

TABLE 5-1
SUMMARY OF RECEPTOR RISKS - RECREATIONAL SCENARIO
HUMAN HEALTH RISK ASSESSMENT
WELLS G&H SUPERFUND SITE OU3

Station	Scenario/Receptor (Recreational User)	RME or CT	Total Cancer Risks	Total Noncancer Risks	Media > 1E-04 or HI > 1	Major contributors to risk (> 1E-06, HI > 1)
NR	Current (wader)	RME CT	3E-05 7E-06	7E-01 4E-01		N/A
	Future (wader)	RME CT	7E-05 7E-06	1E+00 4E-01		N/A
14	Current (wader)	RME CT	6E-06 1E-06	1E-01 6E-02		N/A
	Future (wader)	RME CT	1E-05 1E-06	3E-01 6E-02		N/A
22/TT-22	Current (wader)	RME CT	5E-06 1E-06	5E-01 1E-01		N/A
	Future (wader)	RME CT	2E-05 1E-06	2E+00 1E-01		N/A
13/TT-27	Current (wader)	RME CT	NE NE	NE NE		N/A
	Future (wader)	RME CT	7E-04 5E-05	1E+01 3E+00	sediment	(C) - As; benzo(a)pyrene (NC) - As
WH	Current (wader)	RME CT	1E-04 2E-05	2E+00 1E+00	sediment	(NC) - As
	Future (wader)	RME CT	4E-04 2E-05	7E+00 1E+00	sediment	(C) - As; benzo(a)pyrene (NC) - As
NT-1	Current (wader)	RME CT	NE NE	NE NE		N/A
	Future (wader)	RME CT	5E-04 3E-05	9E+00 2E+00	sediment	(C) - As; benzo(a)pyrene (NC) - As
NT-2	Current (wader)	RME CT	NE NE	NE NE		N/A
	Future (wader)	RME CT	3E-04 2E-05	6E+00 1E+00	sediment	(C) - As; benzo(a)pyrene (NC) - As
NT-3	Current (wader)	RME CT	NE NE	NE NE		N/A
	Future (wader)	RME CT	1E-04 6E-06	2E+00 4E-01	sediment	(NC) - As
WG	Current (wader)	RME CT	2E-05 3E-06	4E-01 2E-01		N/A
	Future (wader)	RME CT	5E-05 3E-06	1E+00 2E-01		N/A
WW	Current (wader)	RME CT	NE NE	NE NE		N/A
	Future (wader)	RME CT	1E-05 5E-07	7E-01 1E-01		N/A
JY	Current (wader)	RME CT	NE NE	NE NE		N/A
	Future (wader)	RME CT	5E-05 4E-06	2E+00 4E-01		N/A

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Station	Scenario/Receptor (Recreational User)	RME or CT	Total Cancer Risks	Total Noncancer Risks	Media > 1E-04 or HI > 1	Major contributors to risk (> 1E-06, HI > 1)
WS/WSS	Current (wader)	RME CT	6E-05 1E-05	2E+00 8E-01		N/A
	Future (wader)	RME CT	6E-05 1E-05	2E+00 8E-01		N/A
TT-30	Current (wader)	RME CT	7E-05 1E-05	2E+00 1E+00		N/A
	Future (wader)	RME CT	7E-05 1E-05	2E+00 1E+00		N/A
TT-31	Current (wader)	RME CT	NE NE	NE NE		N/A
	Future (wader)	RME CT	6E-06 2E-07	3E-01 4E-02		N/A
CB-01	Current (wader)	RME CT	1E-05 2E-06	7E-01 3E-01		N/A
	Future (wader)	RME CT	1E-05 2E-06	7E-01 3E-01		N/A
CB-02	Current (wader)	RME CT	1E-05 2E-06	3E-01 1E-01		N/A
	Future (wader)	RME CT	1E-05 2E-06	3E-01 1E-01		N/A N/A
CB-03	Current (wader)	RME CT	1E-04 2E-05	3E+00 1E+00	sediment	(C) - As (NC) - As
	Future (wader)	RME CT	1E-04 2E-05	3E+00 1E+00	sediment	(NC) - As
CB-04	Current (wader)	RME CT	5E-05 7E-06	1E+00 5E-01		N/A
	Future (wader)	RME CT	5E-05 7E-06	1E+00 5E-01		N/A
CB-05	Current (wader)	RME CT	2E-05 1E-05	6E-01 5E-01		N/A
	Future (wader)	RME CT	2E-05 1E-05	6E-01 5E-01		N/A
CB-06	Current (wader)	RME CT	3E-05 5E-06	1E+00 5E-01		N/A
	Future (wader)	RME CT	3E-05 5E-06	1E+00 5E-01		N/A
CB-07	Current (wader)	RME CT	1E-05 3E-06	3E-01 2E-01		N/A
	Future (wader)	RME CT	1E-05 3E-06	3E-01 2E-01		N/A
16/TT-33	Current (wader)	RME CT	4E-05 3E-06	1E+00 2E-01		N/A
	Future (wader)	RME CT	4E-05 3E-06	1E+00 2E-01		N/A

