefly summarizes this initial extra automation tool for the wetland function e-assessment below.

The schematic block diagram of WAMFEAT-I is as shown in Figure 2.

NC WAM uses 22 metrics to evaluate wetland function. A review of these metrics determined that 16 of these metrics can be generally evaluated remotely. The WAMFEAT-I has two key processes (stages): the first is to evaluate 16 metrics including their corresponding sub-metrics based on their source data, and the second is to separate the 16 metrics into sub-metrics and to organize them for generating the sub-function ratings, the function ratings, and finally the overall function rating.

These e-processes are initially automated e-processes in the tools when their resource data are input into the tools. In the first process, the evaluation of each e-metric or e-sub-metric is automated at each e-metric level via the ArcGIS platform. The second process is further automated at the whole process level with its output of these three level ratings: sub-function ratings, function ratings, and overall function rating.

Details of WAMFEAT-I can be found in its User Guide as Attachment D [12.D] including the overview of the tool interface. Also, Chapter 5 will describe this method further.

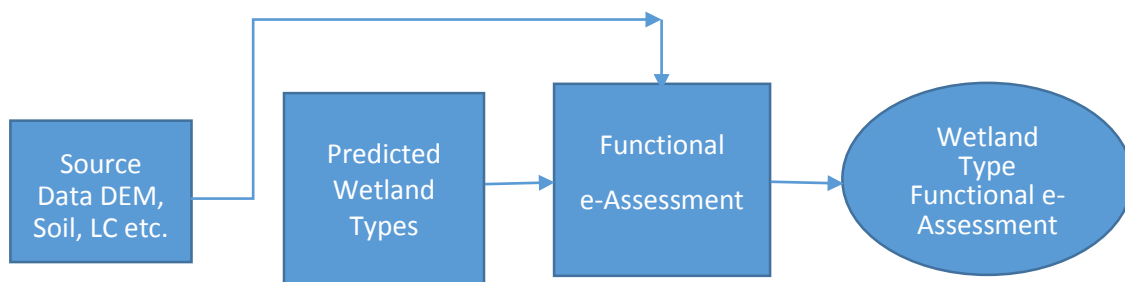


Figure 2. Schematic block diagram of the WAMFEAT-I

4. Wetland Type Prediction Methods and Models

In this chapter, we summarize the wetland type prediction models and the methods we developed and applied. We developed two models for wetland type prediction as follows:

- (1) Logistic regression model (Logit) and
- (2) Random Forest model (RF).

The first step is to determine the variable set for building prediction models. This step is described in the next Section (Section 4.1). After the model variable set has been determined, the next step is to build models by the following two methods as briefly described in Sections 4.2 and 4.3 respectively, followed by post-treatment for wetland type prediction described in Section 4.4.

4.1. Wetland Type Prediction Variables

Table 1 provides a list of the variable set used to predict wetland types via the Logit and RF methods. These variables (except Soil and Gap) are derived and generated from LiDAR data. Also, these variables are listed in Attachment B: “WAMTAT-I User Guide v.5.1” [12.B].

We must emphasize again that the user has flexibility to add new variables as he wishes, and to remove existing variables as he wishes. Therefore, the predictor variable set is adjustable easily by the user.

Table 1. Variable Set of wetland type prediction used to build the models

Variable	Full Name
elv (optional)	Elevation
Soil (optional)	Soil data
Gap (optional)	Land cover
slp	Slope
cv	Curvature
curv5	Smooth curvature
prcv	Profile curvature
plcv	Plan curvature
wei	Wetness Elevation Index
weiRe	Reclassification of wei
asp	Aspect
mdec	Maximum Downslope Elevation Change
batwi	Ratio of slope and drainage area
depan	Stochastic depression analysis
rawda	Stochastic depression analysis

In the next two sections, the methods of Logit and RF used to run modeling and prediction of wetland type identification are described. They are also described in our final report of NCDOT RP 2013-13 [4].

4.2. Multi-class Logistic Regression (Logit) Model

We have applied the Logit model to classify the landscape into multi-categories for wetland type identification in view of multiple wetland types (and non-wetland) in a county or an area. This is not a simple two-category prediction and identification problem such as wetland and non-wetland. Before we describe the Logit model, we will first review and describe a simple linear regression model as in (1), which predicts the occurrence of wetland as a function $y(\mathbf{x})$ of the selected explanatory variable vector \mathbf{x} at a data point as

$$y(\mathbf{x}) = \boldsymbol{\beta}^T \mathbf{x} + \varepsilon \quad (1)$$

where \mathbf{x} is the wetland variables vector $\mathbf{x} = [x_1, x_2, \dots, x_m]^T$, y is a response variable as the prediction result, $\boldsymbol{\beta}$ is the coefficient vector as a “weighting factor” for the variable vector, and ε is an estimator/noise error or adjustment of this linear estimator. In a prediction area, where each cell (e.g., 20 feet \times 20 feet) is a point, the variable vector \mathbf{x} can be arranged in a matrix X , and the corresponding response variable y can be presented as a vector \mathbf{y} , where each row represents a data point. Then we have the following linear regression model in a matrix-vector format as

$$\mathbf{y}(X) = X\boldsymbol{\beta} + \boldsymbol{\varepsilon} \quad (2)$$

If the user is only predicting between wetland and non-wetland, then the response vector should be a binary-valued vector, i.e., the prediction model is a two-category classification; therefore, a binary-valued model is used with a logistic function transform to (1) and called logistic regression. Logistic regression is just to take a transform on the continuous-valued response variable to predict a binary response with a “probability” value in $[0, 1]$. In statistics, the probability describing the possible outcomes of a single trial is modeled as a function of predictor variables, using a logistic function

$$p(\mathbf{x}) = F(t) = \frac{e^t}{1+e^t} = \frac{1}{1+e^{-t}} \quad (3)$$

where $t = \boldsymbol{\beta}^T \mathbf{x} + \varepsilon$, i.e., to transform a continuous response $y(\mathbf{x})$ in (1) to a binary response. After the logistic function transform, we may have a generalized linear model for binary response in probability as

$$\hat{y} = \text{logit}(E[y|\mathbf{x}]) = \text{logit}(p) = \ln\left(\frac{p}{1-p}\right) = t = \boldsymbol{\beta}^T \mathbf{x} + \varepsilon \quad (4)$$

$$p = E[y|\mathbf{x}] = \frac{1}{1+e^{-\boldsymbol{\beta}^T \mathbf{x} - \varepsilon}} \quad (5)$$

where $p \in [0, 1]$. Sometimes, it is simply written as a *new* response variable y as follows

$$y = \frac{1}{1+e^{-\boldsymbol{\beta}^T \mathbf{x} - \varepsilon}} \quad (6)$$

Also, please notice that the Logit model may be extended for multi-category classification.

Now, this project goal is to predict and identify the wetland types, therefore the variable Y is a multi-value function of predictive variable X .

Because the model predicts wetland types, the prediction output y is a high dimension-valued vector, not a 2-dimension vector. Thus, its Logit mapping function is as follows with a softmax function for the output.

$$y_k(i) = \beta_{k0} + \beta_{k1}x_1(i) + \beta_{k2}x_2(i) + \dots + \beta_{kp}x_p(i) + \epsilon = \beta_k^T X(i) + \epsilon, \quad (7)$$

$$\beta_k = [\beta_{k0}, \dots, \beta_{kp}]^T, \quad X(i) = [1, x_1(i), \dots, x_j(i), \dots, x_p(i)]^T$$

for $i \in \{1, \dots, n\}$ and $k \in \{0, 1, \dots, K-1\}$,

$$P(Y(i) = k) = P(y_k(i)) = \frac{e^{\beta_k^T X(i)}}{\sum_{t=0}^{K-1} e^{\beta_t^T X(i)}} \quad (8)$$

$$Y(i) = [y_0(i), y_1(i), \dots, y_{K-1}(i)]^T$$

$$\begin{aligned} \hat{y}(i) &= \arg[\max_k P(Y(i) = k)] = \arg[\max_k \frac{e^{\beta_k^T X(i)}}{\sum_{t=0}^{K-1} e^{\beta_t^T X(i)}}] \\ &= \arg[\max_k e^{\beta_k^T X(i)}] = \arg[\max_k (\beta_k^T X(i))] \end{aligned} \quad (9)$$

where the notations are as described as follows,

i is the index for an observation (data sample, it corresponds to a grid cell), i.e., i is the index number for cells, and for the i -th sample cell;

k is the index of Y for the category group which the dependent variables X map into, i.e., wetland type k , type 0 is assumed as non-wetland;

$x_j(i)$, $j \in \{1, \dots, p\}$, is a set of variables for the i -th observation, i.e., total p predictive variables (features) for wetland type prediction;

$X(i) = [1, x_1(i), x_2(i), \dots, x_p(i)]^T$, it is a vector of independent variables for the i -th observation;

$\beta_k = [\beta_{k0}, \beta_{k1}, \beta_{k2}, \dots, \beta_{kp}]^T$, it is a vector of parameters for type group k ;

$\beta_k^T X = \beta_{k0} + \beta_{k1}x_1 + \beta_{k2}x_2 + \dots + \beta_{kp}x_p$, it is known as the linear predictor;

$y_k(i) = \beta_k^T X(i)$ is the dependent variable for cell i which value falls into the group k ;

$P(Y(i) = k)$ is the probability of observation i to be predicted as the k -th wetland type based on measured features of the observation i .

