

<b>Attachment IV - Hyde County Debris Removal Fee Schedule</b>			
<b>1. Vegetative storm debris picked up at the desinated work zone, hauled to and dumped at a Temporary Debris Storage and Reduction Site (TDSRS)</b>			
Mileage Radius:	0-5 Miles		/cu.yd.
	6-15 Miles		/cu.yd.
	16-30 Miles		/cu.yd.
	31-60 Miles		/cu.yd.
	61-90 Miles		/cu.yd.
	91-120 Miles		/cu.yd.
<b>2. Construction and Demolition debris hauled to and dumped at a COUNTY approved disposal site or landfill. (The cubic yard rate will be applied to hauls destined for a COUNTY approved storage site where scales are not present. The ton rate will be applied to hauls destined for final disposal at a landfill)</b>			
Mileage Radius:	0-20 Miles	/cu.yd.	/ton
	21-40 Miles	/cu.yd.	/ton
	41-70 Miles	/cu.yd.	/ton
	71-100 Miles	/cu.yd.	/ton
	101-140 Miles	/cu.yd.	/ton
<b>3. Validated load hauled tickets from the TDSRS for final processed vegetative debris at a COUNTY approved recycling facility. (The cubic yard rate will be applied to hauls destined for a COUNTY approved storage site where scales are not present. The ton rate will be applied to hauls destined for final disposal at a landfill)</b>			
Mileage Radius:	0-20 Miles	/cu.yd.	/ton
	21-40 Miles	/cu.yd.	/ton
	41-70 Miles	/cu.yd.	/ton
	71-100 Miles	/cu.yd.	/ton
	101-140 Miles	/cu.yd.	/ton
<b>4. Tipping fees/disposal costs for Green Waste shall be paid by CONTRACTOR and actual incurred cost shall be invoiced to the COUNTY for reimbursement</b>			
<b>5. Management, Processing and Loading of all eligible debris and/or residue at the TDSRS, including locating, leasing (if required), preparing and layout of site; management, maintenance and operation of TDSRS; the receiving, sorting, segregation, processing and reduction of vegetative debris (chipping or grinding or burning as directed by the County); furnishing materials, supplies, labor, tools and equipment necessary to perform services; maintenance of interal roadways, providing traffic control, dust control, erosion control, inspection tower(s), lighting, hazardous/toxic waste (HTW) containment areas, fire protection, all required permits, environmental monitoring, and safety measures; loading reduced/stored debris and intiating load tickets for final disposition; and closure and remediation of the TDSRS</b>			/cu.yd.
<b>6. Pick up and dispose of hazardous materials</b>			/lb.
<b>7. Dead Animal Collection, Transportation &amp; Disposal</b>			/lb.
<b>8. Hazardous Trees - Trees will be evaluated by the COUNTY and be designated to be cut down and hauled to the TDSRS for reduction. Trees will be measured 4.5' above the ground. All hazardous tree removal will be in compliance with FEMA Policies 9580.204 and 9523.11</b>			
Trees with branches remaining - FEE ONLY TO CUT TREE			
	6-12" Diameter		/tree
	13-24" Diameter		/tree
	25-48" Diameter		/tree
	>48" Diameter		/tree
<b>9. Hangers - Hangers will be considered any hanging/damaged remining in the tree(s) above the ROW of 2" or greater diameter at the point of the break. All hanger removal will be in compliance with FEMA Policy 9580.204. The CONTRACTOR, at the direction of the COUNTY, will remove hangers for a unit price per tree</b>			
	1-5 Hangers		/tree
	6-10 Hangers		/tree
	11-15 Hangers		/tree
	16+ Hangers		/tree

