



Spring Valley Formerly Used Defense Site

Lifecycle Schedule

This macro schedule was presented to the RAB in AUG 2004. It is a working document that will be adjusted periodically in response to the evolving needs and priorities of the Spring Valley investigation and cleanup. Please see the Aug 2004 RAB minutes for details and assumptions regarding these projections. Note that the tasks within this schedule have been estimated or proposed in order to facilitate planning and prioritization discussions among our regulatory partners and other stakeholders. In turn, it should be understood that each task may end up taking more or less time than is currently allocated on this particular schedule.

	FY 04	FY 05	FY 06	FY 07	FY 08	FY 09	FY 10
MMRP Military Munitions Response Program	<ul style="list-style-type: none"> •Lot 18 •Geophysics on 13 res. properties •Intrusive investigation of FY03 properties 	<ul style="list-style-type: none"> •Lot 18 •Geophys on 10-15 properties • FY04 intrusive •Lot 18 additional pits 	<ul style="list-style-type: none"> •4825 Glenbrook •Geophys on 10-15 res. properties • FY05 intrusive •Lot 18 additional pits 	<ul style="list-style-type: none"> •4835 Glenbrook •Geophys on 10-15 res. properties • FY06 intrusive • New Areas of Interest 	<ul style="list-style-type: none"> •Dalecarlia/Rick Woods Geophys •Geophys on 10-15 res. properties • FY07 intrusive • New Areas of Interest 	<ul style="list-style-type: none"> •Dalecarlia/Rick Woods intrusive investigation •Geophys on 10-15 res. properties • FY08 intrusive 	<ul style="list-style-type: none"> •Dalecarlia Woods Impact Area intrusive investigation •Investigation of Additional pit (if needed)
HTW Hazardous and Toxic Waste Program	<ul style="list-style-type: none"> •Soil arsenic removal - 124 grids •Ground-water study •Phyto-remediation 	<ul style="list-style-type: none"> • Soil arsenic removal - 124 grids •Groundwater study •Phyto-remediation •Remedial Investigation/ Feasibility Study 	<ul style="list-style-type: none"> •Soil arsenic removal - 124 grids •Groundwater study •Phyto-remediation •Remedial Investigation/ Feasibility Study 	<ul style="list-style-type: none"> •Soil arsenic removal - 140 grids •Phyto-remediation •Remedial Investigation/ Feasibility Study 	<ul style="list-style-type: none"> •Soil arsenic removal - 140 grids •Phytoremediation •Remedial Investigation/ Feasibility Study 	<ul style="list-style-type: none"> •Soil arsenic removal - 140 grids •Phyto-remediation 	

Please call Ben Rooney at 410-962-0157, if you have any questions regarding this schedule.

10 August 2004