So, the multiple type output Logit model applies softmax function to have its model function output as

$$\hat{y}(i) = \mathit{arg}[\max_k P(Y(i) = k)] = \mathit{arg} \left[\max_k (\beta_k^T X(i)) \right] \quad (10)$$

4.3. Random Forest (RF)

In order to reduce the sensitivity to data noise and the overfitting problem, we have applied a decision tree-based classification method Random Forest (RF), a machine learning method, with the derivative variables in Table 1 to predict wetland types. Random trees in RF are built by a set of rules that uses a bagging technique to randomly select sub-datasets and an optimization technique to determine the best decision tree nodes from a randomly selected sub-set of variables [13, 48]. Thus, it leads to a random forest. Then, in the prediction process, RF can recursively partition the data into categories. For prediction, each randomly built decision tree in the random forest generates a decision result for each prediction point based on this prediction point data passing this decision tree. Then the method collects the voting results from all decision trees in the random forest. It is described in Figure 3.

The classification tree analysis (CTA), also referred to as classification and regression trees (CART), is a typical tree-based classification method. RF aims at improving predictive ability by taking the majority vote result from the prediction results of multiple trees in classification mode or taking the average result of the prediction results of multiple trees in regression mode. Thus, this method is not sensitive to noise or overfitting, as resampling is not based on weighting. In the literature, it is used for land cover classification [23] and was recently used for the first time for wetland identification in our publication [48].

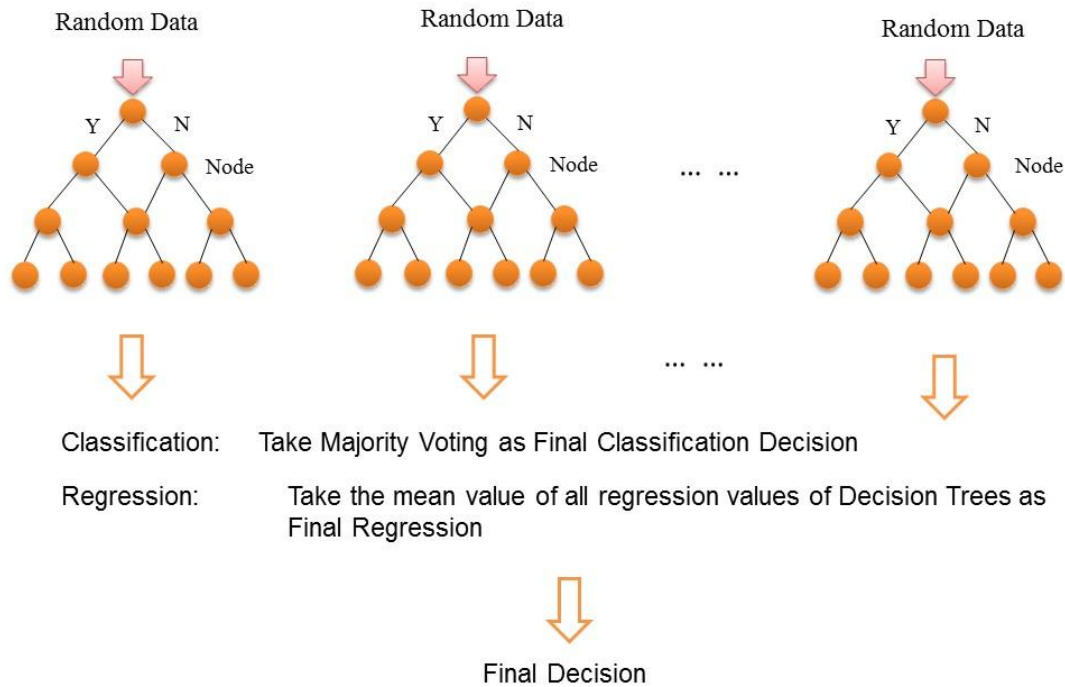


Figure 3. Random Forest Modeling Method

Note that the RF model may also work for multi-category classification problems, e.g., wetland types and non-wetlands.

4.4. Training Data

It is noted from our study that the training data are important for modeling and machine learning methodology. This is particularly true when the method or model training is used in mountain areas, where the majority area is non-wetland, and the size of wetland types is small compared with non-wetland areas. Therefore, if the method and model are built and used for the training data with non-wetland, the training data need to be balanced with appropriate ratios of wetland and non-wetland areas.

To maximize prediction accuracy, the best balance of training data is an open research issue in some sense, especially across a range of ecoregions and with varying amounts of available training data. These are important topics for future research.

Currently, the WAMTAT has an option for users to balance non-wetland and wetland ratios in data pre-processing by setting the training buffer size. An effective way to manage the different ratios of available wetland data in areas with limited training data is to vary the buffer size of the wetlands used for training data, and restrict the input training data to train wetland and non-wetland in these buffers rather than within the entire training area.

We performed experiments using buffers ranging from 20 to 100 feet for these training data in the field validation areas. These buffer sizes should be considered in relation to this model cell size of *20 feet × 20 feet* [12.E]. Testing of the potential buffer sizes indicates that an 80-foot buffer provides the better balance of wetland and non-wetland areas in the training process. Additional research may refine the ideal size of the buffer for model training.

4.5. Post-Treatment

Post-treatment has been developed to remove lakes, rivers, buildings, agricultural land, and roads from the predicted wetlands. It is also used to identify one specific wetland type (Pocosin).

5. Wetland Functional E-Assessment Method

In this Chapter, we summarize the methods and framework of wetland functional e-assessment. This includes the two main processes described in Chapter 3 that are developed and programmed based on the NC WAM User Manual [7] and discussions with Axiom and NCDOT experts on February 16, 2017 and with Axiom experts on May 15, 2019.

As stated in the proposal [1], the development of a method to assess wetland type function potential and condition of predicted wetlands is an initial project focus. This method utilizes available GIS data that provide information requested on the NC WAM Field Assessment Form (for example: streams, land cover, soils, contour, and measurements from wetland model results). For informational needs lacking available GIS data, our team (Axiom and the UNCC Team) have been working closely with NCDOT experts to interpret the desired functional attributes considered by the developers of NC WAM and identify surrogate information as needed. Our team will continue coordinating this effort with NCDOT experts with this type of data interpretation. Our

research effort is to answer the question, “how closely can our results approximate each wetland’s ability to provide anticipated sub-functions and functions as identified by NC WAM?” The expected path toward developing an e-method is as shown in Figure 2.

5.1. Two Key Processes

In the functional e-assessment, there are two key e-processes. The first e-process generates 16 of the 22 metrics defined in the NC WAM User Manual and used by the Field Assessment Form [7]. The second e-process generates the metric function combinations, which include each metric rating as the input. Thus, the second process generates the sub-function ratings from the e-metrics, the function ratings from sub-function ratings, and finally the overall functional assessment rating from function ratings. The metric and function combination rating method of the second process has been generated by Axiom [12.G] and automated by the UNCC Team through the generation of e-tools.

These two key stage processes are cascaded as shown in Figure 4.

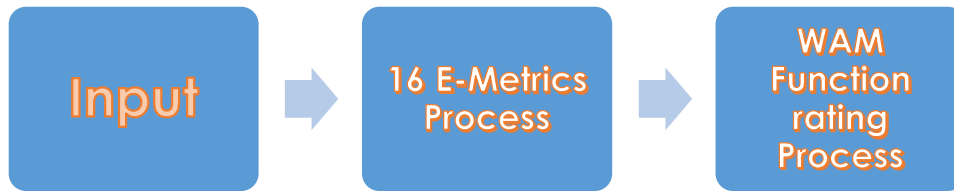


Figure 4. Two-Stage Processes of WAMFEAT-I

5.2. Generation of 16 E-Metrics

The first process of WAMFEAT is to generate 16 e-metrics from among the 22 NC WAM Field Assessment Form metrics based on the digital resource data for the wetland function e-assessment. The 16 e-metrics are listed in Table 2 among the 22 original NC WAM Field Assessment Form metrics.