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Station	Scenario/Receptor (Recreational User)	RME or CT	Total Cancer Risks	Total Noncancer Risks	Media > 1E-04 or HI > 1	Major contributors to risk (> 1E-06, HI > 1)
09	Current (wader)	RME CT	9E-06 6E-07	3E-01 4E-02		N/A
	Future (wader)	RME CT	9E-06 6E-07	3E-01 4E-02		N/A
DA	Current (wader)	RME CT	6E-05 4E-06	2E+00 3E-01		N/A
	Future (wader)	RME CT	6E-05 4E-06	2E+00 3E-01		N/A
AM	Current (wader)	RME CT	8E-06 2E-06	2E-01 1E-01		N/A
	Future (wader)	RME CT	8E-06 2E-06	2E-01 1E-01		N/A
KF	Current (wader)	RME CT	2E-05 2E-06	6E-01 1E-01		N/A
	Future (wader)	RME CT	2E-05 2E-06	6E-01 1E-01		N/A
08	Current (wader)	RME CT	9E-06 4E-07	2E-01 3E-02		N/A
	Future (wader)	RME CT	9E-06 4E-07	2E-01 3E-02		N/A
07/DP	Current (wader)	RME CT	5E-05 3E-06	1E+00 2E-01		N/A
	Future (wader)	RME CT	5E-05 3E-06	1E+00 2E-01		N/A
LP	Current (wader)	RME CT	3E-05 2E-06	6E-01 1E-01		N/A
	Future (wader)	RME CT	3E-05 2E-06	6E-01 1E-01		N/A
AS	Current (wader)	RME CT	7E-06 1E-06	2E-01 1E-01		N/A
	Future (wader)	RME CT	2E-05 1E-06	7E-01 1E-01		N/A
06	Current (wader)	RME CT	N/A N/A	1E-02 2E-03		N/A
	Future (wader)	RME CT	N/A N/A	1E-02 2E-03		N/A
05	Current (wader)	RME CT	1E-05 2E-07	2E-01 2E-02		N/A
	Future (wader)	RME CT	1E-05 2E-07	2E-01 2E-02		N/A
AJRW	Current (wader)	RME CT	3E-05 2E-06	5E-01 1E-01		N/A
	Future (wader)	RME CT	3E-05 2E-06	5E-01 1E-01		N/A

