

TABLE 2-41
Comparator Values – Revetment 21

Chemical of Concern	COC Basis	Comparator Values (mg/kg)
Copper	1	68.1
Vanadium	1	118
TPH measured as diesel	1	144
TPH measured as gasoline	1	12
2-methylnaphthalene	1	0.0194
Fluorene	1	0.0253

COC Basis

1 - Potential ecological hazard

2 - Potential human health risk/hazard

COC = chemical of concern

mg/kg = milligrams per kilogram

TPH = total petroleum hydrocarbon

TABLE 2-42
Comparator Values – Revetment 22

Chemical of Concern	COC Basis	Comparator Values (mg/kg)
TPH measured as diesel	1	144
TPH measured as gasoline	1	12
2-methylnaphthalene	1	0.0194
Acenaphthene	1	0.026
Fluorene	1	0.0253

COC Basis

1 - Potential ecological hazard

2 - Potential human health risk/hazard

COC = chemical of concern

mg/kg = milligrams per kilogram

TPH = total petroleum hydrocarbon

TABLE 2-43
Comparator Values – Revetment 23

Chemical of Concern	COC Basis	Comparator Values (mg/kg)
Copper	1	68.1

COC Basis

1 - Potential ecological hazard

2 - Potential human health risk/hazard

COC = chemical of concern

mg/kg = milligrams per kilogram

TABLE 2-44
Comparator Values – Revetment 25

Chemical of Concern	COC Basis	Comparator Values (mg/kg)
Barium	1	190
TPH measured as diesel	1	144

COC Basis

- 1 – Potential ecological hazard
- 2 – Potential human health risk/hazard

COC = chemical of concern
mg/kg = milligrams per kilogram
TPH = total petroleum hydrocarbon

TABLE 2-45
Comparator Values – Revetment 26

Chemical of Concern	COC Basis	Comparator Values (mg/kg)
Barium	1	190
Boron	1	36.9
Manganese	1	943
TPH measured as diesel	1	144
TPH measured as gasoline	1	12

COC Basis

1 - Potential ecological hazard

2 - Potential human health risk/hazard

COC = chemical of concern

mg/kg = milligrams per kilogram

TPH = total petroleum hydrocarbon