The UNCC Team, with Axiom’s advice and help, has developed 16 e-metric algorithms based on the LiDAR source data and other auxiliary digital data, including DEM, soil, and land cover.

Information related to wetland parcels is organized within a GIS feature class (i.e., *.shp), where each row corresponds to a wetland parcel object recording its attributes. Therefore, all operations will be processed through editing the feature class, and the final score of each metric for each wetland site will be recorded for the second process.

Table 2. List of the wetland functional e-assessment metrics (refer to [7])

No.	NC WAM Field Assessment Form Metric	E-Process
1	Ground surface condition / vegetation condition	No
2	Surface and Sub-Surface Storage	No
3	Water storage and surface relief	Yes
4	Soil texture / structure	Yes
5	Discharge into Wetland	Yes
6	Land use	Yes
7	Wetland acting as vegetated buffer	Yes
8	Wetland width at the assessment area	Yes
9	Inundation duration	Yes
10	Indicators of deposition	Yes
11	Wetland size	Yes
12	Wetland intactness	Yes
13	Connectivity to other natural areas	Yes
14	Edge effect	Yes
15	Vegetative composition	Yes
16	Vegetative diversity	No
17	Vegetative structure	Yes
18	Snags	No
19	Diameter class distribution	Yes
20	Large woody debris	No
21	Vegetation / open water dispersion	Yes
22	Hydrologic connectivity	No

For each metric, the criterion variables are the same as the list in the NC WAM User's Manual [7], which is generated from the input data as described in Attachment D Part 1 [12.D-1].

5.3. Function Combination for E-Assessment

The second process of WAMFEAT is a multiple functional rating combination process based on the current version of NC WAM [7]. The Axiom team has developed a function combination method to translate metric evaluations to function ratings for each wetland. This combination method has a respective uniform algorithm for each k-factor functional rating combination respectively, where $k = 2, 3, 4, \dots$, as provided by Axiom. The detail of the Boolean combinations method for each metric is referred to in Attachment G [12.G].

Based on that combination method, the UNCC Team has further implemented it into our initial tools for the e-assessment process from the e-metrics to the overall wetland function rating, where the e-metrics are as described in section 5.2.

We are pleased to report that the functional combination method for wetland types, as required in this project scope [1], has been successfully completed by Axiom as shown in Table 3.

Table 3. Wetland functional combination method check list (Axiom team)

Wetland Types		Mountains	Piedmont	Coastal Plain
1	Bog		X	--
2	Basin Wetland		X	X
3	Bottomland Hardwood Forest	X	X	X
4	Floodplain Pool		X	X
5	Hardwood Flat		X	
6	Headwater Forest	X	X	X
7	Non-Riverine Swamp Forest	--	--	X
8	Non-Tidal Freshwater Marsh		X	X
9	Pine Flat		X	
10	Pine Savannah	--	--	X
11	Pocosin	--		X
12	Riverine Swamp Forest	X	X	X
13	Seep		X	X

X	Completed
--	Not applicable

5.4. Initial Functional E-Assessment Tools

From the above-described wetland functional e-assessment methods, the e-assessment tools have been completed by the UNCC Team with Axiom and NCDOT input. As described in Chapter 1, it is our extra effort to develop this group of tools for NCDOT to initially run the WAM functional e-assessment.

6. Features of Methods

6.1. Method of Automation Tool WAMTAT-I

Some important features of the method in WAMTAT-I are summarized below.

(1) Flexible:

The method of WAMTAT-I has all flexibility of itself and combination with other tools. In addition, it has the flexibility to easily add or remove the predictor variables for building models and running predictions. Moreover, there is the flexibility of selection of the post-treatment, which has selecting functions, and to determine one specific wetland type (Pocosin).

(2) Efficient:

The algorithm and tool are both enhanced to be able to predict large areas.

(3) User friendly:

The simple interface is more straightforward and applicable. Users can easily change their data files, such as linking them to the files in different folders for different areas for running wetland type modeling and prediction in different areas.

(4) Training data:

The wetland type detection method is based on the training data input. So, to let model training have broad data based on featured regions and/or county will be important and support the modeling process with a quality model. The tool method can handle the widely spread and distributed training data for modeling. This function feature helps the tool to generate a better wetland type prediction model.

6.2. Method of Functional E-Assessment Tool WAMFEAT-I

Some features of the method in WAMFAET-I are summarized as below.

(1) Flexible:

The method of WAMFEAT-I has feature flexibility to treat various situations in the e-metrics evaluation, e.g., to automatically evaluate different type wetlands in non-coastal area at the same time in its second process.

(2) Efficient:

The method is efficient, where the tools are initially developed for running e-assessment on different wetland types under various situations.

(3) User Friendly:

The WAMFEAT-I is user friendly with the interface for each e-metric evaluation. It is easy to use. As soon as the each one of 16 e-metrics is automatically completed, the remaining second process for overall function evaluation is fully automated. Thus, the final wetland overall function rating is predicted.

7. Case Study and Field Validation

This Chapter describes the field visit and the case studies. The field validation was carried out in Guilford County during April 30 – May 1, 2019.

7.1. Wetland type prediction and function assessment in Guilford County

The prediction models are built with the training data provided by Axiom. The 1034-acre training area (Figure 5) is the focus of a proposed extension of an existing roadway (Naco Road) and includes wetland boundaries delineated by Axiom and approved by both federal and state wetland regulators. The delineation comprises 123 individual wetlands totaling approximately 52.35 acres. Axiom identified wetland types and conducted functional evaluations of each delineated wetland.

We implemented the automation process of wetland type prediction in two areas in Guilford County (Table 4). The prediction areas are two parks recommended by Axiom, Hagen-Stone Park (area 1) and Southwest Park (area 2), that are located south and southwest of the training area, respectively. The two prediction areas were selected because they include multiple wetlands, are located in the same level IV ecoregion as the training area, and allow public access. Figure 6 shows the locations of prediction areas and their spatial relationship with the training area. It is emphasized that the predicted areas are not in the training areas.

Table 4. Field visit overview

Date	April 31-May 1, 2019
Location	Greensboro in Guilford County
Visited sites	2 areas (shown in Figure 6) that are publicly accessible: <ul style="list-style-type: none"> • Area 1: Hagan Stone Park • Area 2: Southwest Park
Participants	Sandy Smith (Axiom) Scott Davis (Axiom) Sheng-Guo Wang (UNCC) Shanshan Jiang (UNCC) Yinan He (UNCC)
Object	Field test for identification of wetland types

