

Attachment 3

**Analytical Data Summary
Prepared by GSI
Environmental Inc.**

**Chromium and Chromium (VI) Data for Soil Samples Collected by Experts Suggested by Chevron (CVX)
During the 46 Judicial Inspections**

Oriente Region, Ecuador

Inspection Type	SiteID	SampleID	Chromium (mg/kg)	Chromium (VI) (mg/kg)
JI	AG_PS	JI-AG-SB1-(0.0M)	38.6	<0.032
JI	AG_PS	JI-AG-SB1-(1.0M)	27.7	<0.032
JI	AG_PS	JI-AG-SB1-(1.0M)-DUP1	23.3	<0.031
JI	AG_PS	JI-AG-SB2-(0.0M)	16	<0.031
JI	AG_PS	JI-AG-SB2-(1.0M)	27.9	<0.031
JI	AG_PS	JI-AG-SB3-(0.0M)	36	<0.032
JI	AG_PS	JI-AG-SB3-(4.4M)	20.6	<0.034
JI	AG_PS	JI-EAG-PIT1-DUP2	28.5	<0.031
JI	AG_PS	JI-EAG-PIT1-SD1-0.0	34.6	<0.033
JI	AG_PS	JI-EAG-PIT1-SD2-0.0M	25.8	<0.031
JI	AG_PS	JI-EAG-PIT2-SD1-(0.0M)	44	<0.036
JI	AG_PS	JI-EAG-PIT2-SD2-(0.0M)	59.5	<0.032
JI	AG_PS	JI-EAG-PIT3-SD1-(0.0M)-DUP1	23.9	<0.032
JI	AG_PS	JI-EAG-PIT3-SD1-0.0M	24.8	<0.032
JI	AG_PS	JI-EAG-PIT3-SD2-(0.0M)	26.1	<0.03
JI	AG_PS	RB-EAG-A2-SE1	4.2	<0.056
JI	AG_PS	RB-EAG-PIT1-SD1-SU1-R(5.3-5.6)	9.8	<0.028
JI	AG_PS	RB-EAG-PIT1-SD2-SU1-R(3.1-3.6)M	27.1	<0.031
JI	AG_PS	RB-EAG-PIT1-SD2-SU2-R(5.15-5.60)M	26	<0.032
JI	AG_PS	RB-EAG-PIT2-SD1-SU1-R(1.0-1.4)M	36.3	<0.032
JI	AG_PS	RB-EAG-PIT2-SD2-SU1-R(1.3-1.8)M	44.6	<0.035
JI	AG_PS	RB-EAG-PIT3-SD1-SU1-R(1.2-1.6)M	26.9	<0.033
JI	AG_PS	RB-EAG-PIT3-SD2-SU1-R(1.9-2.4)M	38.4	<0.034
JI	AU-01	JI-AU01-A1-SD1-0.0M	13.9	<0.03
JI	AU-01	JI-AU01-PIT1-SD1-0.0M	12.1	<0.03
JI	AU-01	JI-AU01-PIT1-SD1-1.40M	12.2	<0.03
JI	AU-01	JI-AU01-PIT1-SD1-1.40M-DUP	11.9	0.036J
JI	AU-01	JI-AU01-PIT1-SD2-0.0M	7.8	<0.03
JI	AU-01	JI-AU01-PIT2-SD1-0.0M	7.2	<0.03
JI	AU-01	JI-AU01-PIT2-SD1-0.7M	8.3	<0.03
JI	AU-01	JI-AU-01-SB1-0.0M	6.1	<0.03
JI	AU-01	JI-AU-01-SB1-0.3M	8.8	<0.03
JI	AU-01	JI-AU-01-SB2-0.0M	8.3	<0.03
JI	AU-01	JI-AU-01-SB2-0.3M	7.6	<0.03
JI	AU-01	JI-AU-01-SB3-0.0M	7.4	<0.03
JI	AU-01	JI-AU-01-SB3-0.3M	10.8	<0.03
JI	AU-01	JI-AU-01-SB4-0.0M	12.1	<0.03
JI	AU-01	JI-AU-01-SB4-0.3M	9.5	<0.03
JI	AU-01	JI-AU-01-SB5-0.0M	8.7	<0.03

**Chromium and Chromium (VI) Data for Soil Samples Collected by Experts Suggested by Chevron (CVX)
During the 46 Judicial Inspections**

Oriente Region, Ecuador

Inspection Type	SiteID	SampleID	Chromium (mg/kg)	Chromium (VI) (mg/kg)
JI	AU-01	JI-AU-01-SB5-0.3M	5.1	<0.03
JI	AU-01	JI-AU-01-SB6-0.0M	8.6	<0.03
JI	AU-01	JI-AU-01-SB6-0.3M	10.1	<0.03
JI	AU-01	JI-AU-01-SB6-0.3M-DUP	10.6	<0.02
JI	AU-01	JI-AU-01-SB9-0.0M	6.9	<0.03
JI	AU-01	JI-AU-01-SB9-0.3M	5	<0.03
JI	CO-06	JI-CO-06-SB1-0.0M	82.4	<0.03
JI	CO-06	JI-CO-06-SB1-0.3M	86.3	<0.03
JI	CO-06	JI-CO-06-SB2-0.0M	83.1	<0.03
JI	CO-06	JI-CO-06-SB2-0.3M	91.5	<0.03
JI	CO-06	JI-CO-06-SB2-0.3M-DUP	89.6	<0.03
JI	CO-06	JI-CO-06-SB3-0.0M	10.3	<0.03
JI	CO-06	JI-CO-06-SB3-0.3M	45.1	<0.04
JI	CO-06	JI-CO-06-SB4-0.0M	92.6	<0.03
JI	CO-06	JI-CO-06-SB4-0.0M-DUP	94.1	<0.03
JI	CO-06	JI-CO-06-SB4-0.3M	118	<0.03
JI	CO-06	JI-CO-06-SB5-0.3M	68.9	<0.03
JI	CO-06	JI-CO-06-SB5-1.4M	57	<0.03
JI	CO-06	JI-CO-06-SB6-0.0M	102	<0.03
JI	CO-06	JI-CO-06-SB5-0.0M	58.8	<0.03
JI	CO-06	JI-CO-06-SB6-2.2M	103	<0.03
JI	CO-06	JI-CON6-PIT1-SD1-0.0M	86.6	<0.03
JI	CO-06	JI-CON6-PIT1-SD1-SU1-R(160-260)CM	97.6	<0.03
JI	CO-06	JI-CON6-PIT1-SD2-0.0M	106	<0.03
JI	GU-06	JI-GTA06-A1-SD1-0.0M	11.8	<0.04
JI	GU-06	JI-GTA06-PIT1-SD1-0.0M	18.1	<0.03
JI	GU-06	JI-GTA06-PIT1-SD2-0.0M	15.7	<0.03
JI	GU-06	JI-GU-06-SB1-0.0M	12.8	<0.03
JI	GU-06	JI-GU-06-SB1-0.3M	13.1	<0.03
JI	GU-06	JI-GU-06-SB2-0.0M	10.6	<0.03
JI	GU-06	JI-GU-06-SB2-0.3M	12.4	<0.03
JI	GU-06	JI-GU-06-SB2-0.3M-DUP	15.1	<0.03
JI	GU-06	JI-GU-06-SB3-0.0M	15.1	<0.03
JI	GU-06	JI-GU-06-SB3-1.35M	12.5	<0.03
JI	GU-07	JI-GTA07-PIT1-SD1-0.0M	22.4	<0.03
JI	GU-07	JI-GTA07-PIT1-SD2-0.0M	19.1	<0.03
JI	GU-07	JI-GU-07-SB1-(0.6-2.2M)	40	<0.03
JI	GU-07	JI-GU-07-SB1-0.0M	16.4	<0.03
JI	GU-07	JI-GU-07-SB2-0.0M	20	<0.03

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JI	GU-07	JI-GU-07-SB2-0.0M-DUP	20	<0.03
JI	GU-07	JI-GU-07-SB2-0.3M	19.1	<0.03
JI	GU-07	JI-GU-07-SB3-0.0M	12.3	<0.03
JI	GU-07	JI-GU-07-SB3-0.3M	25	<0.03
JI	GU-07	JI-GU-07-SB4-0.0M	18.8	<0.03
JI	GU-07	JI-GU-07-SB4-0.3M	18	<0.03
JI	LA-02	JI-LA-02-DUP1	25.3	<0.033
JI	LA-02	JI-LA-02-PIT1-SBC-0.0M	8.4	<0.028
JI	LA-02	JI-LA-02-PIT1-SBC-0.30M	9.7	<0.029
JI	LA-02	JI-LA02-PIT1-SD1-0.0M	9.7	<0.031
JI	LA-02	JI-LA02-PIT1-SD2-0.0M	24	<0.051
JI	LA-02	JI-LA02-PIT2-SD1-0.0M	14.6	<0.035
JI	LA-02	JI-LA02-PIT2-SD2-0.0M	12.6	<0.032
JI	LA-02	JI-LA02-PIT3-SD1-0.0M	9.4	<0.03
JI	LA-02	JI-LA02-PIT3-SD2-0.0M	9.9	<0.029
JI	LA-02	JI-LA-02-SB1-0.0M	9.5	<0.04
JI	LA-02	JI-LA-02-SB1-2.50M	24.1	<0.033
JI	LA-02	JI-LA-02-SB2-0.0M	9.2	<0.032
JI	LA-02	JI-LA-02-SB2-0.3M	24.2	<0.033
JI	LA-02	JI-LA-02-SB3-0.0M	10.4	<0.034
JI	LA-02	JI-LA-02-SB3-0.3M	25.3	<0.032
JI	LA-02	JI-LA-02-SB3-DUP2	24.7	<0.031
JI	LA-06	JI-LA-06-PIT1-SBC-0.0M	18.3	<0.032
JI	LA-06	JI-LA-06-PIT1-SBC-0.7M	18.3	<0.034
JI	LA-06	JI-LA-06-PIT1-SBC-0.7M-DUP	19.7	<0.034
JI	LA-06	JI-LA06-PIT1-SD1-0.0M	10.5	<0.037
JI	LA-06	JI-LA06-PIT1-SD2-0.0M	12.5	<0.032
JI	LA-06	JI-LA-06-PIT3-SD1-0.0M	23.8	<0.037
JI	LA-06	JI-LA06-PIT3-SD2-0.0M	18.5	<0.036
JI	LA-11A	JI-LA-11A-SB1-0.0M	21.1	<0.05
JI	LA-11A	JI-LA-11A-SB1-1.8M	13.6	<0.05
JI	LA-11A	JI-LA-11A-SB1-1.8M-DUP	11.2	<0.05
JI	LA-11A	JI-LA-11A-SB1-4.1M	16.7	<0.04
JI	LA-11A	JI-LA-11A-SB2-1.6M	8.3	<0.05
JI	LA-11A	JI-LA-11A-SB2-3.0M	10	<0.04
JI	LA-11A	JI-LA-11A-SB3-0.0M	23.2	<0.06
JI	LA-11A	JI-LA-11A-SB3-0.6M	24.7	<0.05
JI	LA-15	JI-LA-15-PIT2-SD1-SU1-R(2.2-2.75)M	21.3	<0.06
JI	LA-15	JI-LA-15-SB1-1.6M	18.8	<0.05

