

Prime Recipient 091139324   NA09NMF4630307			Sederal Reporting 😪		
Report Inform	nation				
Award Type	Award Numb	er	Prime DUNS	Calendar Year / Quarter	Final Report
Grant	NA09NMF463	30307	091139324	2009 / 3	No
Recipient	ient Informatio DUNS Number	091139324		•	1700 N CONGRESS
	count Number Congressional District	21		Recipient Address 2 Recipient City Recipient State	AUSTIN
Parent	DUNS Number	002537595		Recipient ZIP Code + 4	
	Recipient Type nt Legal Name	2F.77.VW GENERAL LAND TEXAS	OFFICE,	Recipient Country	' USA
Recipie	ent DBA Name				

# Project / Award Information

	Funding Agency Code Awarding Agency Code		Total Number of Sub Awards less 0 than \$25,000/award
F	Program Source (TAS) Code		Total Amount Sub Awards less than 0.0 \$25,000/award
	Sub Account Number for Program Source		Total Number of Sub Awards to 0 Individuals
	CFDA Number	11.463	Total Amount of Sub Awards to 0.0
	Amount of Award	5148369.00	Individuals
	Award Date	07/01/2009	Total Number of Payments to 0
	Award Description	To restore approximately 328	Vendors less than \$25,000/award
		acres of estuarine wetland habitat in shallow bay waters of West Galveston Bay, Texas. The objective is to mitigate for the historical loss of wetlands that have occurred in this area as a result of development, wind and wave action, and relative sea level rise. The project will construct wetland habitat within two adjacent sites (Galveston Island State Park and Jumbile Cove) using sediment hydraulically dredged from the bay bottom and placed in areas designed to raise the elevation of the bay bottom to a point suitable for planting of transplanted wetland vegetation. The project will undergo a final design phase from July to October 2009 that will deliver plans, specifications, and a Construction Contract Documents, followed by public	Total Amount of Payments to 0.0 Vendors less than \$25,000/award