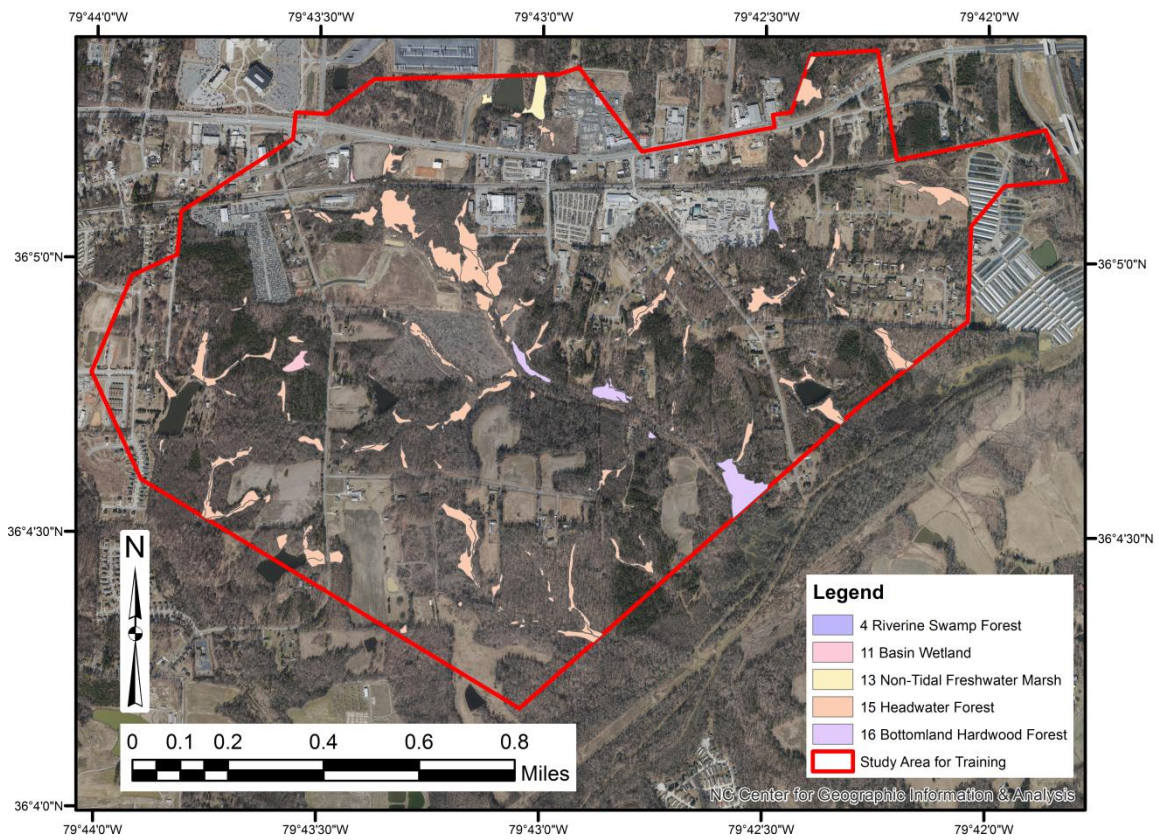
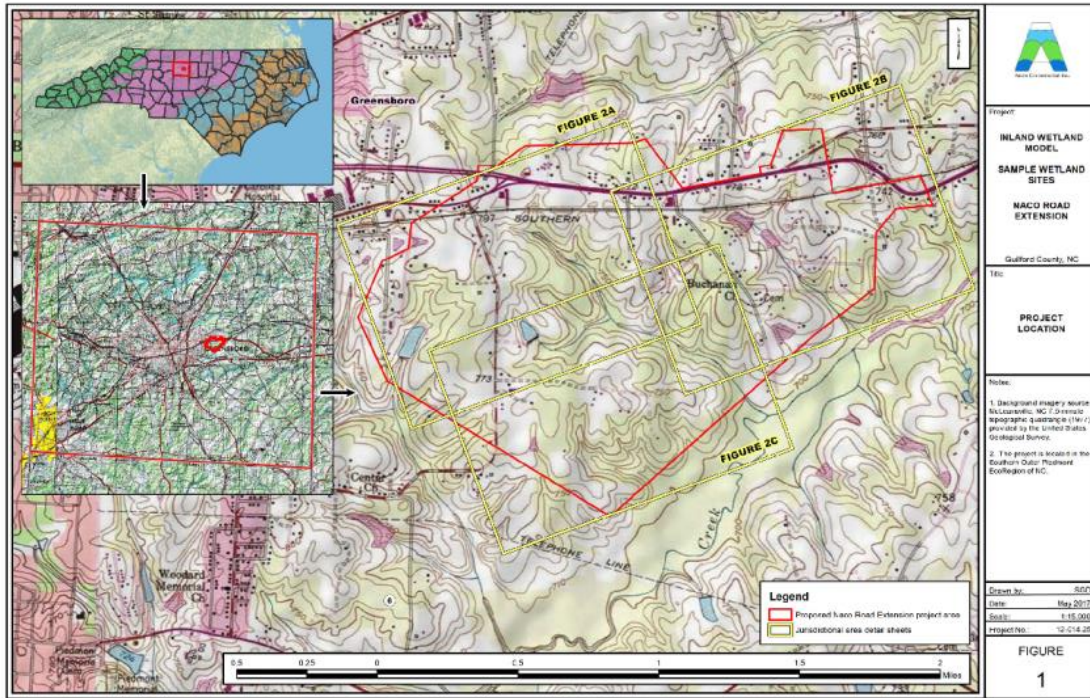


Figure 5. Wetland type model training area

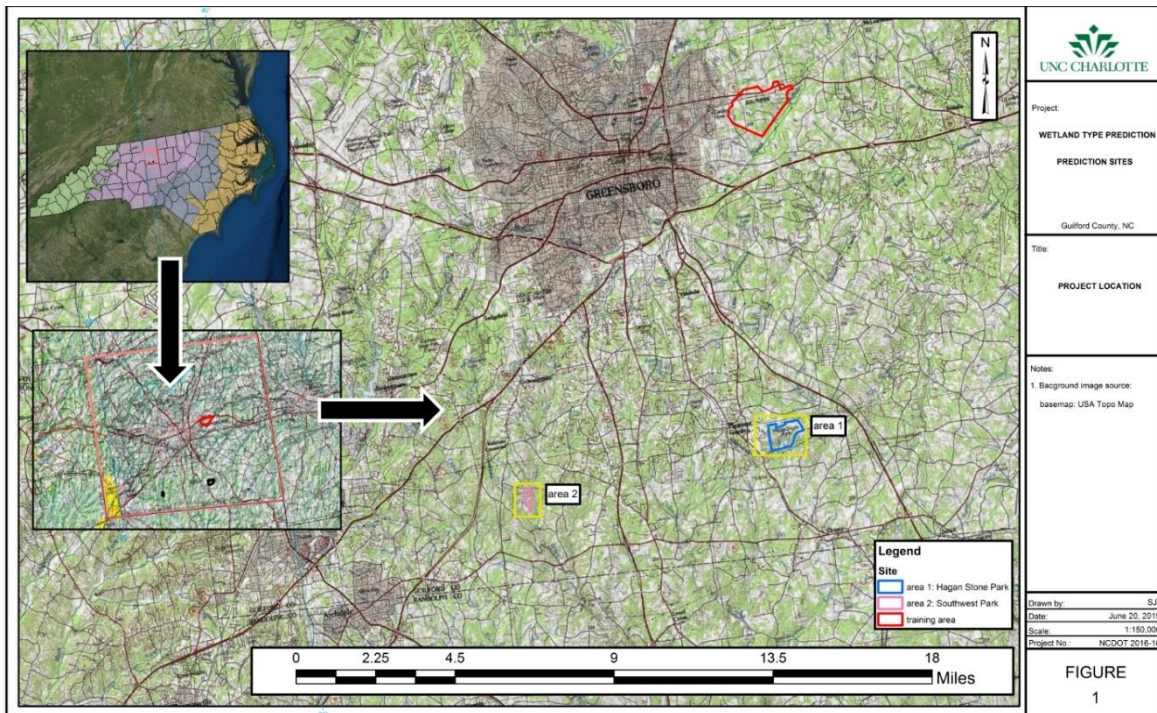


Figure 6. Wetland type model prediction areas (area 1 and area 2)

7.2. Wetland type model construction

We ran the following process of building our models and predicting wetland types. Our models include two machine learning methods: (1) multi-class Logistic regression (Logit) method and (2) Random Forest (RF) method. The WAMTAT-I has two approaches: (i) train the model with the non-wetlands data and (ii) train the model without the non-wetland data. In this field visit, we only ran approach (i).

7.3. Field validation of wetland type prediction

The goals of this field test are: (1) to validate automated wetland type identification digital maps generated by using the Logit model and RF model and (2) to validate wetland function e-assessment method results. This section focuses on the first objective, the validation of the wetland type modeling and prediction model methods.

A brief summary of the field test follows.

- Study area
 - Wetland training area: located in Guilford County as shown in Figure 5.
 - Areas for model prediction verification: shown on Figure 6, includes 4 sites, where 2 sites are in area 1, and 2 sites are in area 2 as shown in Figures 7 and 8 respectively. The GPS-recorded boundary points were collected during the field visit. Table 5 shows the numbers of wetland type points among these collected data points.