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JI	LA-15	JI-LA-15-SB2-0.0M	19.8	<0.06
JI	LA-15	JI-LA-15-SB2-0.0M DUP	19.9	<0.06
JI	LA-15	JI-LA-15-SB3-0.8M	20	<0.06
JI	LA-15	JI-LA-15-SB4-0.8M	26	<0.06
JI	LACentral_PS	JI-LAC-A1-SD1-SU1-R(0.0-0.3)M	17.1	<0.05
JI	LACentral_PS	JI-LAC-A1-SD1-SU1-R(1.9-2.4)M	12.6	<0.05
JI	LACentral_PS	JI-LA-CENTRAL-SB1-0.0M	14.8	<0.05
JI	LACentral_PS	JI-LA-CENTRAL-SB1-0.4M	14.3	<0.04
JI	LACentral_PS	JI-LA-CENTRAL-SB1-0.4M-DUP	12.8	<0.04
JI	LACentral_PS	JI-LA-CENTRAL-SB2-0.3	16.1	<0.05
JI	LACentral_PS	JI-LA-CENTRAL-SB3-0.3M	27.6	<0.05
JI	LACentral_PS	JI-LA-CENTRAL-SB4-0.0M	16	<0.05
JI	LACentral_PS	JI-LA-CENTRAL-SB4-0.4M	17	<0.05
JI	LACentral_PS	JI-LA-CENTRAL-SB5-0.4-DUP1	17.3	<0.04
JI	LACentral_PS	JI-LA-CENTRAL-SB5-0.4M	18.5	<0.04
JI	LACentral_PS	JI-LA-CENTRAL-SB6-0.4M	7.1	<0.04
JI	LACentral_PS	JI-LAC-PIT1-SD1-SU1-R(1.6-2.4)M	6.9	<0.04
JI	LACentral_PS	JI-LAC-PIT1-SD2-SU1-R(1.30-1.90)M	10.1	<0.04
JI	LACentral_PS	JI-LAC-PIT1-SD2-SU2-R(2.0-2.5)M	4.8	<0.04
JI	LACentral_PS	JI-LAC-PIT2-SD1-SU1-R(2.0-2.4)M	10.6	<0.05
JI	SANorte1_PS	JI-SA-NORTE1-SB1-0.0M	5.7	<0.03
JI	SANorte1_PS	JI-SA-NORTE1-SB1-0.3M	15.2	<0.03
JI	SANorte1_PS	JI-SA-NORTE1-SB10-1.0M	20.6	<0.03
JI	SANorte1_PS	JI-SA-NORTE1-SB10-1.0M-DUP	19.5	<0.03
JI	SANorte1_PS	JI-SA-NORTE1-SB2-0.0M	9.8	<0.03
JI	SANorte1_PS	JI-SA-NORTE1-SB2-0.3M	13.2	<0.03
JI	SANorte1_PS	JI-SA-NORTE1-SB3-0.0M	10	<0.03
JI	SANorte1_PS	JI-SA-NORTE1-SB3-0.3M	21.6	<0.03
JI	SANorte1_PS	JI-SA-NORTE1-SB4-0.0M	18.2	<0.03
JI	SANorte1_PS	JI-SA-NORTE1-SB4-0.3M	8.2	<0.03
JI	SANorte1_PS	JI-SA-NORTE1-SB5-0.0M	11.3	<0.03
JI	SANorte1_PS	JI-SA-NORTE1-SB5-0.4M	20.1	<0.03
JI	SANorte1_PS	JI-SA-NORTE1-SB6-0.0M	11.4	<0.03
JI	SANorte1_PS	JI-SA-NORTE1-SB6-0.3M	16.3	<0.03
JI	SANorte1_PS	JI-SA-NORTE1-SB7-0.0M	14.9	<0.04
JI	SANorte1_PS	JI-SA-NORTE1-SB7-0.3M	25.4	<0.04
JI	SANorte1_PS	JI-SA-NORTE1-SB7-0.3MDUP	22.8	<0.04
JI	SANorte1_PS	JI-SA-NORTE1-SB8-0.0M	13.3	<0.03
JI	SANorte1_PS	JI-SA-NORTE1-SB8-0.3M	22.9	<0.03

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Oriente Region, Ecuador

Inspection Type	SiteID	SampleID	Chromium (mg/kg)	Chromium (VI) (mg/kg)
Jl	SANorte1_PS	JI-SA-NORTE1-SB9-0.0M	16.2	<0.03
Jl	SANorte1_PS	JI-SA-NORTE1-SB9-2.0M	19.6	0.129J
Jl	SANorte2_PS	JI-ESN2-PIT4-SD1-0.0M	14.8	<0.031
Jl	SANorte2_PS	JI-ESN2-PIT4-SD2-(0.0M)	12.5	<0.052
Jl	SANorte2_PS	JI-SA-NORTE2-SB1-(0.0M)	8	<0.031
Jl	SANorte2_PS	JI-SA-NORTE2-SB1-(0.3M)	7.4	<0.031
Jl	SANorte2_PS	JI-SA-NORTE2-SB10-0.0M	8	<0.03
Jl	SANorte2_PS	JI-SA-NORTE2-SB10-0.3M	7.6	<0.028
Jl	SANorte2_PS	JI-SA-NORTE2-SB11-(0.0M)	8.1	<0.035
Jl	SANorte2_PS	JI-SA-NORTE2-SB11-(0.3M)	5.7	<0.028
Jl	SANorte2_PS	JI-SA-NORTE2-SB12(0.0M)	9.7	<0.035
Jl	SANorte2_PS	JI-SA-NORTE2-SB12(0.3M)	8.5	<0.029
Jl	SANorte2_PS	JI-SA-NORTE2-SB13-(0.0M)	10.7	<0.032
Jl	SANorte2_PS	JI-SA-NORTE2-SB2-0.0M	5.9	<0.031
Jl	SANorte2_PS	JI-SA-NORTE2-SB2-0.3M	6.9	<0.03
Jl	SANorte2_PS	JI-SA-NORTE2-SB3-0.0M	10	<0.038
Jl	SANorte2_PS	JI-SA-NORTE2-SB3-0.3M	11.2	0.0677J
Jl	SANorte2_PS	JI-SA-NORTE2-SB4-0.0M	11	<0.035
Jl	SANorte2_PS	JI-SA-NORTE2-SB4-0.3M	10.7	<0.03
Jl	SANorte2_PS	JI-SA-NORTE2-SB5-0.0M	11.3	<0.033
Jl	SANorte2_PS	JI-SA-NORTE2-SB5-0.3M	10.6	<0.03
Jl	SANorte2_PS	JI-SA-NORTE2-SB6-0.0M	13.3	<0.029
Jl	SANorte2_PS	JI-SA-NORTE2-SB6-0.3M	7.4	<0.028
Jl	SANorte2_PS	JI-SA-NORTE2-SB7-0.0M	12.7	<0.03
Jl	SANorte2_PS	JI-SA-NORTE2-SB7-0.3M	8.7	<0.029
Jl	SANorte2_PS	JI-SA-NORTE2-SB8-(0.0M)	7	<0.029
Jl	SANorte2_PS	JI-SA-NORTE2-SB8-(0.3M)	5.5	<0.026
Jl	SANorte2_PS	JI-SA-NORTE2-SB9-0.0M	10.8	<0.034
Jl	SANorte2_PS	JI-SA-NORTE2-SB9-0.3M	7.3	<0.029
Jl	SANorte2_PS	JI-SA-NORTE2-SB-DUP	11.5	0.0406J
Jl	SANorte2_PS	JI-SA-NORTE2-SB-DUP2	7.9	<0.028
Jl	SANorte2_PS	JI-SA-NORTE2-SB-DUP3	9.4	<0.029
Jl	SANorte2_PS	RB-ESN2-PIT1-DUP1	12.1	<0.03
Jl	SANorte2_PS	RB-ESN2-PIT1-SD1-SU1-R(1.5-2.1)M	8.4	<0.03
Jl	SANorte2_PS	RB-ESN2-PIT1-SD2-SU1-R(0.2-0.8)M	3.4	<0.036
Jl	SANorte2_PS	RB-ESN2-PIT1-SD2-SU2-R(1.5-2.0)M	8.1	<0.029
Jl	SANorte2_PS	RB-ESN2-PIT4-SD1-SU1-R(1.0-1.6)M	9.9	<0.035
Jl	SANorte2_PS	RB-ESN2-PIT4-SD1-SU2-R(1.6-2.4)M	12.1	<0.033
Jl	SANorte2_PS	RB-ESN2-PIT4-SD2-SU1-R(0.8-1.4)M	9.2	<0.031

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Inspection Type	SiteID	SampleID	Chromium (mg/kg)	Chromium (VI) (mg/kg)
JI	SANorte2_PS	RB-ESN2-PIT4-SD2-SU2-R(2.4-3.0)M	13.1	0.0421J
JI	SASur_PS	JI-SA-SUR-SB1-0.0M	18.3	<0.05
JI	SASur_PS	JI-SA-SUR-SB2-0.0M	12.8	<0.04
JI	SASur_PS	JI-SA-SUR-SB2-0.3M	26	<0.05
JI	SASur_PS	JI-SA-SUR-SB3-0.0M	27.6	<0.05
JI	SASur_PS	JI-SA-SUR-SB4-0.0M	13.3	<0.04
JI	SASur_PS	JI-SA-SUR-SB4-0.3M	19.3	<0.05
JI	SASur_PS	JI-SA-SUR-SB5-0.0M	18.5	<0.05
JI	SASur_PS	JI-SA-SUR-SB6-0.0M	12	<0.05
JI	SASur_PS	JI-SA-SUR-SB7-0.0M	17.9	<0.04
JI	SASur_PS	JI-SA-SUR-SB7-0.3M	24.8	<0.04
JI	SASur_PS	JI-SA-SUR-SB8-0.0M	18.3	<0.04
JI	SASur_PS	JI-SA-SUR-SB8-0.3M	24	<0.04
JI	SASur_PS	JI-SA-SUR-SB9-0.0M	63.6	<0.04
JI	SASur_PS	JI-SA-SUR-SB9-0.3M	26.3	<0.05
JI	SASur_PS	JI-SA-SUR-SB-DUP1	16.8	<0.05
JI	SSF-04	SSF-04-JI-SB3	22.1	<0.037
JI	SSF-04	SSF-04-JI-SB4	27.4	<0.035
JI	SSF-04	SSF-04-JI-SB5	16.6	<0.028
JI	SSF-04	SSF-4-JI-DUP1	31	<0.04
JI	SSF-04	SSF-4-JI-SB1	36.4	<0.041
JI	SSF-04	SSF-4-JI-SB2	24.8	<0.035
JI	SSF-07	JI-SSF-07-PIT1-SBC-(0.0)M	37.3	0.0736J
JI	SSF-07	JI-SSF-07-PIT1-SBC-(1.7)M	35.5	<0.036
JI	SSF-07	JI-SSF-07-PIT2-SBC(0.0)M	24.9	0.054J
JI	SSF-07	JI-SSF-07-PIT2-SBC(1.7)M	29	<0.035
JI	SSF-07	JI-SSF-07-SB1 0.0M	27.9	<0.035
JI	SSF-07	JI-SSF-07-SB1 1.2M	36	<0.038
JI	SSF-07	JI-SSF-07-SB1 1.2M DUP	39.6	<0.04
JI	SSF-07	JI-SSF-07-SB2-0.0M	29	<0.036
JI	SSF-07	JI-SSF-07-SB2-1.40M	34.9	<0.031
JI	SSF-13	SSF-13-JI-SB1-0.0M	39.8	<0.029
JI	SSF-13	SSF-13-JI-SB1-1.6M	36.2	<0.033
JI	SSF-13	SSF-13-JI-SB2-0.0M	27.2	<0.03
JI	SSF-13	SSF-13-JI-SB2-3.6M	29.8	<0.03
JI	SSF-13	SSF13-JI-SB3(0.0)	31.7	<0.029
JI	SSF-13	SSF13-JI-SB3(1.0)	25.1	<0.034
JI	SSF-13	SSF-13-JI-SB4	30	<0.029
JI	SSF-13	SSF-13-JI-SB5	13.8	<0.028

**Chromium and Chromium (VI) Data for Soil Samples Collected by Experts Suggested by Chevron (CVX)
During the 46 Judicial Inspections**

Oriente Region, Ecuador

Inspection Type	SiteID	SampleID	Chromium (mg/kg)	Chromium (VI) (mg/kg)
JI	SSF-13	SSF-13-JI-SB6	26.4	<0.029
JI	SSF-13	SSF-13-JI-SB7(0.0-3.0M)	27.5	<0.03
JI	SSF-18	JI-SSF-18-DUP2	23.5	<0.034
JI	SSF-18	JI-SSF18-PIT1-SD1-(0.0M)	25.2	<0.032
JI	SSF-18	JI-SSF18-PIT1-SD2-(0.0M)	25.4	<0.032
JI	SSF-18	JI-SSF18-PIT2-SD1-(0.0M)	18	<0.034
JI	SSF-18	JI-SSF18-PIT2-SD2-(0.0M)	16.9	<0.031
JI	SSF-18	JI-SSF-18-SB1C-(0.0M)	24.5	<0.033
JI	SSF-18	JI-SSF-18-SB1C-(1.15M)	23	<0.034
JI	SSF-18	JI-SSF-18-SB2-(0.0)	24.1	<0.032
JI	SSF-18	JI-SSF-18-SB2-(2.45)	20.2	<0.034
JI	SSF-18	JI-SSF-18-SB2C(0.3)	21.1	<0.033
JI	SSF-18	JI-SSF-18-SB3(0.0)	22.7	<0.031
JI	SSF-18	JI-SSF-18-SB3C(0.3)	18.3	<0.031
JI	SSF-18	JI-SSF-18-SB4(0.0)	14.5	<0.031
JI	SSF-18	JI-SSF-18-SB4C(0.3)	18.9	<0.031
JI	SSF-18	JI-SSF-18-SB5-(0.0)	19.2	<0.03
JI	SSF-18	JI-SSF-18-SB5C(0.3)	35.1	<0.031
JI	SSF-18	JI-SSF-18-SB5DUP1	32.4	<0.031
JI	SSF-21	JI-SSF-21-PIT1-SBC-(0.0M)	24.7	<0.036
JI	SSF-21	JI-SSF-21-PIT1-SBC-(1.8M)	21.5	<0.042
JI	SSF-21	JI-SSF-21-PIT1-SBC-(1.8M)-DUP	27.9	<0.045
JI	SSF-21	JI-SSF-21-PIT2-SBC(0.0M)	29.8	<0.031
JI	SSF-21	JI-SSF-21-PIT2-SBC(1.40M)	22.1	<0.04
JI	SSF-21	JI-SSF-21-SB1(0.0M)	22.4	<0.036
JI	SSF-21	JI-SSF-21-SB1(4.40M)	28.5	<0.034
JI	SSF-21	JI-SSF-21-SB2-(0.0M)	23.1	<0.041
JI	SSF-21	JI-SSF-21-SB2-(1.8M)	24.9	<0.044
JI	SSF-21	JI-SSF-21-SB3-(0.0M)	16.9	<0.037
JI	SSF-21	JI-SSF-21-SB3-(2.4M)	28.1	<0.042
JI	SSF-21	JI-SSF-21-SB3-(2.4M)-DUP	12.3	<0.031
JI	SSF-21	JI-SSF-21-SB4-(0.0M)	18	<0.036
JI	SSF-21	JI-SSF-21-SB4-(2.6M)	14.8	<0.04
JI	SSF-24	JI-SSF24-A1-SD1-(0.0M)	44	<0.035
JI	SSF-24	JI-SSF24-PIT1-SD1-(0.0M)	26.5	<0.031
JI	SSF-24	JI-SSF24-PIT1-SD2-(0.0M)	29.5	<0.032
JI	SSF-24	JI-SSF24-PIT2-SD1-(0.0M)	24.7	<0.03
JI	SSF-24	JI-SSF24-PIT2-SD2-(0.0M)	21.3	<0.032
JI	SSF-24	JI-SSF24-PIT3-SD1-(0.0M)	30.9	0.0616J

