ALUM18 15FOR

FORintro1 2018

Alumni Survey:

Department of Forestry and Environmental Resources

As a graduate of the Department of Forestry and Environmental Resources, your opinions are very important in our programming and planning efforts. We appreciate your taking the time to answer a few questions specifically related to your experiences in the Department.

FC	R1 At what level did you start at NCSU?
\mathbf{O}	Freshman (1)
\mathbf{O}	Sophomore (2)
\mathbf{O}	Junior (3)
\mathbf{C}	Senior (4)
O	Special (5)
FC	R2 Were you a transfer student?
\mathbf{O}	Yes, from: (1)
O	No (0)
FC	R3 Is your current position related to any of the following? (Mark all that apply)
	Watershed Hydrology (1)
	Environmental Technology (2)
	Fisheries and Wildlife Sciences (3)
	Forest Management (4)
	Natural Resources (5)
	Other (6)
FC	R4 If your position is in your field of study, how well prepared were you for your position?
\mathbf{C}	Extremely well prepared (4)
\mathbf{C}	Well prepared (3)
O	Fairly well prepared (2)
O	Poorly prepared (1)
O	Not applicable (8)

FOR5 Looking back on your total educational experience in Forestry and Environmental Resources, how satisfied are you with each of the following aspects of your education?

	Very satisfied (5)	Moderately satisfied (4)	Neither satisfied nor dissatisfied (3)	Moderately dissatisfied (2)	Very dissatisfied (1)	No opinion (9)
Ability to utilize modern technologies, skills, and tools useful in forestry and environmental resources (1)	•	•	•	•	•	0
Ability to work safely and capably under rigorous conditions in the field (2)	•	•	•	•	•	o

FOR6 The NC State Forestry Management and Fisheries, Wildlife and Conservation Biology curricula require a Summer Camp program. How would you rate your Summer Camp experience?

\bigcirc	V/prv	satisfied	(5)
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- O Moderately satisfied (4)
- O Neither satisfied nor dissatisfied (3)
- O Moderately dissatisfied (2)
- O Very dissatisfied (1)
- O Not required in major (8)

FOR7 What knowledge or skills acquired at NC State do you use the most in your current position?

FOR8 What knowledge or skills have you gained since graduation that were not part of your undergraduate education?

FOR9 Please describe any new courses that should be added for students in the Department of Forestry and Environmental Resources.

FOR10 Please identify any courses you were required to take that you think should not be required.

FOR11 Overall, what could the Department of Forestry and Environmental Resources do to improve the quality of undergraduates' educational experience?

FOMintro1

The Forestry Management Program has a few questions we would like you to answer based on your experiences in your specific major. Your opinions are very important in our programming and planning efforts. We appreciate your taking the time to answer these additional questions.

FOM1a Below is a list of knowledge and skills associated with your profession. First, please rate how important each area is in your current professional position.

	Very important (5)	Important (4)	Moderately important (3)	Of limited importance (2)	Not important (1)
A strong understanding of ecological and biological concepts, principles, and processes (FOM1a_1)	•	•	•	•	•
Skills necessary to measure, analyze, and project individual tree and forest conditions (FOM1a_2)	•	•	0	•	•
Ability to apply scientific knowledge and technical skills to manage forest resources soundly and effectively under various objectives, within a range of constraints (FOM1a_3)	•	•	•	•	•
Ability to apply objective and critical thought to the solution of a variety of problems in forest resource management (FOM1a_4)	•	•	•	•	•
Ability to communicate proficiently in the kinds of writing and speaking required of forest management professionals (FOM1a_5)	0	•	•	•	•

FOM1b For the same list of knowledge and skills associated with your profession, please rate how well you were prepared in your area of study at NC State.

	Excellent preparation (5)	Good preparation (4)	Average preparation (3)	Fair preparation (2)	Poor preparation (1)
A strong understanding of ecological and biological concepts, principles, and processes (FOM1b_1)	0	0	0	0	•
Skills necessary to measure, analyze, and project individual tree and forest conditions (FOM1b_2)	0	0	•	0	0
Ability to apply scientific knowledge and technical skills to manage forest resources soundly and effectively under various objectives, within a range of constraints (FOM1b_3)	0	0	0	0	0
Ability to apply objective and critical thought to the solution of a variety of problems in forest resource management (FOM1b_4)	•	•	•	•	•
Ability to communicate proficiently in the kinds of writing and speaking required of forest management professionals (FOM1b_5)	•	•	•	•	•

FOM2 How satisfied are you with the curriculum's ability to foster a broad perspective of forest management?

- O Very satisfied (5)
- O Moderately satisfied (4)
- O Neither satisfied nor dissatisfied (3)
- O Moderately dissatisfied (2)
- O Very dissatisfied (1)

ETintro1

The Environmental Technology and Management Program has a few questions we would like you to answer based on your experiences in your specific major. Your opinions are very important in our programming and planning efforts. We appreciate your taking the time to answer these additional questions.

ET1a Below is a list of knowledge and skills associated with your profession. First, please rate how important each area is in your current professional position.