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Station	Scenario/Receptor (Recreational User)	RME or CT	Total Cancer Risks	Total Noncancer Risks	Media > 1E-04 or HI > 1	Major contributors to risk (> 1E-06, HI > 1)
04	Current (wader)	RME CT	7E-08 3E-09	9E-03 9E-04		N/A
	Future (wader)	RME CT	7E-08 3E-09	9E-03 9E-04		N/A
03	Current (wader)	RME CT	2E-05 5E-07	4E-01 4E-02		N/A
	Future (wader)	RME CT	2E-05 5E-07	4E-01 4E-02		N/A
02	Current (wader)	RME CT	7E-08 3E-09	9E-03 9E-04		N/A
	Future (wader)	RME CT	7E-08 3E-09	9E-03 9E-04		N/A
01	Current (swimmer)	RME CT	2E-06 1E-07	6E-02 1E-02		N/A
	Future (swimmer)	RME CT	2E-06 1E-07	6E-02 1E-02		N/A
Reach 3	Current Angler	RME CT	9E-06 7E-07	9E-01 3E-01		N/A
	Future Angler	RME CT	9E-06 7E-07	9E-01 3E-01		N/A
Reach 4/5	Current Angler	RME CT	3E-05 2E-06	2E+00 7E-01		N/A
	Future Angler	RME CT	3E-05 2E-06	2E+00 7E-01		N/A
Reach 6	Current Angler	RME CT	3E-05 2E-06	1E+00 5E-01		N/A
	Future Angler	RME CT	3E-05 2E-06	1E+00 5E-01		N/A

Notes

Bolded values exceed a cancer risk of 1E-04 or a target organ HI of 1.

HI - Hazard Index	(C) - Carcinogenic Risk
RME - Reasonable Maximum Exposure	(NC) - Noncarcinogenic Risk
CT - Central Tendency Exposure	NE - Not Evaluated
As - Arsenic	N/A - Not Applicable

TABLE 5-2
SUMMARY OF SURFACE WATER RECEPTOR RISKS - RECREATIONAL SCENARIO
HUMAN HEALTH RISK ASSESSMENT
WELLS G&H SUPERFUND SITE OU3

Station	Scenario/Receptor (Recreational User)	RME or CT	Total Cancer Risks		Total Noncancer Risks	
			1995	2001-2002*	1995	2001-2002*
NR	Current (wader)	RME	2E-07	1E-07	3E-02	8E-03
		CT	3E-08	2E-08	1E-02	4E-03
	Future (wader)	RME	4E-07	2E-07	6E-02	2E-02
		CT	3E-08	2E-08	1E-02	4E-03
14	Current (wader)	RME	2E-07	1E-07	3E-02	8E-03
		CT	3E-08	2E-08	1E-02	4E-03
	Future (wader)	RME	4E-07	2E-07	6E-02	2E-02
		CT	3E-08	2E-08	1E-02	4E-03
22/TT-22	Current (wader)	RME	2E-07	1E-07	3E-02	8E-03
		CT	3E-08	2E-08	1E-02	4E-03
	Future (wader)	RME	7E-07	3E-07	8E-02	2E-02
		CT	3E-08	2E-08	1E-02	4E-03
13/TT-27	Current (wader)	RME	NE	NE	NE	NE
		CT	NE	NE	NE	NE
	Future (wader)	RME	7E-07	3E-07	8E-02	2E-02
		CT	3E-08	2E-08	1E-02	4E-03
WH	Current (wader)	RME	2E-07	1E-07	3E-02	8E-03
		CT	3E-08	2E-08	1E-02	4E-03
	Future (wader)	RME	7E-07	3E-07	8E-02	2E-02
		CT	3E-08	2E-08	1E-02	4E-03
NT-1	Current (wader)	RME	NE	NE	NE	NE
		CT	NE	NE	NE	NE
	Future (wader)	RME	7E-07	3E-07	8E-02	2E-02
		CT	3E-08	2E-08	1E-02	4E-03
NT-2	Current (wader)	RME	NE	NE	NE	NE
		CT	NE	NE	NE	NE
	Future (wader)	RME	7E-07	3E-07	8E-02	2E-02
		CT	3E-08	2E-08	1E-02	4E-03
NT-3	Current (wader)	RME	NE	NE	NE	NE
		CT	NE	NE	NE	NE
	Future (wader)	RME	7E-07	3E-07	8E-02	2E-02
		CT	3E-08	2E-08	1E-02	4E-03
WG	Current (wader)	RME	2E-07	1E-07	3E-02	8E-03
		CT	3E-08	2E-08	1E-02	4E-03
	Future (wader)	RME	7E-07	3E-07	8E-02	2E-02
		CT	3E-08	2E-08	1E-02	4E-03
WW	Current (wader)	RME	NE	NE	NE	NE
		CT	NE	NE	NE	NE
	Future (wader)	RME	7E-07	3E-07	8E-02	2E-02
		CT	3E-08	2E-08	1E-02	4E-03
JY	Current (wader)	RME	NE	NE	NE	NE
		CT	NE	NE	NE	NE
	Future (wader)	RME	7E-07	3E-07	8E-02	2E-02
		CT	3E-08	2E-08	1E-02	4E-03