**Chromium and Chromium (VI) Data for Soil Samples Collected by Experts Suggested by Chevron (CVX)
During the 46 Judicial Inspections**

Oriente Region, Ecuador

Inspection Type	SiteID	SampleID	Chromium (mg/kg)	Chromium (VI) (mg/kg)
JI	SSF-24	JI-SSF24-PIT3-SD2-(0.0M)	51.1	<0.032
JI	SSF-24	JI-SSF-24-SB1-(0.0M)	25.2	<0.032
JI	SSF-24	JI-SSF-24-SB1-(1.2M)	55.7	<0.039
JI	SSF-24	JI-SSF-24-SB2-(0.0M)	19.2	<0.03
JI	SSF-24	JI-SSF-24-SB2-(0.8M)	47.5	<0.034
JI	SSF-24	JI-SSF-24-SB3-(0.0M)	34.8	<0.033
JI	SSF-24	JI-SSF-24-SB4-(0.0M)	26.6	<0.038
JI	SSF-24	JI-SSF-24-SB5	82.6	<0.038
JI	SSF-24	JI-SSF-24-SB6-(0.0M)	43.6	<0.034
JI	SSF-24	JI-SSF-24-SBDUP1	43.5	<0.034
JI	SSF-25	JI-SSF25-PIT1-SD2-(0.0M)	39.4	<0.032
JI	SSF-25	JI-SSF25-PIT2-SD1-(0.0M)	30.6	<0.047
JI	SSF-25	JI-SSF25-PIT3-SD1-(0.0M)	37.6	<0.032
JI	SSF-25	JI-SSF-25-SB1 (0.0)M	45.2	<0.04
JI	SSF-25	JI-SSF-25-SB1 (0.3)M	35.4	<0.031
JI	SSF-25	JI-SSF-25-SB2-0.0M	57.4	<0.037
JI	SSF-25	JI-SSF-25-SB2-0.3M	32.9	<0.033
JI	SSF-25	JI-SSF-25-SB3-(0.0M)	48.4	<0.038
JI	SSF-25	JI-SSF-25-SB3C-(0.3M)	30.1	<0.032
JI	SSF-25	JI-SSF-25-SB4 (0.0)	40.4	<0.036
JI	SSF-25	JI-SSF-25-SB4C(0.3)	34.8	<0.032
JI	SSF-25	JI-SSF-25-SB7C	42	<0.034
JI	SSF-25	JI-SSF-25-SB7C (0.0)	39.6	<0.034
JI	SSF-25	JI-SSF-25-SBC5-(0.0M)	16.6	<0.03
JI	SSF-25	JI-SSF-25-SBC5(0.6M)	40.6	<0.034
JI	SSF-25	JI-SSF-25-SBC6-(0.0M)	31.4	<0.03
JI	SSF-25	JI-SSF-25-SBC6-1.0M	48.5	<0.037
JI	SSF-25	JI-SSF-25-SBC-DUP1	35.4	<0.031
JI	SSF-25	JI-SSF-25-SB-DUP1	22.6	<0.031
JI	SSF-27	JI-SSF27-PIT1A-SD1-(0.0M)	43	<0.034
JI	SSF-27	JI-SSF27-PIT1A-SD2-(0.0M)	44.4	0.0815J
JI	SSF-27	JI-SSF27-PIT1-SD1-(0.0M)	43.4	<0.036
JI	SSF-27	JI-SSF27-PIT1-SD2-(0.0M)	44	<0.035
JI	SSF-27	JI-SSF-27-SB1-(0.0M)	47.9	<0.034
JI	SSF-27	JI-SSF-27-SB1-(0.6M)	44.3	0.11J
JI	SSF-27	JI-SSF-27-SB2-(0.0M)	45	<0.031
JI	SSF-27	JI-SSF-27-SB2-(1.1M)	41.1	0.0493J
JI	SSF-27	JI-SSF-27-SB2-DUP1	54.3	<0.037
JI	SSF-27	JI-SSF-27-SB3-(0.0M)	34.9	<0.03

**Chromium and Chromium (VI) Data for Soil Samples Collected by Experts Suggested by Chevron (CVX)
During the 46 Judicial Inspections**

Oriente Region, Ecuador

Inspection Type	SiteID	SampleID	Chromium (mg/kg)	Chromium (VI) (mg/kg)
JI	SSF-27	JI-SSF-27-SB4-(0.0M)	36.6	<0.034
JI	SSF-27	JI-SSF-27-SB5-(0.0M)	42.2	<0.034
JI	SSF-27	JI-SSF-27-SB6	45.4	<0.036
JI	SSF-27	JI-SSF-27-SB7	51.3	0.0885J
JI	SSF-27	JI-SSF-27-SB7-DUP1	35.3	<0.03
JI	SSF-27	JI-SSF-27-SB8	50.5	<0.037
JI	SSF-38	JI-SSF-38-SB1-0.0M	39.5	<0.045
JI	SSF-38	JI-SSF-38-SB1-0.3M	31.3	<0.032
JI	SSF-38	JI-SSF-38-SB2-0.0M	46.7	<0.038
JI	SSF-38	JI-SSF-38-SB2-0.3M	41.8	<0.033
JI	SSF-38	JI-SSF-38-SB3-0.0M	46.5	<0.034
JI	SSF-38	JI-SSF-38-SB3-0.3M	32	<0.031
JI	SSF-38	JI-SSF-38-SB4-0.0M	50.5	<0.032
JI	SSF-38	JI-SSF-38-SB4-0.3M	55.4	<0.032
JI	SSF-38	JI-SSF-38-SB-DUP1	32.4	<0.034
JI	SSF-45A	JI-SSF45A-PIT1A-SD1-0.0M	23.4	<0.029
JI	SSF-45A	JI-SSF45A-PIT1A-SD2-0.0M	21.5	<0.032
JI	SSF-45A	JI-SSF45A-PIT3-SD1-0.0M	21.8	<0.037
JI	SSF-45A	JI-SSF45A-PIT3-SD2-0.0M	21.7	<0.034
JI	SSF-45A	JI-SSF-45A-SB3-0.0M	42.3	<0.043
JI	SSF-45A	JI-SSF-45A-SB3-0.3M	19.6	<0.037
JI	SSF-45A	JI-SSF-45A-SB4-0.0M	21.1	<0.039
JI	SSF-45A	JI-SSF-45A-SB4-0.3M	22.6	<0.046
JI	SSF-45A	JI-SSF-45A-SB5-0.0M	19.8	<0.035
JI	SSF-45A	JI-SSF-45A-SB5-0.4M	24.5	<0.043
JI	SSF-45A	JI-SSF-45A-SB6-0.0M	30.7	<0.039
JI	SSF-45A	JI-SSF-45A-SB6-0.3M	20.1	<0.038
JI	SSF-45A	JI-SSF-45A-SB7-0.0M	27.9	<0.037
JI	SSF-45A	JI-SSF-45A-SB7-0.3M	28.2	<0.042
JI	SSF-45A	JI-SSF-45A-SBC1-0.0M	24.8	<0.029
JI	SSF-45A	JI-SSF-45A-SBC1-0.3M	22.2	<0.032
JI	SSF-45A	JI-SSF-45A-SBC2-0.0M	22.2	<0.036
JI	SSF-45A	JI-SSF-45A-SBC2-0.3M	22	<0.04
JI	SSF-45A	JI-SSF-45A-SBDUP1	25.8	<0.043
JI	YU-02	JI-YU-02-SB1-(0.0-0.3)M	13.7	0.04J
JI	YU-02	JI-YU-02-SB1-(0.3-3.6)M	15.1	<0.03
JI	YU-02	JI-YU-02-SB1-(0.3-3.6)M-DUP	13.8	<0.03
JI	YU-02	JI-YU-02-SB10-(0.0-0.3)M	13.7	<0.03
JI	YU-02	JI-YU-02-SB10-(0.3-2.40)M	17.1	0.099J

**Chromium and Chromium (VI) Data for Soil Samples Collected by Experts Suggested by Chevron (CVX)
During the 46 Judicial Inspections**

Oriente Region, Ecuador

Inspection Type	SiteID	SampleID	Chromium (mg/kg)	Chromium (VI) (mg/kg)
JI	YU-02	JI-YU-02-SB1-0.0M	13.5	<0.03
JI	YU-02	JI-YU-02-SB11-0.0M	9.3	<0.03
JI	YU-02	JI-YU-02-SB11-0.3M	10	<0.03
JI	YU-02	JI-YU-02-SB1-2.9M	33.7	<0.03
JI	YU-02	JI-YU-02-SB2-0.0M	11.1	0.038J
JI	YU-02	JI-YU-02-SB2-1.2M	13.6	<0.03
JI	YU-02	JI-YU-02-SB3-0.0M	9.4	<0.04
JI	YU-02	JI-YU-02-SB3-0.3M	11.9	<0.03
JI	YU-02	JI-YU-02-SB4-0.0M	9.6	<0.03
JI	YU-02	JI-YU-02-SB4-0.3M	11.8	<0.03
JI	YU-02	JI-YU-02-SB5-0.0M	9.8	<0.03
JI	YU-02	JI-YU-02-SB5-0.3M	14.3	<0.03
JI	YU-02	JI-YU-02-SB5-0.3M-DUP	14.6	<0.03
JI	YU-02	JI-YU-02-SB6-0.0M	12	0.054J
JI	YU-02	JI-YU-02-SB6-0.3M	17.2	0.113J
JI	YU-02	JI-YU-02-SB6-0.3M-DUP	15.1	<0.03
JI	YU-02	JI-YU-02-SB7-0.0M	12.5	<0.03
JI	YU-02	JI-YU-02-SB7-0.3M	10.8	<0.03
JI	YU-02	JI-YU-02-SB8-(0.0-0.3)M	12.9	<0.03
JI	YU-02	JI-YU-02-SB8-(0.30-3.60)M	11.4	0.073J
JI	YU-02	JI-YU-02-SB9-(0.0-0.3)M	13.1	<0.03
JI	YU-02	JI-YU-02-SB9-(0.3-2.40)M	9.6	0.111J
JI	YU-02	JI-YU2B-PIT1-SD1-0.0M	12.5	0.03J
JI	YU-02	JI-YU2B-PIT1-SD2-0.0M	13.9	<0.03
JI	YU-02	JI-YU2B-PIT1-SD3-0.0M	13.6	<0.03

**Chromium and Chromium (VI) Data for Sediment Samples Collected by Experts Suggested by Chevron (CVX)
During the 46 Judicial Inspections
Oriente Region, Ecuador**