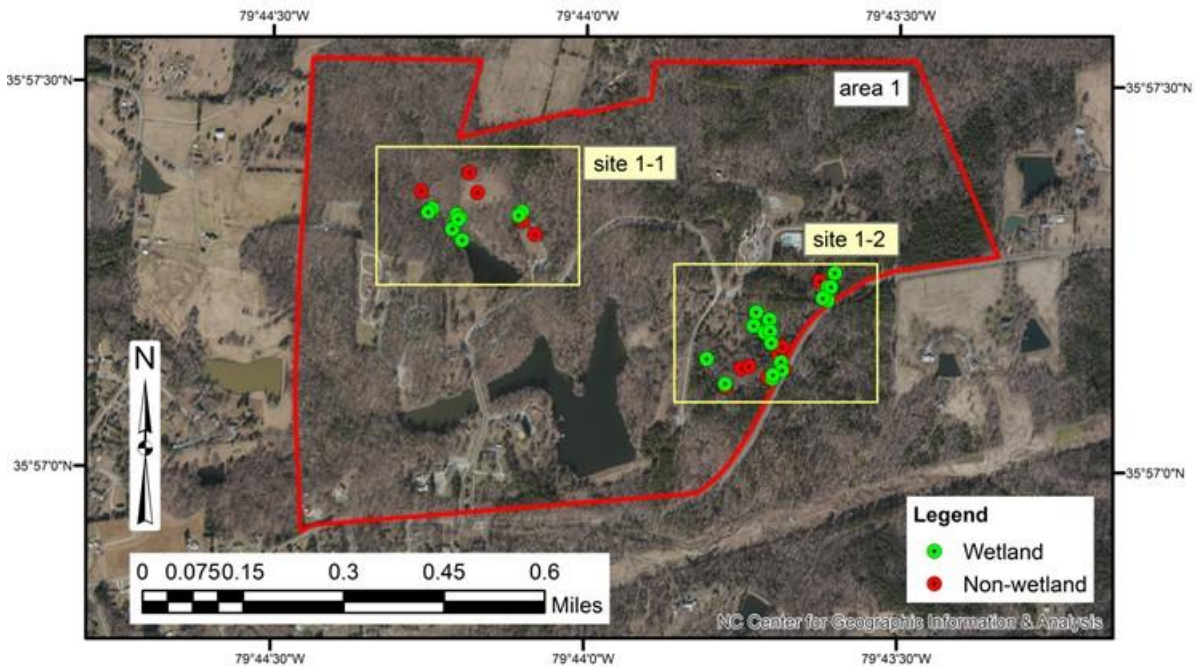


Figure 7. Data collected in field visit area 1

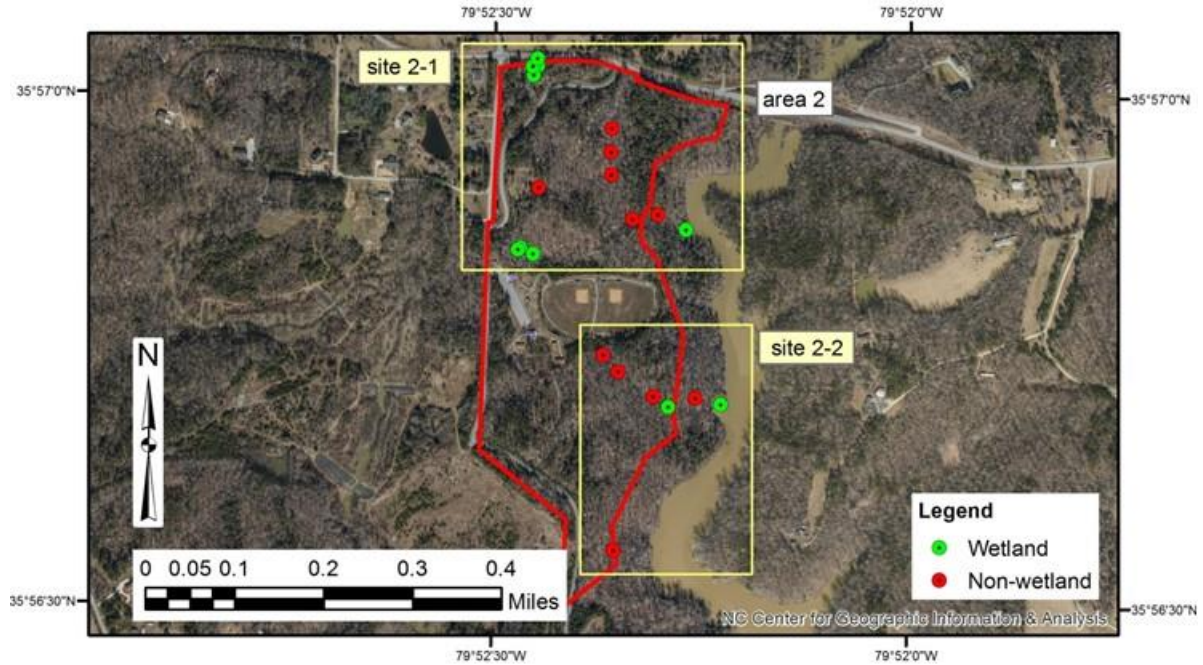


Figure 8. Data collected in field visit area 2

The field validation results show that the RF model is a better model, i.e., RF results in less modeling error than Logit. Field results for the RF model and Logit model are described in Attachment E [12.E].

Table 5. Distribution of field-collected GPS points of wetland types for the 4 prediction sites

Predicted Sites					
Number of ground-truth GPS points and their wetland types	Site 1-1	Site 1-2	Site 2-1	Site 2-2	Remark
HWF/non-wet (26)¹	2	17	7	-	HWF = Headwater Forest
HWF (1)²	-	-	-	1	
BHF/non-wet (2)¹	-	-	1	1	BHF = Bottomland Hardwood Forest
HWF/RSF (1)³	1	-	-	-	
RSF/non-wet (1)¹	1	-	-	-	RSF = Riverine Swamp Forest
Basin/non-wet (2)¹	2	-	-	-	A/B ⁴ = Boundary between A and B
GPS point total (33)	6	17	8	2	

¹ GPS points were recorded along a wetland/non-wetland boundary

² GPS points were recorded within either a wetland area or a non-wetland area; not indicative of a boundary.

³ GPS points were recorded along the boundary between two wetland types

⁴ GPS points were recorded on any boundary (example: wetland type/wetland type or wetland type/non-wetland type)

7.4. Field validation of wetland functional e-assessment

A brief summary of the field visit results for the wetland functional e-assessment is described as follows. The detail summary is described in the Attachment F [12.F].

Five sites received functional evaluations during our field visit: Site 18 in Hagen-Stone Park (area 1) and Sites 12, 73, 86 and 152 in Southwest Park (area 2). These five sites are shown in Figure 9. The wetland type of Sites 18, 12, 86 and 152 is Headwater Forest (HWF), and the wetland type of Site 73 is Bottomland Hardwood Forest (BHF). The detail location of each site can be found in Attachment F [12.F].

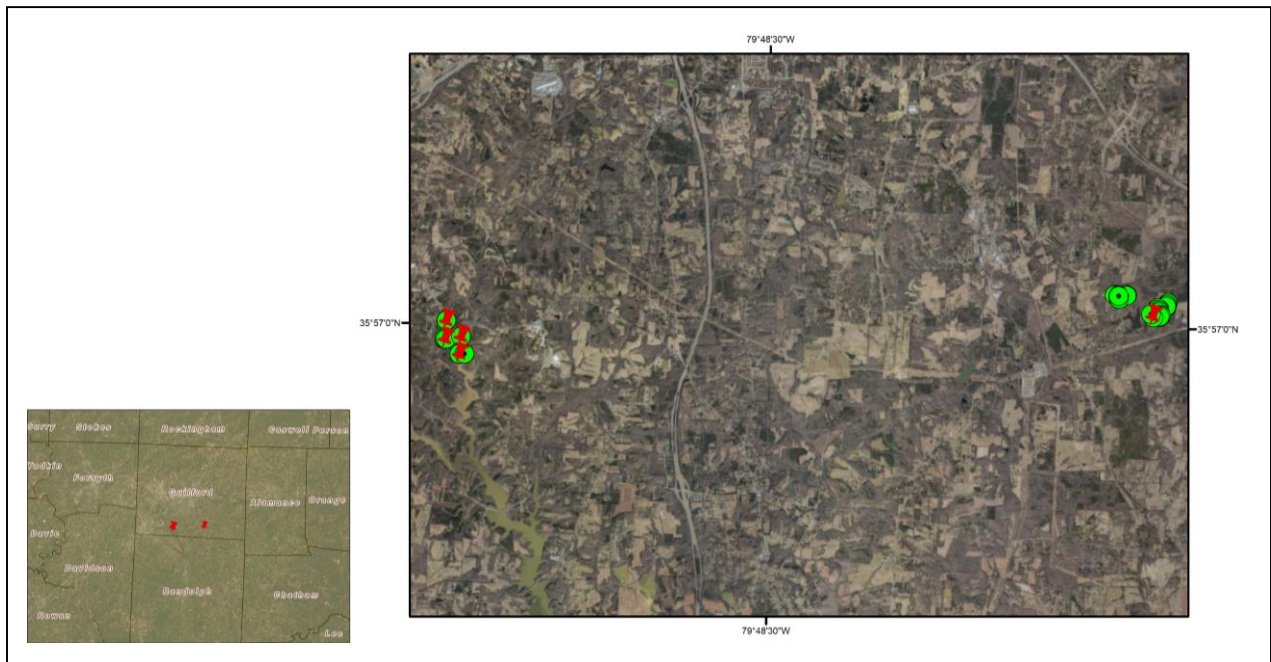


Figure 9. Five functional assessment field test sites for WAMFEAT-I

Green points: field visit points; Red point pin: indicating the functional assessment site area
 Left 4 sites are Sites 12, 73, 86, and 152 in Southwest Park; Right 1 site is Site 18 in Hagen-
 Stone Park

The main input data is our WAMTAT output at the above five sites, with other required data, e.g., QL-2 data, DEM, NLCD, soil data, and some other related data as described in Attachment D [12.D] to generate these 16 e-metrics with their sub-metrics. Then the second process is to run the rating combination process as described in Chapter 5 based on these generated 16 e-metrics with their sub-metrics.

