Site	Contamination Land	(LUC)	Use	Controls
Site 1 – Inactive Landfill	ω	a,b	a,b,c,d,e,f,g,h,i,	g,h,i,j
Site 2 - Inactive Landfill	သ	a,b	a,b,c,d,e,f,g,h,i,	g,h,i,j
Site 3 - Oil and sludge disposal pit	5,6	•	a,b,c,d,e,f,j	e,f,j
Sites 8 - Boresite Range, hazardous waste storage area and firefighting training area	1,5		d,e,f	
Sites 16 - Aircraft intermediate maintenance department	55		d,e,f,k,	ς.
Sites 17 - Oil and sludge disposal Northwest Area	1,4		d,e,f	
Site 36	1,5		a,b,c,d,e,f	e,f
Site 37	1,5		a,b,c,d,e,f	e,f
Site 57 – Flightline Plumes	1,5		d,e,f	
Site 58 – Building 312	2		d,e,f	

Source: Department of the Navy, July 24, 2006

- Aromatic volatiles exceed human health criteria in groundwater
- Naphthalenes exceeds human health criteria in groundwater
- Inorganics exceeds ecological criteria in surface water/sediments
- Inorganics exceeds human health criteria in groundwater
- 400 Chlorinated volatiles exceeds human health criteria in groundwater
- Chlorinated volatiles exceeds human health criteria in soil
- Land may not be used for residential use
- 0 Q C O D Surface soils may not be disturbed
 - Subsurface soils may not be disturbed
 - Groundwater may not be used for human consumption
 - Groundwater may not be used for industrial purposes
- Tampering or damaging any Navy wells or remediation systems is prohibited
- _andfill concrete markers may not be disturbed
- D 0 Landfill cover may not be disturbed
- Adjacent wetlands may not be disturbed
- Rowell creek sediments adjacent to Sites 1&2 may not be altered or disturbed
- Storm sewer line to the west of Building 313 may not be breached