Inspection Type	SiteID	SampleID	Matrix	Sediment Location	Chromium (mg/kg)	Chromium (VI) (mg/kg)
JI	AG_PS	RB-EAG-A1-DUP1	Sediment	Stream	13	<0.071
JI	AG_PS	RB-EAG-A1-SE1	Sediment	Stream	16.2	<0.07
JI	AG_PS	RB-EAG-A1-SE2	Sediment	Stream	19.2	<0.039
JI	AG_PS	RB-EAG-A1-SE3	Sediment	Stream	22.1	<0.038
JI	AG_PS	RB-EAG-A1-SE3-DUP2	Sediment	Stream	20.9	<0.038
JI	AG_PS	RB-EAG-A1-SE4	Sediment	Stream	21.4	1.11
JI	AU-01	JI-AU-01-SED5	Sediment	Pond	9.4	<0.04
JI	AU-01	JI-AU-01-SED5-DUP	Sediment	Pond	9.1	<0.03
JI	CO-06	JI-CO-06-SED1	Sediment	Creek	92.8	<0.06
JI	CO-06	JI-CO-06-SED2	Sediment	Creek	83.1	<0.04
JI	CO-06	JI-CO-06-SED3	Sediment	Creek	104	0.097J
JI	CO-06	JI-CO-06-SED4	Sediment	Creek	168	<0.04
JI	SANorte1_PS	JI-SA-NORTE1-SED1-0.0M	Sediment	Stream (adjacent alluvial bank)	26.2	<0.03
JI	SANorte1_PS	JI-SA-NORTE1-SED1-1.4M	Sediment	Stream (adjacent alluvial bank)	27.7	<0.04
JI	SANorte1_PS	JI-SA-NORTE1-SED2-0.4M	Sediment	Stream (adjacent alluvial bank)	11.4	<0.03
JI	SANorte1_PS	JI-SA-NORTE1-SED2-0.4M-DUP	Sediment	Stream (adjacent alluvial bank)	13.2	<0.04
JI	SANorte1_PS	JI-SA-NORTE1-SED3-0.0M	Sediment	Stream (adjacent alluvial bank)	11.1	<0.04
JI	SANorte1_PS	JI-SA-NORTE1-SED3-0.3M	Sediment	Stream (adjacent alluvial bank)	13.4	<0.04
JI	SANorte1_PS	JI-SA-NORTE1-SED4-0.0M	Sediment	Stream (adjacent alluvial bank)	14	<0.05
JI	SANorte1_PS	JI-SA-NORTE1-SED4-0.3M	Sediment	Stream (adjacent alluvial bank)	14.8	<0.04
JI	SANorte1_PS	JI-SA-NORTE1-SED5-0.0M	Sediment	Stream (adjacent alluvial bank)	14.9	<0.04
JI	SANorte1_PS	JI-SA-NORTE1-SED5-0.2M	Sediment	Stream (adjacent alluvial bank)	11	<0.04
JI	SANorte1_PS	JI-SA-NORTE1-SED6-0.0M	Sediment	Stream (adjacent alluvial bank)	13.7	<0.03
JI	SANorte1_PS	JI-SA-NORTE1-SED6-0.4M	Sediment	Stream (adjacent alluvial bank)	16.9	<0.03
JI	SANorte2_PS	JI-SA-NORTE2-SED3	Sediment	Natural drainage	10.7	<0.042
JI	SANorte2_PS	JI-SA-NORTE2-SED4	Sediment	Stream (bed)	19.1	<0.028
JI	SANorte2_PS	JI-SA-NORTE2-SED5	Sediment	Stream (bed)	7.3	<0.031
JI	SANorte2_PS	JI-SA-NORTE2-SED-DUP1	Sediment	Stream (bed)	6.8	<0.029
JI	SASur_PS	JI-SA-SUR-SED1-0.0M	Sediment	Stream (adjacent alluvial bank)	19.3	<0.05
JI	SASur_PS	JI-SA-SUR-SED1-0.2M	Sediment	Stream (adjacent alluvial bank)	25.2	<0.06

**Chromium and Chromium (VI) Data for Sediment Samples Collected by Experts Suggested by Chevron (CVX)
During the 46 Judicial Inspections
Oriente Region, Ecuador**

Inspection Type	SiteID	SampleID	Matrix	Sediment Location	Chromium (mg/kg)	Chromium (VI) (mg/kg)
JI	SASur_PS	JI-SA-SUR-SED2-0.0M	Sediment	Stream (adjacent alluvial bank)	13.3	<0.07
JI	SASur_PS	JI-SA-SUR-SED2-0.3M	Sediment	Stream (adjacent alluvial bank)	20.1	<0.05
JI	SASur_PS	JI-SA-SUR-SED3-0.0M	Sediment	Stream (marshy area)	19.3	<0.1
JI	SASur_PS	JI-SA-SUR-SED3-0.2M	Sediment	Stream (marshy area)	21.3	<0.05
JI	SASur_PS	JI-SA-SUR-SED4-0.0M	Sediment	Stream (adjacent alluvial bank)	13.9	<0.05
JI	SASur_PS	JI-SA-SUR-SED4-0.4M	Sediment	Stream (adjacent alluvial bank)	12.8	<0.05
JI	SASur_PS	JI-SA-SUR-SED-DUP1	Sediment	Stream (adjacent alluvial bank)	22.2	<0.06
JI	YU-02	JI-YU2B-A1-SD1	Sediment	Swamp	7.3	<0.04
JI	SSF-REF	JI-IJ-SSFF-RA-SED2	Sediment	Stream	16.1	<0.05
JI	SSF-REF	JI-IJ-SSFF-RA-SED2-DUP	Sediment	Stream	15.4	0.16

**Chromium and Chromium (VI) Data for Drainage Sediment Samples Collected by Experts Suggested by Chevron (CVX)
During the 46 Judicial Inspections
Oriente Region, Ecuador**

Inspection Type	SiteID	SampleID	Matrix	Sediment Location	Chromium (mg/kg)	Chromium (VI) (mg/kg)
Jl	SSF-13	RB-SSF-13-A1-SE1-RO-(SS)	Drainage Sediment	Natural Drainage Sediment	17.3	<0.043
Jl	SSF-13	RB-SSF-13-A2-SE2-RO-(SS)	Drainage	Natural Drainage Sediment	18.4	<0.052
Jl	SSF-25	Jl-SSF25-A1-SD1-(0.0M)	Drainage	Drainage Sediment	37.8	<0.036

**Chromium and Chromium (VI) Data for Pit Bottom Samples Collected by Experts Suggested by Chevron (CVX)
During the 46 Judicial Inspections**

Inspection Type	SiteID	SampleID	Matrix	Chromium (mg/kg)	Chromium (VI) (mg/kg)
Jl	SANorte2_PS	RB-ESN2-PIT2-DUP1	Pit Bottom	2.1	<0.043
Jl	SANorte2_PS	RB-ESN2-PIT2-SE1	Pit Bottom	2.4	<0.042
Jl	SANorte2_PS	RB-ESN2-PIT3-SE1	Pit Bottom	0.61J	<0.031
Jl	YU-02	Jl-YU-02-SED1	Pit Bottom	42.5	<0.07
Jl	YU-02	Jl-YU-02-SED2	Pit Bottom	17.7	<0.03

**Chromium Data for Water Samples Collected by Experts Suggested by Chevron (CVX)
During the 46 Judicial Inspections
Oriente Region, Ecuador**

Inspection Type	SiteID	SampleID	Matrix	Chromium (mg/L)
JI	AG_PS	JI-AG-GW1	Groundwater	0.0035J
JI	AG_PS	JI-AG-GW2	Groundwater	<0.0016
JI	AG_PS	JI-AG-GW-DUP1	Groundwater	0.0018J
JI	AG_PS	JI-AG-SW1	Surface Water	<0.0016
JI	AG_PS	JI-AG-SW2	Surface Water	<0.0016
JI	AG_PS	JI-AG-SW3	Surface Water	<0.0016
JI	AG_PS	JI-AG-SW4	Surface Water	<0.0016
JI	AG_PS	JI-AG-SW5	Surface Water	<0.0016
JI	AG_PS	JI-AG-SW6	Surface Water	<0.0016
JI	AG_PS	JI-AG-SW-DUP1	Surface Water	0.0023J
JI	AG_PS	JI-EAG-A1-E1-AS2-DUP2	Surface Water	<0.0016
JI	AG_PS	JI-EAG-A1-E1-AS2-SW10	Surface Water	<0.0016
JI	AG_PS	JI-EAG-A1-SE1-SW7	Surface Water	<0.0016
JI	AG_PS	JI-EAG-A1-SE3-SW9	Surface Water	<0.0016
JI	AG_PS	JI-EAG-A1-SE4-SW8	Surface Water	<0.0016
JI	AG_PS	RB-EAG-A1-E1-AS1	Surface Water	<0.0016
JI	AU-01	JI-AU-01-DW1	Drinking Water	<0.001
JI	AU-01	JI-AU-01-DW2	Surface Water	<0.001
JI	AU-01	JI-AU-01-SW1	Surface Water	<0.001
JI	AU-01	JI-AU-01-SW2	Surface Water	<0.001
JI	AU-01	JI-AU-01-SW2-DUP	Surface Water	<0.001
JI	AU-01	JI-AU-01-SW3	Surface Water	<0.001
JI	AU-01	JI-AU-01-SW4	Surface Water	<0.001
JI	AU-01	JI-AU-01-SW5	Surface Water	<0.001
JI	CO-06	JI-CO-06-DW1	Drinking Water	0.0011J
JI	CO-06	JI-CO-06-SW1	Surface Water	<0.001
JI	CO-06	JI-CO-06-SW2	Surface Water	<0.001
JI	CO-06	JI-CO-06-SW2-DUP	Surface Water	<0.001
JI	CO-06	JI-CO-06-SW3	Surface Water	<0.001
JI	CO-06	JI-CO-06-SW4	Surface Water	<0.001
JI	GU-06	JI-GU-06-SW1	Surface Water	<0.0016

**Chromium Data for Water Samples Collected by Experts Suggested by Chevron (CVX)
During the 46 Judicial Inspections
Oriente Region, Ecuador**

Inspection Type	SiteID	SampleID	Matrix	Chromium (mg/L)
JI	GU-06	JI-GU-06-SW1-DUP	Surface Water	<0.0016
JI	GU-06	JI-GU-06-SW2	Drinking Water	<0.0016
JI	GU-06	JI-GU-06-SW3	Surface Water	<0.0016
JI	GU-06	JI-GU-06-SW4	Surface Water	<0.0016
JI	GU-07	JI-GTA07-A1-SD1-SW6	Surface Water	<0.0016
JI	GU-07	JI-GU-07-GW1	Groundwater	<0.0016
JI	GU-07	JI-GU-07-GW1-DUP	Groundwater	<0.0016
JI	GU-07	JI-GU-07-SW1	Surface Water	<0.0016
JI	GU-07	JI-GU-07-SW2	Surface Water	<0.0016
JI	GU-07	JI-GU-07-SW3	Surface Water	<0.0016
JI	GU-07	JI-GU-07-SW4	Surface Water	<0.0016
JI	GU-07	JI-GU-07-SW5	Surface Water	<0.0016
JI	LA-02	JI-LA02-A1-SE1-SW	Surface Water	<0.0016
JI	LA-02	JI-LA-02-GW1	Groundwater	0.002J
JI	LA-02	JI-LA-02-SW1	Surface Water	0.002J
JI	LA-02	JI-LA-02-SW2	Surface Water	0.0017J
JI	LA-02	JI-LA-02-SW2-DUP	Surface Water	<0.0016
JI	LA-02	JI-LA-02-SW3	Surface Water	0.0031J
JI	LA-02	JI-LA-02-SW4	Surface Water	<0.0016
JI	LA-02	JI-LA-02-SW5	Surface Water	0.0027J
JI	LA-02	JI-LA-02-SW5-DUP	Surface Water	<0.0016
JI	LA-06	JI-LA-06-GW1	Groundwater	0.0022J
JI	LA-06	JI-LA-06-GW11	Groundwater	<0.0016
JI	LA-06	JI-LA-06-GW11-DUP	Groundwater	<0.0016
JI	LA-06	JI-LA-06-GW12	Groundwater	0.0021J
JI	LA-06	JI-LA-06-GW13	Groundwater	<0.0016
JI	LA-06	JI-LA-06-GW15	Groundwater	<0.0016
JI	LA-06	JI-LA-06-GW15-DUP	Groundwater	<0.0016
JI	LA-06	JI-LA-06-GW2	Groundwater	0.0033J
JI	LA-06	JI-LA-06-GW3	Groundwater	0.0033J
JI	LA-06	JI-LA-06-GW4	Groundwater	0.0031J

**Chromium Data for Water Samples Collected by Experts Suggested by Chevron (CVX)
During the 46 Judicial Inspections
Oriente Region, Ecuador**

Inspection Type	SiteID	SampleID	Matrix	Chromium (mg/L)
JI	LA-06	JI-LA-06-GW4-DUP	Groundwater	0.0034J
JI	LA-06	JI-LA-06-GW5	Groundwater	0.0059J
JI	LA-06	JI-LA-06-GW6	Groundwater	0.0019J
JI	LA-06	JI-LA-06-GW8	Groundwater	0.0019J
JI	LA-06	JI-LA-06-GW9	Groundwater	0.0024J
JI	LA-06	JI-LA-06-SW1	Surface Water	<0.0016
JI	LA-06	JI-LA-06-SW1-DUP	Surface Water	<0.0016
JI	LA-06	JI-LA-06-SW3	Surface Water	<0.0016
JI	LA-06	JI-LA-06-SW3-DUP	Surface Water	<0.0016
JI	LA-06	JI-LA-06-SW4(GW10)	Surface Water	<0.0016
JI	LA-11A	JI-LA-11A-GW1	Groundwater	<0.0016
JI	LA-11A	JI-LA-11A-GW2	Groundwater	<0.0016
JI	LA-11A	JI-LA-11A-GW3	Groundwater	<0.0016
JI	LA-11A	JI-LA-11A-GW-DUP1	Groundwater	<0.0016
JI	LA-15	JI-LA-15-DW1	Drinking Water	<0.0016
JI	LA-15	JI-LA-15-GW1	Groundwater	0.0025J
JI	LA-15	JI-LA-15-GW1-DUP	Groundwater	0.0025J
JI	LA-15	JI-LA-15-GW2	Groundwater	<0.0016
JI	LA-15	JI-LA-15-GW3	Groundwater	<0.0016
JI	LA-15	JI-LA-15-GW4	Groundwater	0.0024J
JI	LA-15	JI-LA-15-GW5	Groundwater	<0.0016
JI	LACentral_PS	JI-LA-CENTRAL-DW1	Drinking Water	<0.0016
JI	LACentral_PS	JI-LA-CENTRAL-GW1	Groundwater	<0.0016
JI	LACentral_PS	JI-LA-CENTRAL-SW1	Surface Water	<0.0016
JI	LACentral_PS	JI-LA-CENTRAL-SW2	Surface Water	<0.0016
JI	LACentral_PS	JI-LA-CENTRAL-SW2-DUP	Surface Water	<0.0016
JI	LACentral_PS	JI-LA-CENTRAL-SW3	Surface Water	<0.0016
JI	LACentral_PS	JI-LA-CENTRAL-SW4	Surface Water	<0.0016
JI	LACentral_PS	JI-LA-CENTRAL-TGW5	Groundwater	<0.0016
JI	LACentral_PS	JI-LA-CENTRAL-TGW6	Groundwater	0.0261
JI	SA-051	SA-51-JI-SW1	Surface Water	<0.0013