The team has run the comparison at 4 levels: 16 metrics (36 sub-metrics), 10 sub-function ratings (10=2+5+3 in three groups), 3 function ratings, and 1 overall function rating. The WAMFEAT-I performance results compared with the field visit ground-truth data are described in Attachment F [12.F].

In order to further test our WAMFEAT-I, we designed another test, where the reference data set is generated from the 16 ground-truth metrics data via the same combination method for e-

metrics combination. The motivation of this test is to test the WAMFEAT-I performance comparing to the reference at their estimated sub-function ratings, 3 function ratings, and overall function rating score from 16 ground-truth metrics when using the same combination methodology. This test is a full test of the WAMFEAT-I, but it is to exclude the effect of the difference between 16 metrics combination and 22 metrics combination. The test results are also described in Attachment F [12.F]. The test results shows that the performance of the WAMFEAT-I compared to the results from the ground-truth 16 metrics and same combination method is much better. It means that WAMFEAT utilizes the 16 e-metrics well.

In summary, the initial WAMFEAT-I and its method have achieved a level of reliability to prove the value of the tool, but there is space to improve the accuracy, and the PI will work further to investigate and improve it.

To the best of our knowledge, this is the *first time* in the Nation that this set of products (e-assessment method and its automation tools) are available for wetland function assessment estimation. These products provide a starting point for further investigations and developments.

Further investigation and refinement will be needed to satisfactorily predict level of function for all wetland types. We hope to have the opportunity to improve and raise the accuracy rate. For that, the PI with his team has identified the related direction with valued topics.

8. Conclusions

This project mainly focuses on the following major objectives:

- (a) Develop an effective predictor variable set for wetland type prediction;
- (b) Develop effective methods for modeling wetland types by using LiDAR data with other digital data;
- (c) Develop a new automated practical tool for wetland type identification and prediction in non-coastal areas by using LiDAR data and other digital data in WAMTAT-I;

- (d) Develop an effective wetland function e-assessment method based on LiDAR data and other digital data;
- (e) Run a field test to validate our developing methods and models; and
- (f) Generate deliverable methods, models, and documents.

In addition, we have developed the following tool, which is beyond our scope of tasks.

- (g) Develop new practical tools for wetland function e-assessment in WAMFEAT-I.

According to the results, we summarize this project completion status as follows:

- (1) We have successfully completed this important project for the NCDOT needs of wetland type modeling and prediction by LiDAR data with auxiliary digital data.
- (2) We have successfully completed this important project for the NCDOT needs of wetland function e-assessment method by LiDAR data with auxiliary digital data.
- (3) Two systematic models were developed and are presented for the automation of wetland type prediction in non-coastal areas. They are multi-class logistic regression model (Logit) and Random Forest model (RF).
- (4) We have successfully developed a wetland type prediction automation tool, WAMTAT-I, in non-coastal areas as a deliverable for NCDOT to use internally. The User Guide of WAMTAT-I is also ready for delivery with the tools together [12.A, 12.B].
- (5) We have successfully completed and developed wetland function e-assessment method [12.G].
- (6) We have successfully developed wetland function e-assessment tools, WAMFEAT-I, as a deliverable for NCDOT to use internally. The User Guide of WAMFEAT-I is also ready for deliverable with the tools together [12.C, 12.D].
- (7) The models with automation have been applied to predict wetlands types for two test areas in Guilford County. The resultant data, digital map, and validation analysis are in attachment [12.E].
- (8) The methods have been applied to predict wetland functional e-assessment for two test

areas in Guilford County. The resultant data, digital map, and validation analysis are in attachment [12.F]

- (9) A field visit to Guilford County has been conducted with Axiom support [12.E, 12.F]. Our prediction results are mainly based on LiDAR data with other digital data that may change over time. The tools can be run based on updated data.
- (10) Further research and study in this important research area and direction is needed to advance our developed system with the tools and the NCDOT's excellent NC WAM work, which will continue NCDOT's role as a national leader in wetland assessment.

The deliverable products include:

- (i) Systematic digital wetland types prediction methods,
- (ii) Logit model and RF model for wetland type prediction in non-coastal areas,
- (iii) Systematic Wetland Functional e-Assessment e-method,
- (iv) WAMTAT-I v.5.1 (WAM Type Automation Tool-I),
- (v) WAMTAT-I v.5.1 User Guide,
- (vi) WAMFEAT-I v.2.0 (WAM Functional E-Assessment Tool-I),
- (vii) WAMFEAT-I v.2.0 User Guide,
- (viii) Wetland E-Functional Combination Method.

Under the Master Agreement Contract MA-2009-01 Between NCDOT and the UNCC Team, we are pleased to report and conclude that this project has been successfully completed.

During this project period, we have published three papers that are listed in Chapter 10. Among them are one at the International Conference on Ecology and Transportation, held in Raleigh, NC, 2015 [10.1], and another two at the Transportation Research Board (TRB) Annual Meetings, 2017 and 2018 respectively [10.2, 10.3]. In addition, we took part in an invited presentation at TRB Annual Meeting 2016 [10.4]. Furthermore, our previous research result has led to a US Patent issued by USPTO on 07-17-2018 [10.5].

9. Recommended Future Work

To follow the discussion and comments from NCDOT and the current achievement of this project, the research team proposes the recommended future work as follows.

(1) Differences in Wetland Types, Metrics, and Functions across Various Parts of the State.

The forms and functions of wetlands are anticipated to differ across various parts of the state. This is reflected in a broad sense by the differences in functional assessment combinations developed by the WFAT and provided in the NC WAM User's Manual [7]. Thus, an analysis of the various forms of wetland types and their specific functions should be considered further to improve WAMFEAT performance. The weighting of available e-metrics to reflect the relative importance of metrics to specific sub-function and function ratings should be investigated to more accurately assess wetland function. Currently, metrics are considered evenly when performing functional assessments, while it is understood that some available e-metrics play a larger role in accurately assessing wetland function than others. Thus, an analysis of the various forms of wetland types and their specific functions should be considered further to improve both WAMTAT and WAMFEAT performance.

(2) Wetland Information Library

As the WAMTAT and WAMFEAT processes are dependent upon geographically local training data, a justifiable concern of the NCDOT regards classification and assessment of wetlands in areas where appropriate training data are lacking. A library of reference data is recommended as available training data for the tool rather than relying solely on potentially limited input data. This will help in cases when users input data may not contain all wetland types that may exist in the prediction area or be representative of a range of local conditions. These situations can result in incorrect predictions of wetland types and e-assessments. Thus, the suggested wetland information library will help to eliminate or minimize these situations. It is anticipated that the library will enrich available training data to enhance the modeling quality and prediction performance, and that this library will eventually be comprised of information NCDOT will provide from its catalogue of wetland delineations.

(3) Training Data Balance

For prediction accuracy and prevention of model overfitting, the best balance of input training data across various portions of the state is an open research issue. In order to balance wetland and non-wetland training data, an assessment of general wetland to non-wetland ratios within the various ecoregions of the state is anticipated to provide a baseline measure to identify the way that training data should be selected for the prediction tools. While the WAMTAT has provided flexibility for selecting a buffer size for the training data in the tool interface, an assessment of regional (level IV ecoregion) and local (landform) wetland/non-wetland ratios to optimize the selection of this training data buffer size. This is anticipated to be particularly true for cases of limited training data as well as large amounts of training data.