TABLE 5-2
SUMMARY OF SURFACE WATER RECEPTOR RISKS - RECREATIONAL SCENARIO
HUMAN HEALTH RISK ASSESSMENT
WELLS G&H SUPERFUND SITE OU3

Station	Scenario/Receptor (Recreational User)	RME or CT	Total Cancer Risks		Total Noncancer Risks	
			1995	2001-2002*	1995	2001-2002*
WS/WSS	Current	RME	9E-07	4E-07	1E-01	3E-02
	(wader)	CT	1E-07	5E-08	4E-02	1E-02
	Future	RME	9E-07	4E-07	1E-01	3E-02
	(wader)	CT	1E-07	5E-08	4E-02	1E-02
TT-30	Current	RME	2E-07	1E-07	1E-02	8E-03
	(wader)	CT	3E-08	2E-08	5E-03	4E-03
	Future	RME	2E-07	1E-07	1E-02	8E-03
	(wader)	CT	3E-08	2E-08	5E-03	4E-03
TT-31	Current	RME	NE	NE	NE	NE
	(wader)	CT	NE	NE	NE	NE
	Future	RME	5E-07	3E-07	3E-02	2E-02
	(wader)	CT	3E-08	2E-08	5E-03	4E-03
CB-01	Current	RME	6E-07	4E-07	5E-02	3E-02
	(wader)	CT	8E-08	5E-08	2E-02	1E-02
	Future	RME	6E-07	4E-07	5E-02	3E-02
	(wader)	CT	8E-08	5E-08	2E-02	1E-02
CB-02	Current	RME	6E-07	4E-07	5E-02	3E-02
	(wader)	CT	8E-08	5E-08	2E-02	1E-02
	Future	RME	6E-07	4E-07	5E-02	3E-02
	(wader)	CT	8E-08	5E-08	2E-02	1E-02
CB-03	Current	RME	6E-07	4E-07	5E-02	3E-02
	(wader)	CT	8E-08	5E-08	2E-02	1E-02
	Future	RME	6E-07	4E-07	5E-02	3E-02
	(wader)	CT	8E-08	5E-08	2E-02	1E-02
CB-04	Current	RME	6E-07	4E-07	5E-02	3E-02
	(wader)	CT	8E-08	5E-08	2E-02	1E-02
	Future	RME	6E-07	4E-07	5E-02	3E-02
	(wader)	CT	8E-08	5E-08	2E-02	1E-02
CB-05	Current	RME	NE	NE	NE	NE
	(wader)	CT	NE	NE	NE	NE
	Future	RME	NE	NE	NE	NE
	(wader)	CT	NE	NE	NE	NE
CB-06	Current	RME	6E-07	4E-07	5E-02	3E-02
	(wader)	CT	8E-08	5E-08	2E-02	1E-02
	Future	RME	6E-07	4E-07	5E-02	3E-02
	(wader)	CT	8E-08	5E-08	2E-02	1E-02
CB-07	Current	RME	2E-07	1E-07	1E-02	8E-03
	(wader)	CT	3E-08	2E-08	5E-03	4E-03
	Future	RME	2E-07	1E-07	1E-02	8E-03
	(wader)	CT	3E-08	2E-08	5E-03	4E-03
16/TT-33	Current	RME	5E-07	3E-07	3E-02	2E-02
	(wader)	CT	3E-08	2E-08	5E-03	4E-03
	Future	RME	5E-07	3E-07	3E-02	2E-02
	(wader)	CT	3E-08	2E-08	5E-03	4E-03