**Chromium Data for Water Samples Collected by Experts Suggested by Chevron (CVX)
During the 46 Judicial Inspections
Oriente Region, Ecuador**

Inspection Type	SiteID	SampleID	Matrix	Chromium (mg/L)
Jl	SA-053	SA-53-JI-GW1	Groundwater	<0.0013
Jl	SANorte1_PS	JI-SA-NORTE1-DW1	Drinking Water	<0.0016
Jl	SANorte1_PS	JI-SA-NORTE1-DW1DUP	Drinking Water	<0.0016
Jl	SANorte1_PS	JI-SA-NORTE1-GW1	Groundwater	<0.0016
Jl	SANorte1_PS	JI-SA-NORTE1-GW2	Groundwater	<0.0016
Jl	SANorte1_PS	JI-SA-NORTE1-GW3	Groundwater	<0.0016
Jl	SANorte1_PS	JI-SA-NORTE1-GW4	Groundwater	<0.0016
Jl	SANorte1_PS	JI-SA-NORTE1-GW4-DUP	Groundwater	<0.0016
Jl	SANorte1_PS	JI-SA-NORTE1-GW5	Groundwater	<0.0016
Jl	SANorte1_PS	JI-SA-NORTE1-GW6	Groundwater	<0.0016
Jl	SANorte1_PS	JI-SA-NORTE1-GW7	Groundwater	<0.0016
Jl	SANorte1_PS	JI-SA-NORTE1-GW8	Groundwater	<0.0016
Jl	SANorte1_PS	JI-SA-NORTE1-SW1	Surface Water	<0.0016
Jl	SANorte1_PS	JI-SA-NORTE1-SW10	Surface Water	<0.0016
Jl	SANorte1_PS	JI-SA-NORTE1-SW11	Surface Water	<0.0016
Jl	SANorte1_PS	JI-SA-NORTE1-SW3	Surface Water	<0.0016
Jl	SANorte1_PS	JI-SA-NORTE1-SW6	Surface Water	<0.0016
Jl	SANorte1_PS	JI-SA-NORTE1-SW7	Surface Water	<0.0016
Jl	SANorte1_PS	JI-SA-NORTE1-SW8	Surface Water	<0.0016
Jl	SANorte1_PS	JI-SA-NORTE1-SW9	Surface Water	<0.0016
Jl	SANorte1_PS	JI-SA-NORTE1-TGW3	Groundwater	<0.0016
Jl	SANorte1_PS	JI-SA-NORTE1-TGW4	Groundwater	<0.0016
Jl	SANorte1_PS	JI-SA-NORTE1-TGW8	Groundwater	<0.0016
Jl	SANorte2_PS	JI-SA-NORTE2-GW1	Groundwater	<0.0016
Jl	SANorte2_PS	JI-SA-NORTE2-GW2	Groundwater	<0.0016
Jl	SANorte2_PS	JI-SA-NORTE2-GW3	Groundwater	<0.0016
Jl	SANorte2_PS	JI-SA-NORTE2-GW4	Groundwater	<0.0016
Jl	SANorte2_PS	JI-SA-NORTE2-GW5	Groundwater	<0.0016
Jl	SANorte2_PS	JI-SA-NORTE2-GW6	Groundwater	<0.0016
Jl	SANorte2_PS	JI-SA-NORTE2-GW7	Groundwater	<0.0016
Jl	SANorte2_PS	JI-SA-NORTE2-GW8	Groundwater	0.0025J

**Chromium Data for Water Samples Collected by Experts Suggested by Chevron (CVX)
During the 46 Judicial Inspections
Oriente Region, Ecuador**

Inspection Type	SiteID	SampleID	Matrix	Chromium (mg/L)
JI	SANorte2_PS	JI-SA-NORTE2-GW9	Groundwater	<0.0016
JI	SANorte2_PS	JI-SA-NORTE2-GW-DUP1	Groundwater	<0.0016
JI	SANorte2_PS	JI-SA-NORTE2-SW1	Surface Water	<0.0016
JI	SANorte2_PS	JI-SA-NORTE2-SW2	Surface Water	<0.0016
JI	SANorte2_PS	JI-SA-NORTE2-SW4	Surface Water	<0.0016
JI	SANorte2_PS	JI-SA-NORTE2-SW5	Surface Water	<0.0016
JI	SANorte2_PS	JI-SA-NORTE2-SW-DUP1	Surface Water	<0.0016
JI	SANorte2_PS	JI-SA-NORTE2-TGW1	Groundwater	<0.0016
JI	SANorte2_PS	JI-SA-NORTE2-TGW3	Groundwater	<0.0016
JI	SANorte2_PS	JI-SA-NORTE2-TGW4	Groundwater	<0.0016
JI	SANorte2_PS	JI-SA-NORTE2-TGW5	Groundwater	<0.0016
JI	SASur_PS	JI-SA-SUR-GW1	Drinking Water	<0.0016
JI	SASur_PS	JI-SA-SUR-GW-DUP	Drinking Water	<0.0016
JI	SASur_PS	JI-SA-SUR-SW1	Surface Water	<0.0016
JI	SASur_PS	JI-SA-SUR-SW2	Surface Water	<0.0016
JI	SSF-04	SSF-04-JI-SW1	Surface Water	<0.0016
JI	SSF-04	SSF-04-JI-SW2	Surface Water	<0.0016
JI	SSF-07	JI-SSF-07-DW1	Drinking Water	<0.0016
JI	SSF-07	JI-SSF07-GW1	Groundwater	<0.0016
JI	SSF-07	JI-SSF-07-GW2	Groundwater	<0.0016
JI	SSF-07	JI-SSF-07-GW3	Groundwater	<0.0016
JI	SSF-07	JI-SSF-07-GW4	Groundwater	<0.0016
JI	SSF-07	JI-SSF-07-GW5	Groundwater	<0.0016
JI	SSF-07	JI-SSF-07-GW6	Groundwater	<0.0016
JI	SSF-07	JI-SSF-07-GW6-DUP	Groundwater	<0.0016
JI	SSF-07	JI-SSF-07-GW7	Groundwater	<0.0016
JI	SSF-07	JI-SSF-07-SW1	Surface Water	<0.0016
JI	SSF-13	RB-SSF-13-A2-GW1-NFO(SS)	Surface Water	<0.0016
JI	SSF-13	RB-SSF-13-A2-GW2-NFO(SS)	Surface Water	<0.0016
JI	SSF-13	SSF-13-JI-GW1	Groundwater	<0.0016
JI	SSF-18	JI-SSF-18-DW1	Drinking Water	<0.0016

**Chromium Data for Water Samples Collected by Experts Suggested by Chevron (CVX)
During the 46 Judicial Inspections
Oriente Region, Ecuador**

Inspection Type	SiteID	SampleID	Matrix	Chromium (mg/L)
JI	SSF-18	JI-SSF-18-DW2	Drinking Water	<0.0016
JI	SSF-18	JI-SSF-18-GW1	Groundwater	<0.0016
JI	SSF-18	JI-SSF-18-SW1	Surface Water	<0.0016
JI	SSF-18	JI-SSF-18-SW2	Surface Water	<0.0016
JI	SSF-18	JI-SSF-18-SWDUP1	Surface Water	<0.0016
JI	SSF-21	JI-SSF-21-SW1	Surface Water	<0.0016
JI	SSF-21	JI-SSF-21-SW1-DUP	Surface Water	<0.0016
JI	SSF-24	JI-SSF-24-GW1	Groundwater	0.002J
JI	SSF-24	JI-SSF-24-GW2	Groundwater	<0.0016
JI	SSF-24	JI-SSF-24-GW3	Groundwater	<0.0016
JI	SSF-24	JI-SSF-24-GWDUP1	Groundwater	0.0022J
JI	SSF-24	JI-SSF-24-TGW6	Groundwater	<0.0016
JI	SSF-25	JI-SSF-25-SW1	Surface Water	<0.0016
JI	SSF-25	JI-SSF-25-SW2	Surface Water	<0.0016
JI	SSF-25	JI-SSF-25-SW-DUP1	Surface Water	<0.0016
JI	SSF-25	JI-SSF-25-TGW1	Groundwater	<0.0016
JI	SSF-25	JI-SSF-25-TGW2	Groundwater	<0.0016
JI	SSF-25	JI-SSF-25-TGW3	Groundwater	<0.0016
JI	SSF-25	JI-SSF-25-TGW4	Groundwater	<0.0016
JI	SSF-27	JI-SSF-27-GW1	Groundwater	<0.0016
JI	SSF-27	JI-SSF-27-GW2	Groundwater	<0.0016
JI	SSF-27	JI-SSF-27-GW3	Groundwater	<0.0016
JI	SSF-27	JI-SSF-27-GW4	Groundwater	<0.0016
JI	SSF-27	JI-SSF-27-GW5	Groundwater	<0.0016
JI	SSF-27	JI-SSF-27-GW6	Groundwater	<0.0016
JI	SSF-27	JI-SSF-27-GWDUP1	Groundwater	<0.0016
JI	SSF-38	JI-SSF-38-GW1	Groundwater	<0.0016
JI	SSF-38	JI-SSF-38-GW2	Groundwater	<0.0016
JI	SSF-38	JI-SSF-38-GW3	Groundwater	<0.0016
JI	SSF-38	JI-SSF-38-GW4	Groundwater	<0.0016
JI	SSF-38	JI-SSF-38-GW-DUP1	Groundwater	<0.0016

**Chromium Data for Water Samples Collected by Experts Suggested by Chevron (CVX)
During the 46 Judicial Inspections
Oriente Region, Ecuador**

Inspection Type	SiteID	SampleID	Matrix	Chromium (mg/L)
JI	SSF-38	JI-SSF-38-SW1	Surface Water	<0.0016
JI	SSF-38	JI-SSF-38-SW-DUP1	Surface Water	<0.0016
JI	SSF-38	JI-SSF-38-TGW2	Groundwater	<0.0016
JI	SSF-38	JI-SSF-38-TGW3	Groundwater	<0.0016
JI	SSF-45A	JI-SSF-45A-GW1	Groundwater	<0.0016
JI	SSF-45A	JI-SSF-45A-SW1	Surface Water	<0.0016
JI	SSF-45A	JI-SSF-45A-SW2	Surface Water	<0.0016
JI	SSF-45A	JI-SSF-45A-SW3	Surface Water	<0.0016
JI	SSF-45A	JI-SSF-45A-SW4	Surface Water	<0.0016
JI	SSF-45A	JI-SSF-45A-SW5	Surface Water	<0.0016
JI	SSF-45A	JI-SSF-45A-SW-DUP1	Surface Water	<0.0016
JI	SSFCentral_PS	JI-SSF-CENTRAL-DW1	Drinking Water	<0.002
JI	SSFCentral_PS	JI-SSF-CENTRAL-DW1 (DUP1)	Drinking Water	<0.002
JI	SSFCentral_PS	JI-SSF-CENTRAL-GW1	Groundwater	<0.002
JI	YU-02	JI-YU-02-GW1	Groundwater	<0.001
JI	YU-02	JI-YU-02-GW2	Groundwater	<0.001
JI	YU-02	JI-YU-02-GW2-DUP	Groundwater	<0.001
JI	YU-02	JI-YU-02-SW1	Surface Water	<0.001
JI	YU-02	JI-YU-02-SW2	Surface Water	<0.001
JI	SSF-REF	JI-IJ-SSF-RA-AS1	Surface Water	<0.0016
JI	SSF-REF	JI-IJ-SSFF-RA-AS2	Surface Water	<0.0016
JI	SSF-REF	JI-IJ-SSF-RA-AS1-DUP	Surface Water	<0.0016

Chromium and Chromium (VI) Data for Soil Samples Collected by Experts Suggested by the Plaintiffs During the 46 Judicial Inspections
Oriente Region, Ecuador