(4) Hydrography Dataset

In the field test of WAMFEAT, the UNCC Team used the NC DEQ hydrography data provided by NC OneMap. It has been recommended that the more complete stream data compiled by the NCDOT ATLAS Hydrography dataset be incorporated, and the research team concurs with this advice. The WAMFEAT tools have the flexibility to incorporate the NCDOT ATLAS Hydrography dataset file instead of linking to NC OneMap.

(5) Field Verifications

Additional field validations of WAMTAT and WAMFEAT results are recommended within more portions of the state. Field verifications are anticipated to be one of the most useful tasks for validating results as well as improving model predictions. Valuable future work is anticipated to include the selection of multiple trial areas within various level IV ecoregions across the state. Field investigations are anticipated to verify and provide training data related to wetland type identification and specific NC WAM sub-function and function identification to optimize the combination of available e-metrics.

(6) Tidal Wetlands Functional E-Assessment

Research to date has focused on the identification and evaluation of riparian and non-riparian wetland types. These wetlands represent the majority of wetlands within North

Carolina; however, tidal wetlands represent some of the most ecologically important, and most heavily regulated waters in the state. With the limited number of wetland types (four) located in tidal areas, and a more limited geographic range of these wetlands, evaluations of tidal wetland assessments are the logical complement to the current and recommended wetland modeling processes and are anticipated to be worth the effort involved as the basic framework for development and functional combination have been developed.

10. Papers Published and Patent Awarded in the Project Period

Published Papers and/or Presentations:

- [10.1] S.-G. Wang, J. Deng, M.-Z. Chen, M. Weatherford, and L. Paugh, “Random Forest Classification and Automation for Wetland Identification based on DEM Derivatives,” *2015 ICOET (International Conference on Ecology and Transportation)*, paper 778, session 408-2, Raleigh, US, pp.1-17, Sept. 2015.
- [10.2] J. Deng, A.S. Smith, S. Davis, M. Weatherford, L. Paugh, and S.-G. Wang*, “Identification of NC Wetland Types by Lidar Data and Tree Based Machine Learning Methods,” *the TRB 96th Annual Meeting, National Academies of Sciences-Engineering-Medicine*, Paper No.17-01199, pp.1-16, Washington, DC, Jan. 2017.
- [10.3] J. Deng, S.-G. Wang*, A.S. Smith, S. Davis, M. Weatherford, L. Paugh, and S. Jiang, “Scale Analysis of a Wetland Classification Model based on LiDAR Data and Machine Learning Methodology,” *the TRB 97th Annual Meeting, National Academies of Sciences-Engineering-Medicine*, Paper No. 18-01812, pp.1-16, Washington, DC, Jan. 2018.
- [10.4] S.-G. Wang†, M. Weatherford, L. Paugh, N. Mastin†, and J. Kirby, “Improvements to NCDOT’s Wetland Prediction Model,” *State Department of Transportation High Value Research, 2015 AASHTO-RAC Awarded Sweet 16 High Value Research Project, at the TRB 95th Annual Meeting, National Academies of Sciences-Engineering-Medicine*, Washington DC, Jan. 10-14, 2016. (†Invited Presenters/Speakers)

* Corresponding Author

US Patent issued by USPTO:

- [10.5] S.-G. Wang, L. Bai, J. Deng, M. Jia, M. Weatherford, L. Paugh, W. Tang, M. Chen and S. Chen, “[Wetland Modeling and Prediction](#),” Invention Documents, UNC Charlotte, April 18, 2014. US 10,026,221, 07-17-2018. (14/724,787, 05-28-2015)

11. References

- [1] S.-G. Wang, A.P. Smith, and S. Davis, “Improvements to NCDOT’s Wetland Prediction Model (Phase II),” Proposal of NCDOT RP 2016-16, 2014.
- [2] S.-G. Wang, L. Bai, J. Deng, M. Jia, M. Weatherford, L. Paugh, W. Tang, M. Chen, and S. Chen, “Automation Process Method of Generating Wetland Predictive Variables,” Invention Documents, UNC Charlotte, April 18, 2014. (USPTO 62/003,869, 05/28/2014)
- [3] S.-G. Wang, L. Bai, L. Paugh and M. Weatherford, “Automation Process Method of Wetland Modeling and Prediction,” Invention Documents, UNC Charlotte, April 18, 2014. (USPTO 62/003,887, 05/28/2014)
- [4] S.-G. Wang (PI), “Final Report on Project – Improvements to NCDOT’s Wetland Prediction Model,” NCDOT RP 2013-13, UNCC, 08-14-2014.
- [5] M. Weatherford and P. Harris, (2014). “Improvements to NCDOT’s Wetland Prediction Model,” Call for New Research Needs, 6106, NCDOT, 2014.
- [6] FHWA, 2011 Environmental Excellence Awards, GIS-based Wetland and Stream Predictive Models – For Excellence in Environmental Research, http://environment.fhwa.dot.gov/eea2011/environment_research.htm, 2011.
- [7] N.C. Wetland Functional Assessment Team, (2016). N.C. Wetland Assessment Method (NC WAM) User Manual, version 5, Feb. 2016.
- [8] National Environmental Policy Act (NEPA), US Environmental Law, 1970.
- [9] Environmental Laboratory, (1987). “Corps of Engineers Wetlands Delineation Manual,” U.S. Army Engineer Waterways Experiment Station, Vicksburg, MS, 1987.
- [10] Minnesota Geospatial Information Office, “How is LiDAR Data Used to Protect Water Quality in Minnesota?” www.mngeo.state.mn.us/chouse/.../lidar_uses_waterquality.html.
- [11] J. Pomeroy et al., “Prairie Hydrological Model Study,” Final Report, Center for Hydrology, University of Saskatchewan, http://www.usask.ca/hydrology/reports/CHRpt07_PHMS-Final-Report_Jan10.pdf, 2010.
- [12] North Carolina Floodplain Mapping Program, www.ncfloodmaps.com, Retrieved June 6, 2014.
- [13] L. Breiman, “Random forests”, Machine learning, vol. 45, pp.5-32, 2001.
- [14] Environmental Laboratory, (2010). “Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Atlantic and Gulf Coastal Plain Region,” U.S. Army Engineer Research and Development Center, Vicksburg, MS, 2010.

- [15] S.-G. Wang and B. Wang, "Modeling of Distributed RLC Interconnect and Transmission Line via Closed Forms and Recursive Algorithms," IEEE Trans. VLSI, Vol.18, No.1, pp.119-130, 2010.
- [16] Baker, C., Lawrence, R., Montagne, C., & Patten, D. (2006). Mapping wetlands and riparian areas using Landsat ETM+ imagery and decision-tree-based models. *Wetlands*, 26(2), 465-474.
- [17] Boyd, J. (2002). Compensating for Wetland Losses under the Clean Water Act. *Environment: Science and Policy for Sustainable Development*, 44(9), 43-44.
- [18] Castañeda, C., & Ducrot, D. (2009). Land cover mapping of wetland areas in an agricultural landscape using SAR and Landsat imagery. *Journal of Environmental Management*, 90(7), 2270-2277.
- [19] Corcoran, J.M., Knight, J.F., & Gallant, A.L (2013). Influence of Multi-Source and Multi-Temporal Remotely Sensed and Ancillary Data on the Accuracy of Random Forest Classification of Wetlands in Northern Minnesota, *Remote Sensing*, 5(7), 3212-3238.
- [20] EPA, U.S. (2012, October 05, 2012). Section 404 of the Clean Water Act: how wetlands are defined and identified. Retrieved 0529, 2014, from <http://water.epa.gov/type/wetlands/outreach/fact11.cfm>.
- [21] Freeman, E., Frescino, T., & Moisen, G. (2009). ModelMap: An R package for modeling and map production using Random Forest and Stochastic Gradient Boosting. USDA Forest Service, Rocky Mountain Research Station, 507.
- [22] Friedman, J.H. (2002). Stochastic gradient boosting. *Computational Statistics & Data Analysis*, 38(4), 367-378.
- [23] Gislason, P.O., Benediktsson, J.A., & Sveinsson, J.R. (2006). Random forests for land cover classification. *Pattern Recognition Letters*, 27(4), 294-300.
- [24] Henderson, F.M., & Lewis, A.J. (2008). Radar detection of wetland ecosystems: a review. *International Journal of Remote Sensing*, 29(20), 5809-5835.
- [25] Hess, L.L., Melack, J.M., Novo, E.M., Barbosa, C.C., & Gastil, M. (2003). Dual-season mapping of wetland inundation and vegetation for the central Amazon basin. *Remote Sensing of Environment*, 87(4), 404-428.
- [26] Hogg, A., & Todd, K. (2007). Automated discrimination of upland and wetland using terrain derivatives. *Canadian Journal of Remote Sensing*, 33(S1), S68-S83.

