

GULFPORT NAVAL CONSTRUCTION BATTALION CENTER

GULFPORT, MISSISSIPPI



Engineering Field Division/Activity: SOUTHDIV
Major Claimant: COMNAVFACENGCOM
Size: 4,471 Acres
Funding to Date: \$6,261,000
Estimated Funding to Complete: \$109,342,000

Base Mission: Provides construction force support and training of construction battalion personnel

Contaminants: Refuse, refuse with hazardous waste, heavy metals, ash, pesticides, chemical agents, POLs, inert material, paint, solvents, industrial liquid waste

Number of Sites:		Relative Risk Ranking of Sites:		
CERCLA:	9	High:	6	Not Evaluated: 1
RCRA Corrective Action:	0	Medium:	0	Not Required: 1
RCRA UST:	0	Low:	1	
Total Sites:	9			

Sites Response Complete: 0

PROGRESS AND PLANS

CERCLA	FY95 and before	FY96	FY97	FY98	FY99	FY00	FY01	FY02 and After
PA / SI	9							
RI / FS								9
RD								8
RAC								8
RAO								
IRA	1(3)			1(1)		1(1)	1(1)	7(13)
RC								9
Cumulative % RC	0%	0%	0%	0%	0%	0%	0%	100%

MERIDIAN NAVAL AIR STATION

MERIDIAN, MISSISSIPPI



Engineering Field Division/Activity: SOUTHDIV
Major Claimant: CNET
Size: 8,060 Acres
Funding to Date: \$6,051,000
Estimated Funding to Complete: \$13,475,000

Base Mission: Maintains and operates facilities and provides material to support operations of aviation activities

Contaminants: Scrap metal, solvents, PCBs, chlorinated solvents, non-chlorinated solvents, POLs, pesticides, industrial sludge, inert material, heavy metals

Number of Sites:		Relative Risk Ranking of Sites:			
CERCLA:	6	High:	5	Not Evaluated:	0
RCRA Corrective Action:	0	Medium:	2	Not Required:	0
RCRA UST:	1	Low:	0		
Total Sites:	7				

Sites Response Complete: 0

PROGRESS AND PLANS

CERCLA	FY95 and before	FY96	FY97	FY98	FY99	FY00	FY01	FY02 and After
PA / SI		6						
RI / FS						1	3	2
RD								6
RAC								5
RAO								
IRA			3(3)					2(2)
RC								6
Cumulative % RC	0%	0%	0%	0%	0%	0%	0%	100%
UST	FY95 and before	FY96	FY97	FY98	FY99	FY00	FY01	FY02 and After
SA								
CAP	1							
DES								
IMP			1					
IMO				1				
IRA								
RC				1				
Cumulative % RC	0%	0%	0%	100%	100%	100%	100%	100%