SiteID	SampleID		Chromium (mg/kg)			Chromium (VI) (mg/kg)		
	Plaintiff	CVX	Plaintiff	Plaintiff Analytical Method	CVX	Plaintiff	Plaintiff Analytical Method	CVX
AG_PS	EAG-A2-SE1	RB-EAG-A2-SE1	-	-	4.2	1.05	EPA 7191	<0.056
AG_PS	EAG-PIT1-SD1-SU1-R(5.3-5.6)M	RB-EAG-PIT1-SD1-SU1-R(5.3-5.6)	-	-	9.8	0.5	EPA 7191	<0.028
AG_PS	EAG-PIT1-SD2-SU1-R(3.1-3.6)M	RB-EAG-PIT1-SD2-SU1-R(3.1-3.6)M	-	-	27.1	0.13	EPA 7191	<0.031
AG_PS	EAG-PIT1-SD2-SU2-R(5.15-5.60)M	RB-EAG-PIT1-SD2-SU2-R(5.15-5.60)M	-	-	26	0.01	EPA 7191	<0.032
AG_PS	EAG-PIT2-SD1-SU1-R(1.0-1.4)M	RB-EAG-PIT2-SD1-SU1-R(1.0-1.4)M	-	-	36.3	2.8	EPA 7191	<0.032
AG_PS	EAG-PIT2-SD2-SU1-R(1.3-1.8)M	RB-EAG-PIT2-SD2-SU1-R(1.3-1.8)M	-	-	44.6	0.49	EPA 7191	<0.035
AG_PS	EAG-PIT3-SD1-SU1-R(1.2-1.6)M	RB-EAG-PIT3-SD1-SU1-R(1.2-1.6)M	-	-	26.9	0.5	EPA 7191	<0.033
AG_PS	EAG-PIT3-SD2-SU1-R(1.9-2.4)M	RB-EAG-PIT3-SD2-SU1-R(1.9-2.4)M	-	-	38.4	0.16	EPA 7191	<0.034
AU-01	AU01-A1-SD1-SU1-R(60-100)CM	AU01-A1-SD1-SU1-R(60-100)CM	-	-	-	ND	EPA 7199	-
AU-01	AU01-A2-SD1-SU1-R(3.0-3.2)M	AU01-A2-SD1-SU1-R(3.0-3.2)M	-	-	-	ND	EPA 7199	-
AU-01	AU01-PIT1-SD2-SU2-R(220-240)CM	AU01-PIT1-SD2-SU2-R(220-240)CM	-	-	-	ND	EPA 7199	-
CO-06	CON6-PIT1-SD1-SU1-R(160-260)CM	JI-CON6-PIT1-SD1-SU1-R(160-260)CM	-	-	97.6	0.087	EPA 7199	<0.03
GU-06	GTA06-A1-SD1-SU1-R(30-60)CM	No CVX Sample	-	-	-	0.16	EPA 7191	-
GU-06	GTA06-PIT1-SD1-SU1-R(20-60)CM	No CVX Sample	-	-	-	1	EPA 7191	-
GU-06	GTA06-PIT1-SD1-SU2-R(120-160)CM	No CVX Sample	-	-	-	<0.01	EPA 7191	-
GU-06	GTA06-PIT1-SD2-SU1-R(40-100)CM	No CVX Sample	-	-	-	<0.01	EPA 7191	-
GU-07	GTA07-PIT1-SD1-SU1-R(120-160)CM	No CVX Sample	-	-	-	<0.01	EPA 7191	-
GU-07	GTA07-PIT1-SD1-SU2-R(200-260)CM	No CVX Sample	-	-	-	<0.01	EPA 7191	-
GU-07	GTA07-PIT1-SD2-SU1-R(30-70)CM	No CVX Sample	-	-	-	0.16	EPA 7191	-
LA-02	LA02-PIT1-SD1-SU1-R(0.4-0.8)M	RB-LA02-PIT1-DUP1	-	-	4.3	0.51	EPA 7191	<0.031
LA-02	LA02-PIT1-SD1-SU1-R(0.4-0.8)M	RB-LA02-PIT1-SD1-SU1-R(0.4-0.8)	-	-	4.5	0.51	EPA 7191	<0.031
LA-02	LA02-PIT1-SD2-SU1-R(0.8-1.2)M	RB-LA-02-PIT1-SD2-SU1-R(0.8-1.2)	-	-	6.7	0.16	EPA 7191	<0.03
LA-02	LA02-PIT2-SD1-SU1-R(2.1-2.4)M	RB-LA-02-PIT2-SD1-SU1-R(2.1-2.4)M	-	-	11.4	0.17	EPA 7191	<0.033
LA-02	LA02-PIT2-SD2-SU1-R(1.6-2.6)M	RB-LA02-PIT2-SD2-SU1-R(1.6-2.6)M	-	-	12.8	0.17	EPA 7191	<0.031
LA-02	LA02-PIT3-SD1-SU1-R(2.1-2.7)M	RB-LA02-PIT3-SD1-SU1-R(2.1-2.7)M	-	-	8.3	0.15	EPA 7191	<0.029
LA-02	LA02-PIT3-SD2-SU1-R(2.8-3.3)M	RB-LA02-PIT3-SD2-SU1-R(2.8-3.3)M	-	-	8.5	0.6	EPA 7191	<0.029
LA-06	LA06-PIT1-SD1-SU1-R(1.4-1.9)M	RB-LA06-PIT1-SD1-SU1-R(1.4-1.9)M	-	-	20.6	0.45	EPA 7191	<0.029
LA-06	LA06-PIT1-SD2-SU1-R(1.4-2.8)M	RB-LA06-PIT1-SD2-SU1-R(1.4-2.8)M	-	-	12.3	0.16	EPA 7191	<0.028
LA-06	LA06-PIT1-SD2-SU1-R(1.4-2.8)M	RB-LA06-PIT1-SD2-SU1-R(1.4-2.8)M-DUP	-	-	11.2	0.16	EPA 7191	<0.028
LA-06	LA06-PIT2-SD1-SU1-R(1.8-2.8)M	RB-LA06-PIT2-SD1-SU1-R(1.8-2.8)M	-	-	12.5	3.62	EPA 7191	<0.028
LA-06	LA06-PIT2-SD2-SU1-R(2.8-3.3)M	RB-LA06-PIT2-SD2-SU1-R(2.8-3.3)M	-	-	14	0.16	EPA 7191	<0.029
LA-06	LA06-PIT3-SD1-SU1-R(1.8-2.2)M	RB-LA06-PIT3-SD1-SU1-R(1.8-2.2)M	-	-	16.3	0.3	EPA 7191	<0.032
LA-06	LA06-PIT3-SD2-SU1-R(1.1-2.3)M	RB-LA06-PIT3-SD2-SU1-R(1.1-2.3)M	-	-	21.8	0.45	EPA 7191	<0.037
LA-06	LA06-PIT4-SD1-SU1-R(1.2-1.6)M	RB-LA06-PIT4-SD1-SU1-R(1.2-1.6)M	-	-	14	0.48	EPA 7191	<0.032
LA-11A	LA-11A-A1-SD1-SU1-R(1.6-1.8)M	No CVX Sample	-	-	-	0.48	EPA 7191	-
LA-11A	LA-11A-A1-SD1-SU2-R(2.2-2.4)M	No CVX Sample	-	-	-	0.15	EPA 7191	-
LA-11A	LA-11A-A1-SD2-SU1-R(0.4-0.8)M	No CVX Sample	-	-	-	<0.01	EPA 7191	-
LA-11A	LA-11A-P1-SD1-SU1-R(0.2-0.6)M	No CVX Sample	-	-	-	<0.01	EPA 7191	-
LA-11A	LA-11A-PIT1-SD1-SU1-R(1.7-2.1)M	No CVX Sample	-	-	-	0.16	EPA 7191	-
LA-11A	LA-11A-PIT1-SD1-SU2-R(2.2-2.4)M	No CVX Sample	-	-	-	0.16	EPA 7191	-
LA-11A	LA-11A-PIT1-SD1-SU3-R(2.4-2.6)M	No CVX Sample	-	-	-	1.65	EPA 7191	-
LA-11A	LA-11A-PIT1-SD2-SU1-R(1.7-1.9)M	No CVX Sample	-	-	-	<0.01	EPA 7191	-
LA-11A	LA-11A-PIT1-SD2-SU2-R(2.0-2.1)M	No CVX Sample	-	-	-	0.165	EPA 7191	-
LA-11A	LA-11A-PIT1-SD2-SU3-R(2.2-2.4)M	No CVX Sample	-	-	-	<0.01	EPA 7191	-
LA-15	LA-15-A2-SD1-SU1-R(0.85-1.30)M	No CVX Sample	-	-	-	<0.01	EPA 7191	-

Chromium and Chromium (VI) Data for Soil Samples Collected by Experts Suggested by the Plaintiffs During the 46 Judicial Inspections
Oriente Region, Ecuador

SiteID	SampleID		Chromium (mg/kg)			Chromium (VI) (mg/kg)		
	Plaintiff	CVX	Plaintiff	Plaintiff Analytical Method	CVX	Plaintiff	Plaintiff Analytical Method	CVX
LA-15	LA-15-PIT1-SD1-SU1-R(1.8-2.2)M	No CVX Sample	-	-	-	0.17	EPA 7191	-
LA-15	LA-15-PIT1-SD1-SU2-R(3.0-3.4)M	No CVX Sample	-	-	-	<0.01	EPA 7191	-
LA-15	LA-15-PIT1-SD2-SU1-R(1.8-2.2)M	No CVX Sample	-	-	-	<0.01	EPA 7191	-
LA-15	LA-15-PIT2-SD1-SU1-R(2.2-2.75)M	JI-LA-15-PIT2-SD1-SU1-R(2.2-2.75)M	-	-	21.3	<0.01	EPA 7191	<0.06
LA-15	LA-15-PIT2-SD2-SU1-R(1.4-1.8)M	No CVX Sample	-	-	-	<0.01	EPA 7191	-
LA-15	LA-15-PIT2-SD2-SU2-R(2.2-2.6)M	No CVX Sample	-	-	-	0.16	EPA 7191	-
LA-15	LA-15-PIT2-SD2-SU3-R(3.2-3.6)M	No CVX Sample	-	-	-	0.17	EPA 7191	-
LA-15	LA-15-PIT2-SD3-SU1-R(0.8-4.4)M	JI-LA-15-SB3-0.8M	-	-	20	<0.01	EPA 7191	<0.06
LACentral_PS	LAC-A1-SD1-SU1-R(1.9-2.4)M	JI-LAC-A1-SD1-SU1-R(1.9-2.4)M	-	-	12.6	0.15	EPA 7191	<0.05
LACentral_PS	LAC-PIT1-SD1-SU1-R(1.6-2.4)M	JI-LAC-PIT1-SD1-SU1-R(1.6-2.4)M	-	-	6.9	0.49	EPA 7191	<0.04
LACentral_PS	LAC-PIT1-SD2-SU1-R(1.30-1.90)M	JI-LAC-PIT1-SD2-SU1-R(1.30-1.90)M	-	-	10.1	0.16	EPA 7191	<0.04
LACentral_PS	LAC-PIT1-SD2-SU2-R(2.0-2.5)M	JI-LAC-PIT1-SD2-SU2-R(2.0-2.5)M	-	-	4.8	0.17	EPA 7191	<0.04
LACentral_PS	LAC-PIT2-SD1-SU1-R(2.0-2.4)M	JI-LAC-PIT2-SD1-SU1-R(2.0-2.4)M	-	-	10.6	<0.01	EPA 7191	<0.05
LANorte_PS	LAN-ESTA-B	JI-LAN-ESTA-B-0.8M	-	-	-	0.02	EPA 7191	-
LANorte_PS	LAN-ESTA-B2	JI-LAN-ESTA-B-0M	-	-	-	0.01	EPA 7191	-
LANorte_PS	LAN-ESTA-C	JI-LAN-ESTA-C-0.4M(SS)	-	-	-	0.01	EPA 7191	-
LANorte_PS	LAN-ESTB-ASUE1	JI-LAN-ESTB-A-0.4(SS)	-	-	-	0.01	EPA 7191	-
LANorte_PS	LAN-ESTB-ASUE2	JI-LAN-ESTB-A-1.4(SS)	-	-	-	0.01	EPA 7191	-
LANorte_PS	LAN-ESTB-B1	JI-LAN-ESTB-B(SS)	-	-	-	0.02	EPA 7191	-
LANorte_PS	LAN-ESTB-B2	JI-LAN-ESTB-B(SS)-0.00	-	-	-	0.01	EPA 7191	-
LANorte_PS	LAN-ESTB-D1	JI-LAN-ESTB-D-SS-0.2M	-	-	-	0.01	EPA 7191	-
LANorte_PS	LAN-ESTB-D2	JI-LAN-ESTB-D-(SS) 1.4M	-	-	-	0.01	EPA 7191	-
LANorte_PS	LAN-ESTB-E1	JI-LAN-ESTB-E-0.05M(SS)	-	-	-	0.01	EPA 7191	-
LANorte_PS	LAN-ESTB-F1	JI-LAN-ESTB-F-0.0M(SS)	-	-	-	0.01	EPA 7191	-
LANorte_PS	LAN-ESTB-F2	JI-LAN-ESTB-F-0.1M(SS)	-	-	-	0.03	EPA 7191	-
LANorte_PS	LAN-ESTB-H1	JI-LAN-ESTB-I-0.0M(SS)	-	-	-	0.01	EPA 7191	-
LANorte_PS	LAN-PT1-C1	JI-LAN-PIT1-C-1.80(SS)	-	-	-	0.02	EPA 7191	-
SA-010	SA 10-S1 0.85 - 1.29 M	JI-SA10-S1-SS-85CM	113.8	SM 3500 Cr	-	-	-	-
SA-013	SA13-P1 0.60 - 0.80 M	JI-SA-13-PIT1-SS-0.6 M	91.2	EPA 7190	-	0.76	EPA 7951	-
SA-013	SA13-P1 1.40 - 1.60 M	JI-SA-13-PIT1-SS-1.40 M	25.8	EPA 7190	-	11.7	EPA 7951	-
SA-013	SA13-PA1 0.6 - 2.80 M	JI-SA13-PA1-2.80M (SS)	5.44	EPA 7190	-	2.42	EPA 7951	-
SA-013	SA13-PA2 0.8 - 2.00 M	JI-SA13-PA2-2.0M (SS)	3.15	EPA 7190	-	1.21	EPA 7951	-
SA-013	SA13-PA2 2.0 - 3.00 M	JI-SA13-PA2-3.0M (SS)	5.41	EPA 7190	-	2.54	EPA 7951	-
SA-013	SA13-PA3 2.20 - 3.60 M	JI-SA13-PA3-3.60M (SS)	5.22	EPA 7190	-	1.54	EPA 7951	-
SA-013	SA13-PA4 1.0 - 1.80 M	JI-SA13-PA4-1.80M (SS)	4.46	EPA 7190	-	1.49	EPA 7951	-
SA-013	SA13-SE1 1.00 - 1.50 M	JI-SA-13-SE1-1.0 M-(SS)	73.92	EPA 7190	-	13.44	EPA 7951	-
SA-013	SA13-SE2 1.20 - 1.50 M	JI-SA-13-SE2-1.20 M-(SS)	89.6	EPA 7190	-	1.8	EPA 7951	-
SA-013	SA13-SE3 0.80 - 1.40 M	JI-SA-13-SE3-0.8 M-SS	158.18	EPA 7190	-	1.71	EPA 7951	-
SA-013	SA13-SW3 1.00 - 1.40 M	JI-SA-13-SW3-1.0 M-SS	39.6	EPA 7190	-	32.18	EPA 7951	-
SA-013	SA13-SW3 3.15 - 4.05 M	JI-SA-13-SW3-3.15 M-SS	200.9	EPA 7190	-	0.86	EPA 7951	-
SA-014	SA14-C1 0.50 - 1.10 M	JI-SA14-C1-0.5M-(SS)	7.2	SM 3500 Cr	-	<0.1	SM 3500 Cr	-
SA-014	SA14-C1 1.40 - 2.00 M	JI-SA14-C1-1.4M-(SS)	13.01	SM 3500 Cr	-	<0.1	SM 3500 Cr	-
SA-014	SA14-C2 0.80 - 2.00 M	JI-SA14-C2-0.8M-(SS)	9.45	SM 3500 Cr	-	<0.1	SM 3500 Cr	-
SA-014	SA14-P2 0.00 - 0.40 M	JI-SA14-P2-0.00-SS	10	SM 3500 Cr	-	<0.1	SM 3500 Cr	-
SA-014	SA14-P2 1.00 -1.50 M	JI-SA14-P2-1.00-SS	9.15	SM 3500 Cr	-	<0.1	SM 3500 Cr	-