	Very important (5)	Important (4)	Moderately important (3)	Of limited importance (2)	Not important (1)
A strong understanding of the physical and biological components of Earth's environment and how human and natural disturbances influence that environment (1)	•	•	•	•	•
Ability to assess, analyze, plan, and implement actions needed to manage that environment (2)	•	•	0	•	o
Ability to utilize quantitative knowledge and skills, and modern tools and technologies for environmental management (3)	•	0	•	•	0
A strong understanding of the social, political, and economic framework in which environmental assessment and management decisions are made and in which environmental technologists must function (4)	•	•	•	•	0
Ability to communicate effectively (5)	•	•	O	•	O

ET1b For the same list of knowledge and skills associated with your profession, please rate how well you were prepared in your area of study at NC State.

well you were prepared in		Good		Fo:#	Door
	Excellent preparation (5)	preparation (4)	Average preparation (3)	Fair preparation (2)	Poor preparation (1)
A strong understanding of the physical and biological components of Earth's environment and how human and natural disturbances influence that environment (1)	0	•	•	•	•
Ability to assess, analyze, plan, and implement actions needed to manage that environment (2)	•	•	•	•	•
Ability to utilize quantitative knowledge and skills, and modern tools and technologies for environmental management (3)	•	•	•	•	•
A strong understanding of the social, political, and economic framework in which environmental assessment and management decisions are made and in which environmental technologists must function (4)	•	•	•	•	•
Ability to communicate effectively (5)	•	•	•	•	0

NRintro1

The Natural Resources Program has a few questions we would like you to answer based on your experiences in your specific major. Your opinions are very important in our programming and planning efforts. We appreciate your taking the time to answer these additional questions.

NR1a Below is a list of skills associated with your profession. First, please rate how important each area is in your current professional position, including graduate/professional school.

	Very important (5)	Important (4)	Moderately important (3)	Of limited importance (2)	Not important (1)
Ability to assess natural resources effectively (1)	O	O	•	•	O
Ability to apply objective and critical thought to the solution of a variety of problems in natural resource management (2)	•	0	•	•	o
Ability to communicate proficiently in the kinds of writing and speaking required of natural resource professionals (3)	•	•	•	•	O
Ability to work effectively in teams (4)	•	O	O	O	O

NR1b For the same list of skills associated with your profession, please rate how well you were prepared in your area of study at NC State.

	Excellent preparation (5)	Good preparation (4)	Average preparation (3)	Fair preparation (2)	Poor preparation (1)
Ability to assess natural resources effectively (1)	•	•	•	•	O
Ability to apply objective and critical thought to the solution of a variety of problems in natural resource management (2)	0	0	0	0	0
Ability to communicate proficiently in the kinds of writing and speaking required of natural resource professionals (3)	0	0	0	0	0
Ability to work effectively in teams (4)	O	O	O	O	O

NR2 How satisfied are you with the curriculum's ability to foster a broad perspective of natural resources?

- O Very satisfied (5)
- O Moderately satisfied (4)
- O Neither satisfied nor dissatisfied (3)
- Moderately dissatisfied (2)
- O Very dissatisfied (1)

SFintro1

The Fisheries, Wildlife, and Conservation Biology Program has a few questions we would like you to answer based on your experiences in your specific major. Your opinions are very important in our programming and planning efforts. We appreciate your taking the time to answer these additional questions.

SF1a For the following questions, please indicate how important each area is in your current profession, including graduate/professional school.

	Very important (5)	Important (4)	Moderately important (3)	Of limited importance (2)	Not important (1)
Knowledge of ecological principles to manage fisheries or wildlife effectively (1)	•	•	•	•	o
Quantitative skills to manage fisheries or wildlife effectively (2)	•	•	•	•	0
Knowledge of public administration and policy to manage fisheries or wildlife effectively (3)	•	•	0	•	•
Ability to apply objective and critical thought to the solution of a variety of problems in fisheries or wildlife management (4)	0	0	0	0	0

SF1b For the same list of questions, please rate how well you think you were prepared in each area through the Fisheries, Wildlife, and Conservation Biology program at NC State.

	Excellent preparation (5)	Good preparation (4)	Average preparation (3)	Fair preparation (2)	Poor preparation (1)
Knowledge of ecological principles to manage fisheries or wildlife effectively (1)	0	0	•	0	•
Quantitative skills to manage fisheries or wildlife effectively (2)	•	•	•	•	0
Knowledge of public administration and policy to manage fisheries or wildlife effectively (3)	•	•	•	•	0
Ability to apply objective and critical thought to the solution of a variety of problems in fisheries or wildlife management (4)	•	•	•	•	0

SF2 How satisfied are you with the curriculum's ability to encourage a broad perspective to address problems in fisheries or wildlife management?

- O Very satisfied (5)
- O Moderately satisfied (4)
- O Neither satisfied nor dissatisfied (3)
- Moderately dissatisfied (2)
- O Strongly dissatisfied (1)

SF3 Regarding the previous questions, what could the Fisheries, Wildlife, and Conservation Biology Program do to enhance the quality of students' educational experience?

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Thank you for completing the Department of Forestry and Environmental Resources Survey! Please be sure to click on the 'Next' button to submit your responses.

Depending on the major(s) in which you earned an undergraduate degree from NC State between Summer 2012 and Spring 2015, after clicking on the 'Next' button you might be directed to additional questions for your major(s). Your department very much appreciates your taking the time to answer these questions.