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	Award Number		Calendar Year / Quarter	•
rant	NA09NMF4630307	091139324	2009/3	No
	solicitat	ion of a construction		
		tor from October to		
		ber 2009, and then a		
		ction period from		
		ber 2009 to August		
		The measure for project s will be the project		
		ng and maintaining		
	specifie	d elevations and		
		coverage of the habitat		
		s, followed by a post-		
		monitoring of the growth onization of		
		anted vegetation for		
	complia	ince to pre-determined		
		s criteria developed by		
		pient and the Texas		
	Parks a	nd Wildlife Department.		
roject Inforr	nation			
Proje	ct Name or Project/ Rest	oring Estuarine Habitat ir	Activity Codes (N	AICS or NTEE-NPC) (up to 10)
		Columban Day		
	Program Title West	Galvesion Bay		
-	y Activities/ Project Parti	al completion of final		Activity Code 1 541330
-	y Activities/ Project Parti Description proje	al completion of final ct design: Task 1 (100%		Activity Code 1 541330 Activity Code 2 541370
-	y Activities/ Project Parti Description proje comp	al completion of final ect design: Task 1 (100% blete). Project Review		•
-	y Activities/ Project Parti Description proje comp inclu	al completion of final ect design: Task 1 (100% blete). Project Review ding a pre-services		Activity Code 2 541370
-	y Activities/ Project Parti Description proje comp inclu meet	al completion of final ect design: Task 1 (100% blete). Project Review		Activity Code 2 541370 Activity Code 3 541380
-	y Activities/ Project Parti Description projec comp inclu meet engin deter	al completion of final ect design: Task 1 (100% blete). Project Review ding a pre-services ting with the project neer and stakeholders to rmine data collection		Activity Code 2 541370 Activity Code 3 541380 Activity Code 4 492110
-	y Activities/ Project Parti Description project comp inclu meet engin deter sche	al completion of final ect design: Task 1 (100% blete). Project Review ding a pre-services ting with the project neer and stakeholders to rmine data collection dule, permitting needs,		Activity Code 2 541370   Activity Code 3 541380   Activity Code 4 492110   Activity Code 5 722110
-	y Activities/ Project Parti Description project comp inclu meet engin deten sche ident	al completion of final ect design: Task 1 (100% blete). Project Review ding a pre-services ting with the project neer and stakeholders to rmine data collection dule, permitting needs, ify habitat locations, and		Activity Code 2 541370 Activity Code 3 541380 Activity Code 4 492110 Activity Code 5 722110 Activity Code 6
-	y Activities/ Project Parti Description project comp inclu meet engir deter sche ident deve	al completion of final ect design: Task 1 (100% blete). Project Review ding a pre-services ting with the project neer and stakeholders to rmine data collection dule, permitting needs, ify habitat locations, and lop a project schedule.		Activity Code 2 541370 Activity Code 3 541380 Activity Code 4 492110 Activity Code 5 722110 Activity Code 6 Activity Code 7 Activity Code 8
-	y Activities/ Project Parti Description project comp inclu meet engir deter sche ident deve site i	al completion of final ect design: Task 1 (100% blete). Project Review ding a pre-services ting with the project neer and stakeholders to rmine data collection dule, permitting needs, ify habitat locations, and lop a project schedule. A nvestigation was		Activity Code 2 541370 Activity Code 3 541380 Activity Code 4 492110 Activity Code 5 722110 Activity Code 6 Activity Code 7 Activity Code 8 Activity Code 9
-	y Activities/ Project Parti Description project comp inclu meet engin deten sche ident deve site i cond	al completion of final ect design: Task 1 (100% blete). Project Review ding a pre-services ting with the project neer and stakeholders to rmine data collection dule, permitting needs, ify habitat locations, and lop a project schedule.		Activity Code 2 541370 Activity Code 3 541380 Activity Code 4 492110 Activity Code 5 722110 Activity Code 6 Activity Code 7 Activity Code 8
-	y Activities/ Project Parti Description project comp inclu meet engin deter sche ident deve site i cond proje 2(45	al completion of final ect design: Task 1 (100% olete). Project Review ding a pre-services ting with the project neer and stakeholders to rmine data collection dule, permitting needs, ify habitat locations, and lop a project schedule. A nvestigation was ucted to ground truth ect's existing data. Task % complete): Completion		Activity Code 2 541370 Activity Code 3 541380 Activity Code 4 492110 Activity Code 5 722110 Activity Code 6 Activity Code 7 Activity Code 8 Activity Code 9
-	y Activities/ Project Parti Description project comp inclu meet engin deter sche ident deve site i cond proje 2(45 of fie	al completion of final ect design: Task 1 (100% olete). Project Review ding a pre-services ting with the project neer and stakeholders to rmine data collection dule, permitting needs, ify habitat locations, and lop a project schedule. A nvestigation was ucted to ground truth ect's existing data. Task % complete): Completion Idwork for topographic ar		Activity Code 2 541370 Activity Code 3 541380 Activity Code 4 492110 Activity Code 5 722110 Activity Code 6 Activity Code 7 Activity Code 8 Activity Code 9
-	y Activities/ Project Parti Description project comp inclu meet engin deter sche ident deve site i cond proje 2(45) of fie bathy	al completion of final ect design: Task 1 (100% blete). Project Review ding a pre-services ting with the project neer and stakeholders to rmine data collection dule, permitting needs, ify habitat locations, and lop a project schedule. A nvestigation was ucted to ground truth ect's existing data. Task % complete): Completion Idwork for topographic ar ymetric surveying, and	n n n	Activity Code 2 541370 Activity Code 3 541380 Activity Code 4 492110 Activity Code 5 722110 Activity Code 6 Activity Code 7 Activity Code 8 Activity Code 9
-	y Activities/ Project Parti Description project comp inclu meet engir deter sche ident deve site i cond proje 2(45 of fie bathy geote	al completion of final ect design: Task 1 (100% olete). Project Review ding a pre-services ting with the project neer and stakeholders to rmine data collection dule, permitting needs, ify habitat locations, and lop a project schedule. A nvestigation was ucted to ground truth ect's existing data. Task % complete): Completion Idwork for topographic ar ymetric surveying, and echnical data collection to	n n n	Activity Code 2 541370 Activity Code 3 541380 Activity Code 4 492110 Activity Code 5 722110 Activity Code 6 Activity Code 7 Activity Code 8 Activity Code 9
-	y Activities/ Project Parti Description project comp inclu meet engir deter sche ident deve site i cond proje 2(45) of fie bath geote supp	al completion of final ect design: Task 1 (100% olete). Project Review ding a pre-services ting with the project neer and stakeholders to rmine data collection dule, permitting needs, ify habitat locations, and lop a project schedule. A nvestigation was ucted to ground truth ect's existing data. Task % complete): Completion Idwork for topographic ar ymetric surveying, and echnical data collection to ort engineering design.	A A A A A A A A A A A A A A A A A A A	Activity Code 2 541370 Activity Code 3 541380 Activity Code 4 492110 Activity Code 5 722110 Activity Code 6 Activity Code 7 Activity Code 8 Activity Code 9