Chromium and Chromium (VI) Data for Soil Samples Collected by Experts Suggested by the Plaintiffs During the 46 Judicial Inspections
Oriente Region, Ecuador

SiteID	SampleID		Chromium (mg/kg)			Chromium (VI) (mg/kg)		
	Plaintiff	CVX	Plaintiff	Plaintiff Analytical Method	CVX	Plaintiff	Plaintiff Analytical Method	CVX
SA-014	SA14-P3 0.10 - 0.80 M	JI-SA14-P3-0.10M-SS	8.79	SM 3500 Cr	-	1	SM 3500 Cr	-
SA-014	SA14-P3 0.50 - 1.10 M	JI-SA14-P3-0.80M-SS	7.48	SM 3500 Cr	-	<0.1	SM 3500 Cr	-
SA-014	SA14-PIT2-2.80 - 3.40 M	JI-SA14-PIT2-2.8M-(SS)	219.24	SM 3500 Cr	-	<0.1	SM 3500 Cr	-
SA-018	SA18-E2 0.5 - 1.0 M	JI-SA18-E2-(SS)	-	-	-	2.8	EPA 7191	-
SA-018	SA18-JI-PIT2-3SDA	SA18-JI-PIT2-SBC-1.6M	-	-	-	1.8	EPA 7191	-
SA-018	SA18-NE1-1 0.4 - 1.2 M	JI-SA18-NE1-0.0-(SS)	-	-	-	2.5	EPA 7191	-
SA-018	SA18-NE1-2 2.0 - 2.4 M	JI-SA18-NE1-(SS)	-	-	-	2	EPA 7191	-
SA-018	SA18-NW5-A 1.8 - 2.2 M	JI-SA18-NW5-A-1.8M(SS)	-	-	-	2.3	EPA 7191	-
SA-018	SA18-NW5-B 2.4 - 3.2 M	JI-SA18-NW5-B-2.4M(SS)	-	-	-	1.3	EPA 7191	-
SA-018	SA18-NW6-A1 0.4 - 0.8 M	JI-SA18-NW6-A1-0.4M(SS)	-	-	-	2.8	EPA 7191	-
SA-018	SA18-NW6-A2 1.2 - 1.8 M	JI-SA18-NW6-A2-1.2M(SS)	-	-	-	2.8	EPA 7191	-
SA-018	SA18-SE3 0.8 - 1.4 M	JI-SA18-SE3-0.8M(SS)	-	-	-	2.8	EPA 7191	-
SA-051	SA51-N2 1.70 - 2.25 M	JI-SA51-N2-SS-1.70 M	181.5	SM 3500 Cr	-	-	-	-
SA-051	SA51-NE2 1.25 - 1.77 M	JI-SA51-NE2-TW-1.25M	126.5	SM 3500 Cr	-	-	-	-
SA-051	SA51-NE2 1.25 - 1.77 M	JI-SA51-NE2-SS-1.25 M	126.5	SM 3500 Cr	-	-	-	-
SA-051	SA51-S2 1.23 - 1.50 M	JI-SA51-S2-1.23 M (SS)	205	SM 3500 Cr	-	-	-	-
SA-051	SA51-S2 1.23 - 1.50 M	JI-SA51-S2-TW-0.0M	205	SM 3500 Cr	-	-	-	-
SA-051	SA51-S2 1.23 - 1.50 M	JI-SA51-S2-TW-1.0M	205	SM 3500 Cr	-	-	-	-
SA-051	SA51-S2 1.23 - 1.50 M	JI-SA51-S2-TW-1.20M	205	SM 3500 Cr	-	-	-	-
SA-053	SA-53 NW4 1.35-1.40M	No CVX Sample	-	-	-	2.63	SM 3500 Cr	-
SA-053	SA-53 NW4 2.7-3.55 M	JI-SA-53-NW4-SS-3.10M	-	-	-	1.33	SM 3500 Cr	-
SA-053	SA-53 NW4 2.7-3.55 M	JI-SA-53-NW4-SS-2.60M	-	-	-	1.33	SM 3500 Cr	-
SA-053	SA-53 NW4 4.10-4.40 M	JI-SA-53-NW4-SS-3.45M	-	-	-	1.32	SM 3500 Cr	-
SA-053	SA-53 NW5 0.85-1.25 M	No CVX sample	-	-	-	2.31	SM 3500 Cr	-
SA-053	SA-53 NW5 3.0-3.40 M	JI-SA-53-NW5-3.20M-(SS)	-	-	-	0.99	SM 3500 Cr	-
SA-053	SA-53 NW5 A 1.70-2.55 M	JI-SA-53-NW5-1.70M-(SS)	-	-	-	1.97	SM 3500 Cr	-
SA-053	SA-53 NW5 A 1.70-2.55 M	JI-SA-53-NW5-2.40M-(SS)	-	-	-	1.97	SM 3500 Cr	-
SA-053	SA-53 NW5 B 1.70-2.55 M	JI-SA-53-NW5-1.70M-(SS)	-	-	-	1.99	SM 3500 Cr	-
SA-053	SA-53 NW5 B 1.70-2.55 M	JI-SA-53-NW5-2.40M-(SS)	-	-	-	1.99	SM 3500 Cr	-
SA-053	SA-53 NW6 2.0-2.30 M	JI-SA53-NW6-2.0MSS	-	-	-	1.98	SM 3500 Cr	-
SA-053	SA-53 NW6 2.0-2.30 M	JI-SA53-NW6-0.8MSS	-	-	-	1.98	SM 3500 Cr	-
SA-053	SA-53 NW6 5.55-5.95 M	JI-SA53-NW6-5.6MSS	-	-	-	0.66	SM 3500 Cr	-
SA-053	SA-53 NW6 6.28-6.80 M	JI-SA53-NW6-6.28MSS	-	-	-	0.33	SM 3500 Cr	-
SA-065	SA65-CO 1.60 - 4.40 M	JI-SA65-CO-1.6M-(SS)	5.99	SM 3500 Cr	-	<0.1	SM 3500 Cr	-
SA-065	SA65-EX-0.6 - 3.2 M	JI-SA65-EX-0.6M-(SS)	24.45	SM 3500 Cr	-	0.16	SM 3500 Cr	-
SA-065	SA65-JI-SB5 0.05 - 4.10 M	SA-65-JI-SB5-0.05M	6.2	SM 3500 Cr	-	0.35	SM 3500 Cr	-
SA-065	SA65-JI-SB5 4.65 - 6.00 M	SA-65-JI-SB5-4.65M	3	SM 3500 Cr	-	<0.01	SM 3500 Cr	-
SA-065	SA65-JI-SB6 0.00 M	SA-65-JI-SB6-0M	4.01	SM 3500 Cr	-	<0.01	SM 3500 Cr	-
SA-065	SA65-JI-SB6 0.52 M	SA-65-JI-SB6-0.52M	11.4	SM 3500 Cr	-	<0.01	SM 3500 Cr	-
SA-065	SA65-JI-SBC-1.40	SA-65-JI-SBC-1.40M	10.08	SM 3500 Cr	-	<0.1	SM 3500 Cr	-
SA-065	SA65-P1 3.60 - 4.00 M	JI-SA65-P1-3.6M-(SS)	7.14	SM 3500 Cr	-	<0.1	SM 3500 Cr	-
SA-065	SA65-P1-1.20 - 3.60 M	JI-SA65-P1-1.2M-(SS)	5.54	SM 3500 Cr	-	0.25	SM 3500 Cr	-
SA-065	SA-65-P2-0.90 - 1.40 M	JI-SA65-P2-0.9M-(SS)	14.77	SM 3500 Cr	-	0.21	SM 3500 Cr	-
SA-085	SA85-N1-1	JI-SA85-N1-1-0.2M(SS)	-	-	-	1.8	EPA 7191	-
SA-085	SA85-N1-2	JI-SA85-N1-2-2.2M(SS)	-	-	-	1.8	EPA 7191	-

Chromium and Chromium (VI) Data for Soil Samples Collected by Experts Suggested by the Plaintiffs During the 46 Judicial Inspections
Oriente Region, Ecuador

