

Date the Response Action was Completed	Site Name	Name of the Owner at Time of Cleanup	Type of Brownfields
Ongoing	AOC A	ANG	DUMP SITE
Ongoing	AOC B	ANG	OLD WASHRACK AND DRAIN
Ongoing	AOC C	ANG	MAINTENANCE SHOP SUMP & WASH AREA
Ongoing	AOC C (previously G5)	ANG	UST RELEASE (NORTH)
Ongoing	AOC C (previously G5)	ANG	UST RELEASE (SOUTH)
Ongoing	AOC D	ANG	TRANSFORMER SPILL
Ongoing	AOC F	ANG	BURN AREA - ANTENNA AREA 28
Ongoing	AOC H	ANG	ANTENNA AREA 40
Ongoing	AOC J	ANG	SEPTIC FIELD
Ongoing	AOC K	ANG	FIRE TRAINING AREA
Ongoing	Outfall 1	ANG	AOC C outfall
Ongoing	Outfall 2	ANG	AOC C outfall
Ongoing	SR001	ANG	Small Arms Range
Ongoing	SR002	ANG	Skeet Range

Lat	Long	Response Action	Media Effected	Nature of Contamination
43.3471	-124.3418	Remedial Investigation	Soil	Lead
43.3470	-124.3411	Remedial Investigation	Soil	PAHs
43.3477	-124.3405	Remedial Investigation and Treatability Study	Groundwater and Soil	VOCs
43.3478	-124.3410	Groundwater Treatment	Groundwater and Soil	Diesel
43.3474	-124.3407	Groundwater Treatment	Groundwater and Soil	Misc Gas, Diesel
43.3478	-124.3401	Remedial Investigation and Treatability Study	Groundwater and Soil	Motor oil, #2 diesel, Aroclor-1260, gasoline and dioxin
43.3471	-124.3371	Remedial Investigation	Soil	Herbicides
43.3480	-124.3363	Remedial Investigation	Soil	Herbicides, motor oil, #2 diesel, and metals
43.3489	-124.3417	Remedial Investigation	Soil	Herbicides and organochlorine pesticides
43.3479	-124.3391	Remedial Investigation and Treatability Study	Groundwater and Soil	PAHs
NA	NA	Remedial Investigation	Soil	PAHs, motor oil, #2 diesel, arsenic and lead
NA	NA	Remedial Investigation	Soil	Motor oil, arsenic and lead
43.3495	-124.3402	CSE Phase II	Groundwater and Soil	Small arms ammunition (shotgun and .50 cl cartridges)
43.3488	-124.3379	CSE Phase II	Groundwater and Soil	Small arms ammunition (shotgun and .50 cl cartridges) and clay pigeons (PAHs)

Status	Size of Site in Acres	Portion of Site Available for Reuse
No Further Action (NFA)	0.12	UNK
NFA	0.15	UNK
NFA Pending- remediation (air sparging) should result in NFA after 24 month treatment (September 2014 is the 6th month)	0.15	UNK
NFA Pending- remediation (air sparging) should result in NFA after 24 month treatment (September 2014 is the 6th month)	0.26	UNK
NFA Pending- remediation (air sparging) should result in NFA after 24 month treatment (September 2014 is the 6th month)	0.48	UNK
UNK	0.18	UNK
NFA	0.52	UNK
NFA	0.52	UNK
NFA Recommendation	0.12	UNK
NFA	0.07	UNK
NFA Pending- remediation (air sparging) should result in NFA after 24 month treatment (September 2014 is the 6th month)	NA	UNK
NFA Pending- remediation (air sparging) should result in NFA after 24 month treatment (September 2014 is the 6th month)	NA	UNK
UNK	1.25	UNK
UNK	14.58	UNK