-	y Activities/ Project Parti Description project comp inclu meet engin deter sche ident deve site i cond proje 2(45 of fie bathy geote supp Prep plans	al completion of final ect design: Task 1 (100% olete). Project Review ding a pre-services ting with the project neer and stakeholders to rmine data collection dule, permitting needs, ify habitat locations, and lop a project schedule. A nvestigation was ucted to ground truth ect's existing data. Task % complete): Completion Idwork for topographic ar ymetric surveying, and echnical data collection to ort engineering design. aration of preliminary site s and marsh layouts.	A A A A A A A A A A A A A A A A A A A	Activity Code 2 541370 Activity Code 3 541380 Activity Code 4 492110 Activity Code 5 722110 Activity Code 6 Activity Code 7 Activity Code 8 Activity Code 9
-	y Activities/ Project Parti Description project comp inclu meet engin deten sche ident deve site i cond proje 2(45 of fie bathy geote supp Prep plans Anal	al completion of final ect design: Task 1 (100% olete). Project Review ding a pre-services ting with the project neer and stakeholders to rmine data collection dule, permitting needs, ify habitat locations, and lop a project schedule. A nvestigation was ucted to ground truth ect's existing data. Task % complete): Completion Idwork for topographic ar ymetric surveying, and echnical data collection to ort engineering design. aration of preliminary site s and marsh layouts. ysis of historical and	A A A A A A A A A A A A A A A A A A A	Activity Code 2 541370 Activity Code 3 541380 Activity Code 4 492110 Activity Code 5 722110 Activity Code 6 Activity Code 7 Activity Code 8 Activity Code 9
-	y Activities/ Project Parti Description project comp inclu meet engin deter sche ident deve site i cond proje 2(45 of fie bathy geote supp Prep plans Analy	al completion of final ect design: Task 1 (100% olete). Project Review ding a pre-services ting with the project neer and stakeholders to rmine data collection dule, permitting needs, ify habitat locations, and lop a project schedule. A nvestigation was ucted to ground truth ect's existing data. Task % complete): Completion Idwork for topographic ar ymetric surveying, and echnical data collection to ort engineering design. aration of preliminary site s and marsh layouts. ysis of historical and ent aerial photography,	A A A A A A A A A A A A A A A A A A A	Activity Code 2 541370 Activity Code 3 541380 Activity Code 4 492110 Activity Code 5 722110 Activity Code 6 Activity Code 7 Activity Code 8 Activity Code 9
-	y Activities/ Project Parti Description project comp inclu meet engin deter sche ident deve site i cond proje 2(45 of fie bathy geote supp Prep plans Analy	al completion of final ect design: Task 1 (100% olete). Project Review ding a pre-services ting with the project neer and stakeholders to rmine data collection dule, permitting needs, ify habitat locations, and lop a project schedule. A nvestigation was ucted to ground truth ect's existing data. Task % complete): Completion Idwork for topographic ar ymetric surveying, and echnical data collection to ort engineering design. aration of preliminary site s and marsh layouts. ysis of historical and ent aerial photography, , waves and currents, rat	es	Activity Code 2 541370 Activity Code 3 541380 Activity Code 4 492110 Activity Code 5 722110 Activity Code 6 Activity Code 7 Activity Code 8 Activity Code 9
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-	y Activities/ Project Parti Description project comp inclu meet engin deten sche ident deve site i cond proje 2(45) of fie bathy geote supp Prep plans Anali curre wind of se chan	al completion of final ect design: Task 1 (100% olete). Project Review ding a pre-services ting with the project neer and stakeholders to rmine data collection dule, permitting needs, ify habitat locations, and lop a project schedule. A nvestigation was ucted to ground truth ect's existing data. Task % complete): Completion Idwork for topographic ar ymetric surveying, and echnical data collection to ort engineering design. aration of preliminary site s and marsh layouts. ysis of historical and ent aerial photography, , waves and currents, rat	A A A A A A A A A A A A A A A A A A A	Activity Code 2 541370 Activity Code 3 541380 Activity Code 4 492110 Activity Code 5 722110 Activity Code 6 Activity Code 7 Activity Code 8 Activity Code 9
-	y Activities/ Project Parti Description project comp inclu meet engin deten sche ident deve site i cond proje 2(45 of fie bathy geote supp Prep plans Analy curre wind of se chan work stake	al completion of final ect design: Task 1 (100% olete). Project Review ding a pre-services ting with the project neer and stakeholders to mine data collection dule, permitting needs, ify habitat locations, and lop a project schedule. A nvestigation was ucted to ground truth ect's existing data. Task % complete): Completion ldwork for topographic ar ymetric surveying, and echnical data collection to ort engineering design. aration of preliminary sites and marsh layouts. ysis of historical and ent aerial photography, , waves and currents, rat a level rise, and shoreling ge. Conduction of a shop among engineer an eholders to discuss data	A A A A A A A A A A A A A A A A A A A	Activity Code 2 541370 Activity Code 3 541380 Activity Code 4 492110 Activity Code 5 722110 Activity Code 6 Activity Code 7 Activity Code 8 Activity Code 9
-	y Activities/ Project Parti Description project comp inclu meet engin deten sche ident deve site i cond proje 2(45 of fie bathy geote supp Prep plans Anal curre wind of se chan work stake colle	al completion of final ect design: Task 1 (100% olete). Project Review ding a pre-services ting with the project heer and stakeholders to mine data collection dule, permitting needs, ify habitat locations, and lop a project schedule. A nvestigation was ucted to ground truth ect's existing data. Task % complete): Completion ldwork for topographic ar ymetric surveying, and echnical data collection to ort engineering design. aration of preliminary sites and marsh layouts. ysis of historical and ent aerial photography, , waves and currents, rat a level rise, and shoreling ge. Conduction of a shop among engineer an eholders to discuss data ction results and marsh	A A A A A A A A A A A A A A A A A A A	Activity Code 2 541370 Activity Code 3 541380 Activity Code 4 492110 Activity Code 5 722110 Activity Code 6 Activity Code 7 Activity Code 8 Activity Code 9
-	y Activities/ Project Parti Description project comp inclu meet engin deter sche ident deve site i cond proje 2(45 of fie bathy geote supp Prep plans Analy curre wind of se chan work stake colle desig	al completion of final ect design: Task 1 (100% olete). Project Review ding a pre-services ting with the project neer and stakeholders to mine data collection dule, permitting needs, ify habitat locations, and lop a project schedule. A nvestigation was ucted to ground truth ect's existing data. Task % complete): Completion ldwork for topographic ar ymetric surveying, and echnical data collection to ort engineering design. aration of preliminary sites and marsh layouts. ysis of historical and ent aerial photography, , waves and currents, rat a level rise, and shoreling ge. Conduction of a shop among engineer an eholders to discuss data	A A A A A A A A A A A A A A A A A A A	Activity Code 2 541370 Activity Code 3 541380 Activity Code 4 492110 Activity Code 5 722110 Activity Code 6 Activity Code 7 Activity Code 8 Activity Code 9

