

## NEPA Report for FY 2011

Award No.	2008-45200-04424
Institution:	Lincoln University
Project Title:	Integrated Farming Systems Project/Various Capital Improvements/Farm Acquisition
Purpose:	To construct the proposed Aquaculture Bldg. on Lincoln University's George Washington Carver Farm in Cole Co., MO.
Status:	NIFA determined that the project will have little potential to have significant effect on the quality of the human environment. PEA approved by NIFA on 03/21/2011.

Award No.	2008-45200-04424
Institution:	Lincoln University
Project Title:	Integrated Farming Systems Project/Various Capital Improvements/Farm Acquisition
Purpose:	Renovations to South Campus Facility located at Jefferson City, MO.
Status:	NIFA determined that Lincoln University has satisfied the Section 3407.6(a)(2)(ii) Categorical Exclusions. PEA approved by NIFA on 03/21/2011.

Award No.	98-EF98-4-8908
Institution:	Southern University Agricultural Research & Extension Center
Project Title:	Section 1447, Facilities Grant Program
Purpose:	To construct the proposed Farm Service Bldg. Southern University Experimental Laboratory Farm facility at Baton Rouge, LA.
Status:	NIFA determined that the project will have little potential to have significant effect on the quality of the human environment. PEA approved by NIFA on 04/21/2011.

Award No.:	93-EF47-1-8917
Institution:	Virginia State University
Project Title:	Extension Facilities Program
Purpose:	Construction of a new storage shed on Randolph Farm
Status:	NIFA Decision Notice of no significant impact was approved 9/13/2011

Award No.:	2008-45200-04406
Institution:	University of Arkansas at Pine Bluff
Project Title:	Enhancing Research, Extension & Academic Facilities at the University of Arkansas at Pine Bluff
Purpose:	"Construction of the Lonoke Farm Sweet Potato Facility"
Status:	NIFA Decision Notice of no significant environmental impact was approved on 7/14/11 - the performance activities of this project has begun

Award No.:	98-EF98-1-8915; 93-EF47-1-8915; and, 88-EFAC-1-8915
Institution:	Tennessee State University
Project Title:	Section 1447 Facilities Grant Program
Purpose:	Construction of Facilities for the demonstration and research center – PEA involved the construction of 1) Greenhouse facility; 2) Storage Facility; 3) Wash-Down Facility; 4) Laboratory facility; and, 5) Equipment Storage Shed
Status:	NIFA Decision Notice of no significant environmental impact was approved 7/21/2011. The performance activities of this project has begun

Award No.:	2003-45200-01799 and 2008-45200-04453
Institution:	Tennessee State University
Project Title:	Integrated Space for the Reunification of the School of Ag and Consumer Sciences
Purpose:	Construction of the School of Agriculture and Consumer Sciences Bio-Environmental Sciences Bldg.
Status:	NIFA Decision Notice of no significant impact was approved 5/17/2011

Award No.:	2008-45200-04421
Institution:	Florida A&M University
Project Title:	Section 1447 Facilities Grant Program – Renovation of three laboratories in the Perry-Paige Building
Purpose:	Renovation of laboratory facilities
Status:	NIFA Decision Notice stating that asbestos fiber concentration of less than 0.01 fiber per cubic centimeter when analyzed by Phase Contract Microscopy shows that the completed work area complies with industry standard clearance level was approved on 5/17/2011. Performance of activities under this project has begun

Award No.:	2008-45200-04421
Institution:	Florida A&M University
Project Title:	Section 1447 Facilities Grant Program – Renovation of three laboratories in the Perry-Paige Building
Purpose:	Construction of the Veterinary equipment facility and construction of two small storm water swales, septic tank and drain-field, and access to the drive shed
Status:	NIFA Decision Notice stating that construction will be contained to the limits of the development area and protect the adjacent area from sediment wash through means of erosion control and the storm water swales had a finding of no significant impact on human environment, air and water quality with the implementation of proposed design