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Station	Scenario/Receptor (Recreational User)	RME or CT	Total Cancer Risks		Total Noncancer Risks	
			1995	2001-2002*	1995	2001-2002*
09	Current (wader)	RME	5E-07	3E-07	3E-02	2E-02
		CT	3E-08	2E-08	5E-03	4E-03
	Future (wader)	RME	5E-07	3E-07	3E-02	2E-02
		CT	3E-08	2E-08	5E-03	4E-03
DA	Current (wader)	RME	5E-07	3E-07	3E-02	2E-02
		CT	3E-08	2E-08	5E-03	4E-03
	Future (wader)	RME	5E-07	3E-07	3E-02	2E-02
		CT	3E-08	2E-08	5E-03	4E-03
AM	Current (wader)	RME	2E-07	1E-07	1E-02	8E-03
		CT	3E-08	2E-08	5E-03	4E-03
	Future (wader)	RME	2E-07	1E-07	1E-02	8E-03
		CT	3E-08	2E-08	5E-03	4E-03
KF	Current (wader)	RME	1E-07	3E-07	8E-03	2E-02
		CT	5E-09	2E-08	1E-03	4E-03
	Future (wader)	RME	1E-07	3E-07	8E-03	2E-02
		CT	5E-09	2E-08	1E-03	4E-03
08	Current (wader)	RME	1E-07	3E-07	8E-03	2E-02
		CT	5E-09	2E-08	1E-03	4E-03
	Future (wader)	RME	1E-07	3E-07	8E-03	2E-02
		CT	5E-09	2E-08	1E-03	4E-03
07/DP	Current (wader)	RME	N/A	2E-07	1E-02	2E-02
		CT	N/A	1E-08	2E-03	3E-03
	Future (wader)	RME	N/A	2E-07	1E-02	2E-02
		CT	N/A	1E-08	2E-03	3E-03
LP	Current (wader)	RME	N/A	2E-07	1E-02	2E-02
		CT	N/A	1E-08	2E-03	3E-03
	Future (wader)	RME	N/A	2E-07	1E-02	2E-02
		CT	N/A	1E-08	2E-03	3E-03
AS	Current (wader)	RME	N/A	7E-08	4E-03	6E-03
		CT	N/A	1E-08	2E-03	3E-03
	Future (wader)	RME	N/A	2E-07	1E-02	2E-02
		CT	N/A	1E-08	2E-03	3E-03
06	Current (wader)	RME	N/A	9E-08	1E-02	7E-03
		CT	N/A	5E-09	2E-03	1E-03
	Future (wader)	RME	N/A	9E-08	1E-02	7E-03
		CT	N/A	5E-09	2E-03	1E-03
05	Current (wader)	RME	9E-07	6E-08	6E-03	5E-03
		CT	6E-08	3E-09	1E-03	8E-04
	Future (wader)	RME	9E-07	6E-08	6E-03	5E-03
		CT	6E-08	3E-09	1E-03	8E-04