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Report Information						
Award Type	Award Number	Prime	DUNS	Calendar Year / Quarter	Final Report	
Grant	NA09NMF4630307	09113	39324	2009 / 3	No	
	Project Status eral Amount ARRA Received/ Invoiced	delivered at a project Final project design continuing into the n reporting quarter. T (GLO) is currently ref first invoice from its ovender. The invoice approval for paymer is expected to be ma October, therefore, r expenditures are be reported in this first over report ending 9/30/0 Less than 50% comp 0.00	is ext he recipie eviewing t engineerin is pendin is pendin is pendin is pendin in project ing quarterly 9.	ent he ng g s		
	Number of Jobs					
Descripti	on of Jobs Created	No jobs created duri reporting period.	ng this			
Total Federa	al Amount of ARRA Expenditure					
	Fotal Federal ARRA ucture Expenditure	0.00				
Infrastru	ucture Purpose and Rationale					

### Prime Recipient 091139324 | NA09NMF4630307



Report Information					
Award Type	Award Number	Prime DUNS	Calendar Year / Quarter	Final Report	
Grant	NA09NMF4630307	091139324	2009 / 3	No	
Infrastructure	e Contact				
	Name		Street Address	1	
Email			Street Address	2	
	Phone		Street Address	3	
	Ext		Cit	У	
			Stat	e	
			ZIP Code +	4	

#### Primary Place of Performance

Address 1 Address 2 City of Galveston and Jamaica Beach Country Code US State TX ZIP Code + 4 77554 - 0000 Congressional District 14

#### **Recipient Highly Compensated Officers**

Prime Recipient Indication No of Reporting Applicability Officer 1 Name Officer 1 Compensation Officer 2 Name Officer 2 Compensation

#### **Report Audit Trail**

Created ByDennisRochaDate Created10/01/200905:09PMLast Updated ByDennisRochaLast Updated On10/22/200904:25PM

Officer 3 Name Officer 3 Compensation Officer 4 Name Officer 4 Compensation Officer 5 Name Officer 5 Compensation

# Vondor

Last Updated On 10/22/2009 04:25 PM



Vendor 187294624	HDR Engineering		Sedera 😸	alReporting. <mark>gov</mark>
Report Inform	nation			
Award Type Grant	Award Number NA09NMF4630307	Prime DUNS 091139324	<b>Calendar Year / Quarter</b> 2009 / 3	
Vendor Inform	nation			
Vendor [	ward Number DUNS Number 187294624 Vendor Name HDR Engineering 2 ZIP Code + 4 78478 - 0010			0.00 Project engineering including the collection of geotechnical and surveying data to support final design, data analysis, preparation of a draft design, and coordination with recipient and other project stakeholders.
Report Audit	Trail			
Li	Created By Dennis Rocha Date Created 10/01/2009 05:09 ast Updated By Dennis Rocha	PM		

April 27, 2010