

Table 8-2. Assembled Site-Wide Alternatives

Site-Wide Alternative	Soil Alternatives	Sediment Alternatives	Groundwater Alternatives
1	<ul style="list-style-type: none"> - Implementation of Non-Engineering Measures - Monitored Natural Attenuation 	<ul style="list-style-type: none"> - Implementation of Non-Engineering Measures - Monitored Natural Recovery 	<ul style="list-style-type: none"> - Implementation of Non-Engineering Measures - Monitored Natural Attenuation
	<ul style="list-style-type: none"> ▪ UNA-2 ▪ PGA-2 ▪ SDA-2 ▪ SCCA-2 ▪ MUA-2 ▪ CWA-2 	<ul style="list-style-type: none"> ▪ Sediment Alternative 2 ▪ MUA Sediment Alternative 2 	<ul style="list-style-type: none"> ▪ MUGW-2 ▪ SDGW-2
2	<ul style="list-style-type: none"> - Source Removal in the CWA - Implementation of Non-Engineering Measures - Monitored Natural Attenuation 	<ul style="list-style-type: none"> - Source Removal in the ECC - Implementation of Non-Engineering Measures - Monitored Natural Recovery 	<ul style="list-style-type: none"> - Implementation of Non-Engineering Measures - Monitored Natural Attenuation
	<ul style="list-style-type: none"> ▪ UNA-2 ▪ PGA-2 ▪ SDA-2 ▪ SCCA-2 ▪ MUA-2 ▪ CWA-3A/3B 	<ul style="list-style-type: none"> ▪ Sediment Alternative 3 ▪ MUA Sediment Alternative 2 	<ul style="list-style-type: none"> ▪ MUGW-2 ▪ SDGW-2
3	<ul style="list-style-type: none"> - Source Removal in the CWA - Hot Spot Removal to Eliminate Soil UCL and Co-Located Human Health and Ecological PRG Exceedances - Implementation of Non-Engineering Measures - Monitored Natural Attenuation 	<ul style="list-style-type: none"> - Source Removal in the ECC - Hot Spot Removal to Meet Human Health and Ecological PRGs in the Streams and Ponds on a Site-Wide Basis and in the MUA Sediment Area - Implementation of Non-Engineering Measures - Monitored Natural Recovery 	<ul style="list-style-type: none"> - Removal of Soil Causing the Groundwater UCL Exceedances - Monitored Natural Attenuation
	<ul style="list-style-type: none"> ▪ UNA-2 ▪ PGA-2 ▪ SDA-3A/3B ▪ SCCA-2 ▪ MUA-3A/3B ▪ CWA-3A/3B 	<ul style="list-style-type: none"> ▪ Sediment Alternative 4 ▪ MUA Sediment Alternative 3 	<ul style="list-style-type: none"> ▪ MUGW-3 ▪ SDGW-3
	<ul style="list-style-type: none"> ▪ UNA-2 ▪ PGA-2 ▪ SDA-4A/4B ▪ SCCA-2 ▪ MUA-4A/4B ▪ CWA-3A/3B 	<ul style="list-style-type: none"> ▪ Sediment Alternative 4 ▪ MUA Sediment Alternative 3 	<ul style="list-style-type: none"> ▪ MUGW-3 ▪ SDGW-3