- [27] Hope, Morgan and Draper, Will. "Living LiDAR Data Collection at QL2 - Proceedings.esri.com." Web. 04 Feb. 2016. http://proceedings.esri.com/library/userconf/proc14/papers/386_161.pdf.
- [28] Johnston, Keith. "Quality Level 2 (QL2) LIDAR Utilization at NCDOT." NC MicroStation Local Users Group, 16 Dec. 2015. Web. 23 Mar. 2016. http://www.nclug.com/uploads/2/8/0/0/2800961/ql2_lidar_to_nclug_4-3_20151216.pdf
- [29] Keddy, P. A. (2010). *Wetland ecology: principles and conservation*: Cambridge University Press.
- [30] Kennedy, G., and Mayer, T. (2002). Natural and constructed wetlands in Canada: An overview. *Water Quality Research Journal of Canada*, 37(2), 295-325.
- [31] Lawrence, R., Bunn, A., Powell, S., and Zambon, M. (2004). Classification of remotely sensed imagery using stochastic gradient boosting as a refinement of classification tree analysis. *Remote Sensing of Environment*, 90(3), 331-336.
- [32] Lawrence, R.L., and Wright, A. (2001). Rule-based classification systems using classification and regression tree (CART) analysis. *Photogrammetric Engineering and Remote Sensing*, 67(10), 1137-1142.
- [33] Loh, W. Y. (2011). Classification and regression trees. *Wiley Interdisciplinary Reviews: Data Mining and Knowledge Discovery*, 1(1), 14-23.
- [34] Olhan, E., Gun, S., Ataseven, Y., and Arisoy, H. (2010). Effects of agricultural activities in Seyfe Wetland. *Scientific Research and Essays*, 5(1), 9-14.
- [35] Pal, M., & Mather, P. (2003). An assessment of the effectiveness of decision tree methods for land cover classification. *Remote Sens. Environ*, 86, 554–565.
- [36] Rebelo, L.-M., Finlayson, C., and Nagabhatla, N. (2009). Remote sensing and GIS for wetland inventory, mapping and change analysis. *Journal of Environmental Management*, 90(7), 2144-2153.
- [37] Rodríguez-Galiano, V., Abarca-Hernández, F., Ghimire, B., Chica-Olmo, M., Atkinson, P., and Jeganathan, C. (2011). Incorporating spatial variability measures in land-cover classification using Random Forest. *Procedia Environmental Sciences*, 3, 44-49.
- [38] Team, R. D. C. (2012). *R: A Language and Environment for Statistical Computing*. R Foundation for Statistical Computing, Vienna, Austria, 2012: ISBN 3-900051-07-0.
- [39] Thompson, Gary. "North Carolina LiDAR - Federal Geographic Data Committee." Mar. 2015. Web. 23 Mar. 2016. <<https://www.fgdc.gov/ngac/meetings/march-2015/north-carolina-lidar-ngac-march-2015.pdf>>

- [40] Toner, M., and Keddy, P. (1997). River hydrology and riparian wetlands: a predictive model for ecological assembly. *Ecological applications*, 7(1), 236-246.
- [41] Wang, L., Lyons, J., Kanehl, P., and Bannerman, R. (2001). Impacts of urbanization on stream habitat and fish across multiple spatial scales. *Environmental Management*, 28(2), 255-266.
- [42] Wang, S.-G., Bai, L., Deng, J., Jia, M., Weatherford, M., Paugh, L., Tang, W., Chen, M., and Chen, S. (2015). Wetland Modeling and Prediction, Patent application, US 14/724,787, USPTO, 05-28-2015.
- [43] Weatherford, Morgan. "NCDOT Wetland Modeling Program Updates." 16 Oct. 2014. Web. 04 Feb. 2016. <[https://connect.ncdot.gov/resources/Environmental/Merger Process Meetings/NCDOT LiDAR Presentation.pdf](https://connect.ncdot.gov/resources/Environmental/Merger_Process_Meetings/NCDOT_LiDAR_Presentation.pdf)>
- [44] Wright, C., and Gallant, A. (2007). Improved wetland remote sensing in Yellowstone National Park using classification trees to combine TM imagery and ancillary environmental data. *Remote Sensing of Environment*, 107(4), 582-605.
- [45] Zomer, R., Trabucco, A., and Ustin, S. (2009). Building spectral libraries for wetlands land cover classification and hyperspectral remote sensing. *Journal of Environmental Management*, 90(7), 2170-2177.
- [46] J. Deng, A.S. Smith, S. Davis, M. Weatherford, L. Paugh, and S.-G. Wang*, (2017). "Identification of NC Wetland Types by Lidar Data and Tree Based Machine Learning Methods", the TRB 96th Annual Meeting, National Academies of Sciences-Engineering-Medicine, Paper No.17-01199, pp.1-16, Washington, DC, Jan. 2017.
- [47] J. Deng, S.-G. Wang*, A.S. Smith, S. Davis, M. Weatherford, L. Paugh, and S. Jiang, (2018). "Scale Analysis of a Wetland Classification Model based on LiDAR Data and Machine Learning Methodology", TRB 97th Annual Meeting, National Academies of Sciences-Engineering-Medicine, Paper No. 18-01812, pp.1-16, Washington, DC, Jan. 2018. <http://amonline.trb.org/2017trb-1.3983622/t010-1.3999179/514-1.3999392/18-01812-1.3999398/18-01812-1.3999399?qr=1> and Represented at NCDOT Research and Innovation Summit 2019, at NC A&T University, May 7, 2019.
- [48] S.-G. Wang, J. Deng, M.-Z. Chen, M. Weatherford, and L. Paugh, (2015). "Random Forest Classification and Automation for Wetland Identification based on DEM Derivatives", *2015 ICOET (International Conference on Ecology and Transportation)*, paper 778, session 408-2, Raleigh, US, pp.1-17, Sept. 2015.

- [49] S.-G. Wang†, M. Weatherford, L. Paugh, N. Mastin†, and J. Kirby, (2016). “Improvements to NCDOT’s Wetland Prediction Model,” State Department of Transportation High Value Research, 2015 AASHTO-RAC Awarded Sweet 16 High Value Research Project, at the TRB 95th Annual Meeting, National Academies of Sciences-Engineering-Medicine, Washington DC, Jan. 10-14, 2016. (†Invited Presenters/Speakers)
- [50] S.-G. Wang, L. Bai, J. Deng, M. Jia, M. Weatherford, L. Paugh, W. Tang, M. Chen, and S. Chen, (UNCC & NCDOT) (2018). “Wetland Modeling and Prediction,” US Patent 10,026,221, 07-17-2018.

*Corresponding Author

12. Appendix – Products (submitted separately)

- [A] WAMTAT-I v.5.1, (2019). S.-G. Wang (PI) and S. Jiang. (June 2019)
- [B] WAMTAT-I User Guide for NCDOT, v.5.1, (2019). S.-G. Wang (PI), S. Jiang and W. Williams. (June 2019)
- [C] WAMFEAT–I (WAM Functional E-Assessment Tools – I) v.2.0, (2019). S.-G. Wang (PI), Y. He, Z. Zhou, P. Patel and H. Parimi. (Nov. 2019)
- [D] WAMFEAT–I User Guide for NCDOT, v.2.0, (2019). Part 1 – 16 E-Metrics Generation, S.-G. Wang (PI), Y. He, and Z. Zhou with S. Davis and A.S. Smith. Part 2 -- Functional E-Assessment Rating, S.-G. Wang (PI), and H. Parimi with S. Davis and A.S. Smith. (Nov. 2019)
- [E] Field Test Validation in Guilford County for Wetland Type Prediction (2020). Sandy Smith, Scott Davis, Shanshan Jiang, and Sheng-Guo Wang (PI). (April 30 ~ May 1. 2019, May 2019, March 2020)
- [F] Field Test Validation at Guilford County for Wetland Functional E-Assessment Tools (2019). Sandy Smith, Scott Davis, and Sheng-Guo Wang (PI) with Hari Parimi and Zhou Zhou. (April 30 ~ May 1. 2019, Nov. 2019)
- [G] Combination of Metrics to Evaluate Wetland Sub-Functions, Functions, and Overall Functions for WAM Functional E-Assessment Tools (WAMFEAT-I), (2020). Sandy Smith and Scott Davis with Sheng-Guo Wang (PI). (May 2019, January 2020)