10.	Private Property Demolition and Debris Removal - The CONTRACTOR shall operate beyond the Public Right-of-Way (ROW) only as identified and directed by the COUNTY. Operations beyond the ROW on private property shall be only as necessary to abate imminent and significant threats to the public health and safety of the community and shall include, but is not limited to, the demolition of structures and the removal of the debris to the final disposal site. The private property demolition and debris removal will be in compliance with FEMA Policies 9523.13 and 9523.4	per sq.ft.
11.	Tipping fees/disposal costs for C&D shall be paid by CONTRACTOR and actual incurred cost shall be invoiced to the COUNTY for reimbursement	
12.	Fallen Trees - The CONTRACTOR shall cut a fallen tree, which extends onto the ROW from private property at the point where it enters the ROW. The price for cutting a fallen tree will be billed at the hourly rate for an operator with chainsaw during Phase I - Emergency Clearance Operations. Vegetative debris will be placed on the ROW for collection as addressed under item #1	Price Included
13.	<b>Hazardous Stump Extraction</b> - Stumps will be evaluated by FEMA and the COUNTY in compliance with FEMA Policies 9580.204 and 9523.11. Upon FEMA approval the stump will be designated for extraction. The CONTRACTOR will extract hazardous stumps for a unit price per stump. <i>(This item only addresses stumps that are extracted by the CONTRACTOR. The stumps extracted and placed on the ROW by others, regardless of size, will be billed at the normal cubic yard rate for vegetative debris defined by Item #1)</i>	
	24-36" Diameter	/stump
	37-48" Diameter	/stump
	49"+ Diameter	/stump
14.	Sand removal, screening, and return to beach or other suitable location	/cu.yd.
15.	Fill Dirt - As identified and directed by the COUNTY, the CONTRACTOR shall place compatible fill dirt in holes created by removal of hazardous stumps and other areas that pose an imminent and significant threat to public health and safety	/cu.yd.
16.	White Goods - The CONTRACTOR shall recycle all eligible white goods in accordance with all federal, state and local rules, regulations and laws	/unit
17.	Freon Recovery - The CONTRACTOR SHALL REMOVE AND RECOVER Freon from any white goods, such as refrigerators, freezers or air conditioners at the TDSRS or final disposition site in accordance with all federal, state and local rules, regulations and laws	/unit
18.	Training and Assistance - Sessions for all key COUNTY personnel and assistance in all disaster debris recovery planning efforts as requested	Price Included
19.	Preliminary Damage Assessment - Determining the impact and magnitude of the disaster event before federal assistance is requested, identifying damaged locations and facilities, distinguishing between pre-disaster and disaster generated damage, documenting eligible costs and describing the physical and financial impact of the disaster	Price Included
20.	Mobilization and Demobilization - All arrangements necessary to mobilize and demobilize the CONTRACTOR's labor force and machinery needed to perform the Scope of Services contained herein shall be made by the CONTRACTOR	Price Included
21.	Temporary Storage of Documents - The CONTRACTOR shall provide storage of daily or disaster related documents and reports for protection during the disaster event	Price Included
22.	Debris Planning Efforts - The CONTRACTOR shall assist in all disaster debris recovery planning efforts as requested by the COUNTY. These planning efforts shall include, but are not limited to, development of a debris management plan, identification of adequate temporary debris storage and reduction sites, estimation of debris quantities, and emergency action plans for debris clearance following a disaster event	Price Included
23.	Closure and Remediation of the TDSRS - The CONTRACTOR shall remove all CONTRACTOR equipment and temporary structures and shall dispose of all residual debris from the TDSRS at an approved final disposition site. The CONTRACTOR is responsible for the reclamation and remediation of the TDSRS to its original state prior to use by the CONTRACTOR. This item is addressed in Item #5.	Price Included
24.	Reporting and Documentation - The CONTRACTOR shall provide and submit to the COUNTY all reports and documents as may be necessary to adequately document the Debris Recovery Services in accordance with FEMA/NC requirements	Price Included

**Attachment V - Hyde County Phase 1 Emergency Clearance Hourly Rate Schedule**

*This work will be limited to 70 hours of Phase 1 - Emergency Clearance Operations. All equipment rates below include operator, fuel and maintenance costs*

Personnel/Equipment	Hourly Rate
30 Ton Crane	\$
Portable Chipper (Up to 8" Diameter)	\$
Stump Grinder	\$
50' Bucket Truck	\$
Track-Hoes John Deere 690 Equivalent	\$
D-6 Dozers or Equivalent	\$
John Deere 544 or Equivalent	\$
Service Trucks	\$
Tractor with Box Blade	\$
5-14 Cubic Yard Dump Truck	\$
15-24 Cubic Yard Dump Truck	\$
25-34 Cubic Yard Dump Truck	\$
35-44 Cubic Yard Dump Truck	\$
45-54 Cubic Yard Dump Truck	\$
55-64 Cubic Yard Dump Truck	\$
65-74 Cubic Yard Dump Truck	\$
75+ Cubic Yard Dump Truck	\$
850 HP or Equivalent Tree Grinder	\$
Water Truck (2000 gal.)	\$
Rubber Tire Backhoe	\$
Motor Grader	\$
Climber with Gear	\$
Superintendent with Truck	\$
Foreman with Truck	\$
Operator with Chainsaw	\$
Traffic Control Personnel	\$
Safety Superintendent	\$
Laborer	\$
Field Project Foreman	\$
Administrative Assistant	\$
Clerical	\$
Pickup Truck	\$
Pickup Truck, Extended Cab	\$
Pickup Truck, 4x4	\$
Pickup Truck, 1 Ton	\$
Mechanized Broom	\$
Trackhoe, 490 or Equivalent	\$
Bulldozer, D4 or Equivalent	\$
12 Ton Lowboy	\$
50 Ton Lowboy	\$
Skidsteer	\$
Rubber Tire Excavator	\$