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Site-Wide Alternative	Soil Alternatives	Sediment Alternatives	Groundwater Alternatives
<p>4-1</p>	<ul style="list-style-type: none"> - Source Removal in the CWA - Hot Spot Removal to Eliminate UCL and All PRG Exceedances in the Disposal Areas and the Human Health PRG Exceedances in the PGA and the SCCA - Implementation of Non-Engineering Measures - Monitored Natural Attenuation 	<ul style="list-style-type: none"> - Source Removal in the ECC - Hot Spot Removal to Meet Human Health and Ecological PRGs in the Streams and Ponds on a Site-Wide Basis and in the MUA Sediment Area - Implementation of Non-Engineering Measures - Monitored Natural Recovery 	<ul style="list-style-type: none"> - Removal of Soil Causing the Groundwater UCL Exceedances - Monitored Natural Attenuation
	<ul style="list-style-type: none"> ▪ UNA-2 ▪ PGA-2 ▪ SDA-4A/4B ▪ SCCA-2 ▪ MUA-4A/4B ▪ CWA-3A/3B 	<ul style="list-style-type: none"> ▪ Sediment Alternative 4 ▪ MUA Sediment Alternative 3 	<ul style="list-style-type: none"> ▪ MUGW-3 ▪ SDGW-3
<p>4-2</p>	<ul style="list-style-type: none"> - Source Removal in the CWA - Hot Spot Removal to Eliminate UCL and All PRG Exceedances in the Disposal Areas and Human Health and Ecological PRG Exceedances for Mercury and Lead Site-Wide - Implementation of Non-Engineering Measures - Monitored Natural Attenuation 	<ul style="list-style-type: none"> - Source Removal in the ECC - Hot Spot Removal to Meet Human Health and Ecological PRGs in the Streams and Ponds on a Site-Wide Basis and in the MUA Sediment Area - Implementation of Non-Engineering Measures - Monitored Natural Recovery 	<ul style="list-style-type: none"> - Removal of Soil Causing the Groundwater UCL Exceedances - Monitored Natural Attenuation
	<ul style="list-style-type: none"> ▪ UNA-2 ▪ PGA-3 ▪ SDA-4A/4B ▪ SCCA-3A/3B ▪ MUA-4A/4B ▪ CWA-3A/3B 	<ul style="list-style-type: none"> ▪ Sediment Alternative 4 ▪ MUA Sediment Alternative 3 	<ul style="list-style-type: none"> ▪ MUGW-3 ▪ SDGW-3
<p>4-3</p>	<ul style="list-style-type: none"> - Source Removal in the CWA - Hot Spot Removal to Eliminate UCL Exceedances and Meet Human Health and Ecological PRGs in All Areas - Implementation of Non-Engineering Measures - Monitored Natural Attenuation 	<ul style="list-style-type: none"> - Source Removal in the ECC - Hot Spot Removal to Meet Human Health and Ecological PRGs In Each Separate Sediment RCA - Implementation of Non-Engineering Measures - Monitored Natural Recovery 	<ul style="list-style-type: none"> - Removal of Soil Causing the Groundwater UCL Exceedances - Monitored Natural Attenuation
	<ul style="list-style-type: none"> ▪ UNA-2 ▪ PGA-4 ▪ SDA-4A/4B ▪ SCCA-4A/4B ▪ MUA-4A/4B ▪ CWA-3A/3B 	<ul style="list-style-type: none"> ▪ Sediment Alternative 5 ▪ MUA Sediment Alternative 3 	<ul style="list-style-type: none"> ▪ MUGW-3 ▪ SDGW-3

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<p style="text-align: center;">5</p>	<ul style="list-style-type: none"> - Source Removal in the CWA - Hot Spot Removal to Eliminate UCL Exceedances, Meet Human Health and Ecological PRGs in All Areas, and Approach Background - Implementation of Non-Engineering Measures - Monitored Natural Attenuation 	<ul style="list-style-type: none"> - Source Removal in the ECC - Hot Spot Removal to Meet Human Health and Ecological PRGs In Each Separate Sediment RCA and Approach Background - Implementation of Non-Engineering Measures - Monitored Natural Recovery 	<ul style="list-style-type: none"> - Removal of Soil Causing the Groundwater UCL Exceedances and to Meet Human Health and Ecological PRGs - Monitored Natural Attenuation
	<ul style="list-style-type: none"> ▪ UNA-3 ▪ PGA-4 ▪ SDA-5A/5B ▪ SCCA-5A/5B ▪ MUA-5A/5B ▪ CWA-3A/3B 	<ul style="list-style-type: none"> ▪ Sediment Alternative 6 ▪ MUA Sediment Alternative 4 	<ul style="list-style-type: none"> ▪ MUGW-4 ▪ SDGW-4