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Station	Scenario/Receptor (Recreational User)	RME or CT	Total Cancer Risks		Total Noncancer Risks	
			1995	2001-2002*	1995	2001-2002*
AJRW	Current (wader)	RME CT	9E-07 6E-08	6E-08 3E-09	6E-03 1E-03	5E-03 8E-04
	Future (wader)	RME CT	9E-07 6E-08	6E-08 3E-09	6E-03 1E-03	5E-03 8E-04
04	Current (wader)	RME CT	7E-08 3E-09	4E-08 2E-09	9E-03 9E-04	1E-03 2E-04
	Future (wader)	RME CT	7E-08 3E-09	4E-08 2E-09	9E-03 9E-04	1E-03 2E-04
03	Current (wader)	RME CT	7E-08 3E-09	4E-08 2E-09	9E-03 9E-04	1E-03 2E-04
	Future (wader)	RME CT	7E-08 3E-09	4E-08 2E-09	9E-03 9E-04	1E-03 2E-04
02	Current (wader)	RME CT	7E-08 3E-09	4E-08 2E-09	9E-03 9E-04	1E-03 2E-04
	Future (wader)	RME CT	7E-08 3E-09	4E-08 2E-09	9E-03 9E-04	1E-03 2E-04
01	Current (swimmer)	RME CT	3E-07 7E-09	2E-07 4E-09	8E-03 5E-04	3E-03 2E-04
	Future (swimmer)	RME CT	3E-07 7E-09	2E-07 4E-09	8E-03 5E-04	3E-03 2E-04

Notes

Bolded values exceed a cancer risk of 1E-04 or a target organ HI of 1.

* Refer to Section 3.2.2.1 for discussion of the assignment of surface water samples to exposure stations.

HI - Hazard Index (C) - Carcinogenic Risk
RME - Reasonable Maximum Exposure (NC) - Noncarcinogenic Risk
CT - Central Tendency Exposure NE - Not Evaluated
N/A - Not Applicable

TABLE 5-3
SUMMARY OF RECEPTOR RISKS - SEDIMENT CORES
HUMAN HEALTH RISK ASSESSMENT
WELLS G&H SUPERFUND SITE OU3

Station	Scenario/Receptor	RME or CT	Total Cancer Risks	Total Noncancer Risks	Media > 1E-04 or HI > 1	Major contributors to risk (> 1E-06, HI > 1)
SC05	Future Dredger	RME CT	3E-05 5E-06	3E+00 1E+00	sediment	(NC) - As
SC06	Future Dredger	RME CT	6E-05 7E-06	5E+00 1E+00	sediment	(NC) - As
SC07	Future Dredger	RME CT	1E-05 3E-06	1E+00 7E-01		N/A
SC08	Future Dredger	RME CT	4E-05 3E-06	4E+00 5E-01	sediment	(NC) - As
SC09	Future Dredger	RME CT	3E-06 4E-07	3E-01 7E-02		N/A
SC10	Future Dredger	RME CT	2E-06 5E-07	2E-01 8E-02		N/A
SC11	Future Dredger	RME CT	4E-06 9E-07	5E-01 2E-01		N/A
SC12	Future Dredger	RME CT	4E-06 1E-06	6E-01 3E-01		N/A
SC13	Future Dredger	RME CT	4E-06 1E-06	5E-01 2E-01		N/A

Notes

Bolded values exceed a cancer risk of 1E-04 or a target organ HI of 1.

HI - Hazard Index	(C) - Carcinogenic Risk
RME - Reasonable Maximum Exposure	(NC) - Noncarcinogenic Risk
CT - Central Tendency Exposure	NE - Not Evaluated
As - Arsenic	N/A - Not Applicable

