## Manure/Litter Transport Incentive

	PRAC		JOB CLASSES					
Code	Practice	Controlling Factor	Units	Job Class I	Job Class II	Job Class III	Job Class IV	Job Class V
590-MLTI	Manure/Litter Transportation	Nutrient Source, Application Method and/or Special Conditions	Туре	All				
			TECHNICAL COMPETENC	Y REQUIREMENTS				
Prerequisites				Practice Knowledge, Skills, Abilities (KSAs)				
of plans for review for the highest level of complexity for which they wish to receive JAA.  2. Working knowledge of SWCC JAA Policy and Procedures, applicable conservation practice standard, and BMP policies.  3. Working Knowledge of Web Soil Survey, Suitabilities and Limitations Ratings  4. Working knowledge in the analysis and interpretation of soil test and waste analysis results.  5. NCSU Nutrient Management in NC Course which includes: (1) the online prerequisite; (2) 5-days of nutrient management-related course work, including PLAT, RUSLE2 and software trainings; and (3) NC Rules and Regulati Governing Animal Waste Management in NC training, along with a passing score on the exams given at the conclusion of section.  6. Working knowledge in the Agricultural Waste Management Field Handbook (Title 210, Part 651).  7. Working knowledge of the 1217 Interagency Committee Guidance Document.  8. JAA for Code 590, Nutrient Management.				, , , , , , , , , , , , , , , , , , , ,				
			PRACTICE PH	HASES				
INVENTORY AND EVALUATION (I&E)			DESIGN (D)			CONSTRUCTION & CERTIFICATION (C&C)		
indentify and docu GIS mapping tools	Planning Land Units (PLU) in SWCC Manure/Litter Transpaps of land application fields.  Use the latest NRCS-CPA-52 (Sections A thru P) or comparable site assessment form to dependently recommend and document resource alternatives/alternative action(s) needed to eet the client's objective and achieve the intended purpose to mitigate associated resource application sheet(s).			accordance with the most recent ortation BMP and Policies. Plans	nimum of two nutrient management plans on separte ordance with the most recent NRCS 590 Standard and stion BMP and Policies. Plans should include maps of disetbacks, waste production information, soil samples, aining the livestock or poultry operation.  e the "Design" deliverables in accordance with the most recent SWCC BMP policies are the "Gesign" deliverables in accordance with the most recent eFOTG profit of Work (SOW), including O&M guidance, and any entation Requirements, or comparable SWCC practice activities using the latest NC-CPA-09 Form ("Conservation Certification Form") or Comparable form.			Planning Land Units

ALL applicable resource assessments tools, such as erosion prediction tools, calculations, surveys, and soils investigations necessary to document existing resource conditions, resource concerns, and

short-term/long term effects of proposed alternatives.