Army Civil Works Program FY 2016 Work Plan - Formerly Utilized Sites Remedial Action Program

State	Division	Project or Program	President's Budget Amount	FY 2016 Allocations	Summary of Work to be Accomplished
					Complete site transfer process to Department of
СТ	NAD	Combustion Engineering	100,000	125,000	EnergyLegacy Management (DOE-LM)
IA	MVD	Iowa Army Ammunition Plant	4,000,000	7,000,000	Remove approximately 6,500 CY of contaminated
MA	NAD	Shpack Landfill	100,000		Complete site transfer process to DOE LM
W// C	147.15	Cripaon Eariann	100,000	120,000	Complete site transier process to DOL Livi
					Issue Final Status Survey contract and start
MD	NAD	W.R. Grace	850,000	4,300,000	remediation work on Floors # 4 & 5 in Building 23
					Implement institutional controls: perform post-
		Latty Avenue Properties /			remedial action ground water monitoring and long
МО	MVD	Hazelwood Interim Storage Site	500,000	500,000	term management activities
l MO	MVD	St. Louis Airport Sito	1 500 000	50,000	Continue site menitoring and maintenance activities
MO	IVIVD	St. Louis Airport Site St. Louis Airport Site, Vicinity	1,500,000	50,000	Continue site monitoring and maintenance activities Remediate 6,000 cubic yards of contaminated
МО	MVD	Property	7,000,000	17.000.000	material and Release five (5) properties
			.,000,000	,,	Remediate approximately 18,500 CY and issue
МО	MVD	St. Louis Downtown Site	15,000,000	17,500,000	documentation to release three (3) properties
					Continue Remedial Action activities including new
					contract award and site security and equipment
NJ	NAD	Dupont Chambers Works	8,950,000	3,100,000	maintenance
_{N11}	NAD	May was a Cita	25 550 000	44 000 000	Excavate and dispose of 40,000 cubic yards of
NJ	NAD	Maywood Site	35,550,000	44,000,000	contaminated soil
NJ	NAD	Middlesex Municipal Landfill	1,000,000	1,000,000	Continue to conduct Remedial Investigation
					Continue to conduct Feasbility Study and install
_{N11}	NAD	Middles ov Comming Dient	4 000 000	4 000 000	additional wells to delineate groundwater plume
NJ	NAD	Middlesex Sampling Plant	1,000,000	1,000,000	Complete Remedial Investigation report for Vicinity
					Properties OU and site management plan for Main
NY	NAD	Colonie Site	50,000		Soils Site OU
NY	LRD	Guterl Specialty Steel	400,000	400,000	Complete Feasibility Study and start Proposed Plan Continue site closeout and transition activities to
NY	LRD	Linde Air Products	250,000	150,000	
IVI	LIND	Linde Air Froducts	230,000		Start IWCS Operable Unit (OU) Record of Decision,
					continue physical site security operation and
					maintanenance, surveillance for health and
					environmental protection and public outreach. Start
					development of the Balance of Plant OU Feasibility
NY	LRD	Niagara Falls Storage Site	3,600,000	2,300,000	
NIX/	LDD	Convey Industrial Dark	000 000		Continue excavation and disposal of additional
NY	LRD	Seaway Industrial Park	200,000		contaminated soil from Seaway Southside area.
NY	NAD	Sulvenia Corning Plant	4 000 000		Perform additional fieldwork to support Remedial
		Sylvania Corning Plant	1,000,000		Investigation and legal support for cost recovery
NY	LRD	Tonawanda Landfill	500,000	450,000	Start the Record of Decision for the Landfill OU.
					6
					Continue preparation of feasibility study addendum and proposed plan; and conduct annual groundwater
ОН	LRD	Harshaw Chemical Company	500,000		sampling, testing and reporting activities
—		- In the state of	300,000		Prepare remediation work plans and perform site
					mobilization, infrastructure construction, annual
					groundwater sampling, testing and reporting
ОН	LRD	Luckey Site	3,350,000	5,000,000	activities
PA	LRD	Superior Steel	600,000	600,000	Begin preparation of Remedial Investigation report
					Complete Decord of Decision and
					Complete Record of Decision amendment. Maintain site security and O&M. Review submitted contract
PA	LRD	Shallow Land Disposal Area	18,000,000		site security and O&M. Review submitted contract solicitation packages and make contractor selection
		Grand Total	104,000,000	112,000,000	
		I	104,000,000	1 12,000,000	