TABLE 5-4
SUMMARY OF RECEPTOR RISKS - RESIDENTIAL SCENARIO
HUMAN HEALTH RISK ASSESSMENT
WELLS G&H SUPERFUND SITE OU3

Station	Scenario/Receptor	RME or CT	Total Cancer Risks	Total Noncancer Risks	Media > 1E-04 or HI > 1	Major contributors to risk (> 1E-06, HI > 1)
WS/WSS	Current/Future Area Resident	RME CT	1E-05 8E-06	5E-01 5E-01		N/A
CB-05	Current/Future Area Resident	RME CT	7E-05 5E-05	2E+00 2E+00		N/A
KF	Current/Future Area Resident	RME CT	5E-05 9E-06	1E+00 8E-01		N/A
07/DP	Current/Future Area Resident	RME CT	5E-05 9E-06	2E+00 1E+00		N/A
AJRW	Current/Future Area Resident	RME CT	7E-05 1E-05	2E+00 9E-01		N/A
SW-05	Current/Future Area Resident	RME CT	1E-07 1E-08	1E-02 3E-03		N/A
SW-06	Current/Future Area Resident	RME CT	2E-07 1E-08	2E-02 4E-03		N/A
SW-07	Current/Future Area Resident	RME CT	1E-07 8E-09	8E-03 2E-03		N/A
SW-08	Current/Future Area Resident	RME CT	2E-07 2E-08	4E-02 9E-03		N/A
SW-09	Current/Future Area Resident	RME CT	3E-08 2E-09	9E-04 2E-04		N/A
SW-10	Current/Future Area Resident	RME CT	1E-08 1E-09	2E-04 5E-05		N/A

Notes

Bolded values exceed a cancer risk of 1E-04 or a target organ HI of 1.

HI - Hazard Index

RME - Reasonable Maximum Exposure

CT - Central Tendency Exposure

As - Arsenic

(C) - Carcinogenic Risk

(NC) - Noncarcinogenic Risk

NE - Not Evaluated

N/A - Not Applicable

TABLE 5-5
SUMMARY OF RECEPTOR RISKS
ECOLOGICAL RISK ASSESSMENT
WELLS G&H SUPERFUND SITE OU3

Assessment Endpoints	Receptor Species	Exposure Area	Risk Summary
Sustainability (survival, growth, reproduction) of local populations of populations of piscivorous birds	green heron	- site-wide	No risk from dietary exposure from any COPC
Sustainability (survival, growth, reproduction) of local populations of waterfowl	mallard duck	- 38-acre wetland ¹ - site-wide	Chromium - Low risk to populations, 4 stations in reach 1, 1 in reach 2 above upper TEL ² Lead - Low risk to populations, 3 stations in reach 1 above upper TEL Mercury - Low risk to populations, 1 station in reach 2 above upper TEL
Sustainability (survival, growth, reproduction) of local populations of omnivorous, semi-aquatic mammals	muskrat	- by station	Arsenic - High risk to populations in reach 1, upper TEL = 150 mg/kg in sediment Chromium - Low risk to populations, 3 stations in reach 1 above upper TEL Copper - Low risk to populations, 9 stations in reach 1, 1 in reach 2 above upper TEL Lead - Low risk to populations, 1 station in reach 1 above upper TEL Mercury - Low risk to populations, 5 in reach 1, 1 in reach 2 above upper TEL
Sustainability (survival, growth, reproduction) of local populations of small terrestrial mammals	shrew	- by station	Arsenic - Low risk to populations, 2 stations in reach 1, 1 in reach 2 above upper TEL
Sustainability (survival, growth, reproduction) of local populations of predatory fish	largemouth bass	- by reach	No risk from exposure to any COPCs
Sustainability (survival, growth, reproduction) of local populations of bottom-feeding fish	white sucker	- by reach	No risk from exposure to any COPCs
Sustainability (survival, growth, reproduction) of local populations of small forage fish	pumpkinseed	- by reach	No risk from exposure to any COPCs
Sustainability (survival, growth, reproduction) of local populations of benthic invertebrates	sediment benchmarks	- by reach	Exceedences of SELs ³ for arsenic, chromium, copper, lead, mercury and zinc. Highest risk from arsenic and chromium in reach 1
	crayfish tissue	- by reach	No risk to crayfish from exposure to any COPCs
	<i>H. azteca</i> & <i>C. tentans</i>	- 15 triad stations	Evidence for chronic toxicity associated with arsenic concentration in sediment above TEL of 220 mg/kg
	benthic community composition	- 15 triad stations	Evidence for community impairment associated with arsenic concentration in sediment above TEL of 220 mg/kg

¹ The 38-acre wetland corresponds to the area of Reach 1

² TEL - Threshold Effects Level

³ SEL - Severe Effects Level