SiteID	SampleID		Chromium (mg/kg)			Chromium (VI) (mg/kg)		
	Plaintiff	CVX	Plaintiff	Plaintiff Analytical Method	CVX	Plaintiff	Plaintiff Analytical Method	CVX
SA-085	SA85-N3 0.6 - 1.6 M	JI-SA85-N3-1.0M(SS)	-	-	-	2.8	EPA 7191	-
SA-085	SA85-NW2 0.7 - 1.8 M	JI-SA85-NW2-0.6M(SS)	-	-	-	1.5	EPA 7191	-
SA-085	SA85-W4-S1 0.9 - 1.4 M	JI-SA85-W4-0.9M(SS)	-	-	-	1.3	EPA 7191	-
SA-085	SA85-W5 1.0 - 1.2 M	JI-SA85-W5-1.0(SS)	-	-	-	1.8	EPA 7191	-
SA-094	SA-94 NW4 2.75-2.90 M	JI-SA94-NW4-SS-285CM	-	-	-	<0.1	SM 3500 Cr	-
SA-094	SA-94 NW4 4.75-4.85 M	JI-SA94-NW4-SS-480CM	-	-	-	<0.1	SM 3500 Cr	-
SA-094	SA-94 PIT 3 SB1 1.70-2.10 M	SA-94-JI-PIT3-SB1-2.10 M	-	-	-	<0.1	SM 3500 Cr	-
SA-094	SA-94 SW5 2.20-2.55 M	JI-SA94-SW5-SS-230CM	-	-	-	<0.1	SM 3500 Cr	-
SA-094	SA-94 SW5 2.95-3.15 M	JI-SA94-SW5-SS-305CM	-	-	-	<0.1	SM 3500 Cr	-
SACentral_PS	SAC-EST-S1	JI-SAC-EST-S1-2.2M(SS)	-	-	-	3	EPA 7191	-
SACentral_PS	SAC-PIT1-S1-1	JI-SAC-PIT1-S1-0.4M(SS)	-	-	-	3.2	EPA 7191	-
SACentral_PS	SAC-PIT1-S1-2	JI-SAC-PIT1-S1-1.75M(SS)	-	-	-	3	EPA 7191	-
SACentral_PS	SAC-PIT1-S2	JI-SAC-PIT1-S2-1.4M(SS)	-	-	-	2.3	EPA 7191	-
SACentral_PS	SAC-PIT2-S1	JI-SAC-PIT2-S1-2.2M(SS)	-	-	-	2.3	EPA 7191	-
SANorte1_PS	ESN1-A1-SD1-SU1-R(2.0-2.6)M	No CVX Sample	-	-	-	0.33	EPA 7191	-
SANorte1_PS	ESN1-A1-SD1-SU2-R(3.2-3.4)M	No CVX Sample	-	-	-	<0.01	EPA 7191	-
SANorte1_PS	ESN1-PIT1-SD1-SU1-R(1.2-1.6)M	No CVX Sample	-	-	-	<0.01	EPA 7191	-
SANorte1_PS	ESN1-PIT1-SD1-SU2-R(2.6-3.0)M	No CVX Sample	-	-	-	<0.01	EPA 7191	-
SANorte1_PS	ESN1-PIT1-SD2-SU1-R(0.8-1.2)M	No CVX Sample	-	-	-	1.96	EPA 7191	-
SANorte1_PS	ESN1-PIT1-SD2-SU2-R(1.4-1.8)M	No CVX Sample	-	-	-	<0.01	EPA 7191	-
SANorte1_PS	ESN1-PIT1-SD2-SU3-R(3.2-3.5)M	No CVX Sample	-	-	-	0.5	EPA 7191	-
SANorte1_PS	ESN1-PIT2-SD1-SU1-R(0.2-0.8)M	No CVX Sample	-	-	-	0.17	EPA 7191	-
SANorte1_PS	ESN1-PIT2-SD2-SU1-R(0.2-0.8)M	No CVX Sample	-	-	-	0.17	EPA 7191	-
SANorte2_PS	ESN2-PIT1-SD1-SU1-R(1.5-2.1)M	RB-ESN2-PIT1-SD1-SU1-R(1.5-2.1)M	-	-	8.4	0.1	EPA 7191	<0.03
SANorte2_PS	ESN2-PIT1-SD2-SU1-R(0.2-0.8)M	RB-ESN2-PIT1-SD2-SU1-R(0.2-0.8)M	-	-	3.4	0.1	EPA 7191	<0.036
SANorte2_PS	ESN2-PIT1-SD2-SU2-R(1.5-2.0)M	RB-ESN2-PIT1-SD2-SU2-R(1.5-2.0)M	-	-	8.1	0.1	EPA 7191	<0.029
SANorte2_PS	ESN2-PIT4-SD1-SU1-R(1.0-1.6)M	RB-ESN2-PIT4-SD1-SU1-R(1.0-1.6)M	-	-	9.9	0.1	EPA 7191	<0.035
SANorte2_PS	ESN2-PIT4-SD1-SU2-R(1.6-2.4)M	RB-ESN2-PIT4-SD1-SU2-R(1.6-2.4)M	-	-	12.1	0.1	EPA 7191	<0.033
SANorte2_PS	ESN2-PIT4-SD2-SU1-R(0.8-1.4)M	RB-ESN2-PIT4-SD2-SU1-R(0.8-1.4)M	-	-	9.2	1.2	EPA 7191	<0.031
SANorte2_PS	ESN2-PIT4-SD2-SU2-R(2.4-3.0)M	RB-ESN2-PIT4-SD2-SU2-R(2.4-3.0)M	-	-	13.1	0.1	EPA 7191	0.0421J
SASur_PS	ESS-PIT1-SD1-SU1-R(1.4-1.6)M	No CVX Sample	-	-	-	<0.01	EPA 7191	-
SASur_PS	ESS-PIT1-SD1-SU2-R(2.2-2.4)M	No CVX Sample	-	-	-	<0.01	EPA 7191	-
SASur_PS	ESS-PIT1-SD2-SU1-R(1.0-1.2)M	No CVX Sample	-	-	-	0.16	EPA 7191	-
SASur_PS	ESS-PIT1-SD2-SU2-R(1.4-1.6)M	No CVX Sample	-	-	-	<0.01	EPA 7191	-
SASur_PS	ESS-PIT2-SD1-SU1-R(3.6-3.8)M	No CVX Sample	-	-	-	<0.01	EPA 7191	-
SASur_PS	ESS-PIT2-SD1-SU2-R(4.2-4.4)M	No CVX Sample	-	-	-	<0.01	EPA 7191	-
SASur_PS	ESS-PIT2-SD2-SU1-R(2.2-2.4)M	No CVX Sample	-	-	-	<0.01	EPA 7191	-
SASur_PS	ESS-PIT2-SD2-SU2-R(3.2-3.4)M	No CVX Sample	-	-	-	<0.01	EPA 7191	-
SASur_PS	ESS-PIT3-SD1-SU1-R(1.4-1.8)M	No CVX Sample	-	-	-	<0.01	EPA 7191	-
SASur_PS	ESS-PIT3-SD1-SU2-R(2.4-2.6)M	No CVX Sample	-	-	-	0.17	EPA 7191	-
SSF-04	SSF4-PIT1-SD1-SU1-R(1.3-1.6)	RB-SSF4-PIT1-SD1-SE1(1.3-1.6)(SS)	-	-	23.1	8.23	EPA 7191	<0.034
SSF-04	SSF4-PIT3-SD1-SU1-R(0.0-0.4)	RB-SSF4-PIT3-SD1-SU1(0.0)(SS)	-	-	4.9	<0.01	EPA 7191	0.0503J
SSF-04	SSF4-PIT5-SD1-SU1-R(1.2-1.6)	RB-SSF4-PIT5-SD1-SU1(1.0)(SS)	-	-	20.3	8.31	EPA 7191	<0.043
SSF-04	SSF4-PIT5-SD1-SU2-R(1.6-2.0)	RB-SSF4-PIT5-SD1-SU2(1.6)(SS)	-	-	31.7	4.16	EPA 7191	<0.042
SSF-04	SSF4-PIT5-SD2-SU1-R(1.0-1.4)	RB-SSF4-PIT5-SD2-SU1(1.0)(SS)	-	-	14.4	6.99	EPA 7191	<0.032

Chromium and Chromium (VI) Data for Soil Samples Collected by Experts Suggested by the Plaintiffs During the 46 Judicial Inspections
Oriente Region, Ecuador

SiteID	SampleID		Chromium (mg/kg)			Chromium (VI) (mg/kg)		
	Plaintiff	CVX	Plaintiff	Plaintiff Analytical Method	CVX	Plaintiff	Plaintiff Analytical Method	CVX
SSF-04	SSF4-PIT5-SD2-SU2-R(1.6-3.3)	RB-SSF4-PIT5-SD2-SU2(1.6)(SS)	-	-	28.7	8.31	EPA 7191	0.0564J
SSF-07	SSF07-A1-SD1-SU1-R(2.2 a 2.6)	RB-SSF07-A1-SD1-SU1-R(2.2-2.6)(SS)	-	-	40	0.99	EPA 7191	<0.039
SSF-07	SSF07-A2-SD1-SU1-R(1.3 a 1.9)	RB-SSF07-A2-SD1-SU1-R(1.3-1.9) DUP	-	-	29.1	0.25	EPA 7191	<0.037
SSF-07	SSF07-A2-SD1-SU1-R(1.3 a 1.9)	RB-SSF07-A2-SD1-SU1-R(1.3-1.9)(SS)	-	-	29.5	0.25	EPA 7191	<0.037
SSF-07	SSF07-A2-SD1-SU2-R(3.8 a 4.2)	RB-SSF07-A2-SD1-SU2-R(3.8-4.2)(SS)	-	-	30	<0.01	EPA 7191	<0.036
SSF-07	SSF07-A2-SD2-SU1-R(1.0 a 1.5)	RB-SSF07-A2-SD2-SU1-R(1.00-1.50)(SS)	-	-	28.7	0.75	EPA 7191	<0.037
SSF-07	SSF07-PIT1-SD1-SU1-R(0.9 a 1.2)	RB-SSF07-PIT1-SD1-SU1-R(0.9-1.2M)SS	-	-	31.8	<0.01	EPA 7191	<0.03
SSF-07	SSF07-PIT2-SD1-SU1-R(1.2 a 1.6)	RB-SSF07-PIT2-SD1-SU1-R(1.2-1.6)(SS)	-	-	27.4	0.24	EPA 7191	<0.035
SSF-07	SSF07-PIT2-SD1-SU2-R(2.2 a 2.4)	RB-SSF07-PIT2-SD1-SU1-R(2.2-2.4)(SS)	-	-	28.8	0.71	EPA 7191	<0.035
SSF-07	SSF07-PIT2-SD2-SU1-R(1.4 a 1.8)	RB-SSF07-PIT2-SD2-SU1-R(1.4-1.8)(SS)	-	-	28.6	0.24	EPA 7191	<0.035
SSF-07	SSF07-PIT2-SD2-SU2-R(2.3 a 2.6)	RB-SSF07-PIT2-SD2-SU2-R(2.3-2.6)(SS)	-	-	25.9	0.49	EPA 7191	<0.038
SSF-07	SSF07-PIT2-SD3-SU1-R(1 a 2.4)	JI-SSF-07-PIT2-SBC(1.7)M	-	-	29	0.25	EPA 7191	<0.035
SSF-08	SSF08-PIT1-S1	JI-SSF-08-PIT1-POZO2-1.4M(SS)	-	-	-	0.07	EPA 7191	-
SSF-08	SSF08-PIT1-S2	JI-SSF-08-PIT1-POZO2-2.2M(SS)	-	-	-	0.05	EPA 7191	-
SSF-08	SSF08-PIT1-S3	JI-SSF-08-PIT1-POZO1-1.50M(SS)	-	-	-	0.02	EPA 7191	-
SSF-08	SSF08-PIT2-S11	JI-SSF-08-PIT2-S1-1.1M(SS)	-	-	-	0.02	EPA 7191	-
SSF-08	SSF08-PIT2-S3	JI-SSF-8-PIT2-S2-1.60M(SS)	-	-	-	0.02	EPA 7191	-
SSF-08	SSF08-PIT2-S4-1	SSF-08-JI-PIT2-S4-1-1.20(SS)	-	-	-	0.02	EPA 7191	-
SSF-08	SSF08-PIT2-S5	SSF-8-JI-PIT2-SBC-1.6M	-	-	-	0.02	EPA 7191	-
SSF-08	SSF08-PIT2-S6	JI-SSF-08-PIT2-S6-0.0M(SS)	-	-	-	0.02	EPA 7191	-
SSF-13	SSF13-PIT0-SD1-SU1-R(2.1-2.3)	RB-SSF13-PIT0-SD1-SU1(2.1)(SS)	-	-	11.6	4.16	EPA 7191	0.0377J
SSF-13	SSF13-PIT1-SD1-SU2-R(1.8-2.05)	RB-SSF13-PIT1-SD1-SU2(1.8)(SS)	-	-	36.3	<0.01	EPA 7191	<0.032
SSF-13	SSF13-PIT1-SD2-SU1-R(0.5-0.9)	RB-SSF13-PIT1-SD2-SU1(0.5)(SS)	-	-	27.5	4.06	EPA 7191	<0.035
SSF-13	SSF13-PIT3-SD1-SU1-R(0.4-0.9)	RB-SSF13-PIT3-SD1-SU1(0.4)(SS)	-	-	30.4	<0.01	EPA 7191	<0.034
SSF-13	SSF13-PIT3-SD2-SU1-R(0.2-1.0)	RB-SSF13-PIT3-SD2-SU1(0.2)(SS)	-	-	103	4.06	EPA 7191	<0.036
SSF-13	SSF13-PIT3-SD2-SU2-R(1.2-1.8)	RB-SSF13-PIT3-SD2-SU2(1.2)(SS)	-	-	29.6	<0.01	EPA 7191	<0.037
SSF-18	SSF18-A2-SD1-SU1-R(2.45-3.45)M	JI-SSF-18-SB2-(2.45)	-	-	20.2	0.35	EPA 7191	<0.034
SSF-18	SSF18-PIT1-SD1-SU1-R(1.2-1.6)M	RB-SSF18-PIT1-SD1-SU1-R(1.2-1.6)M-SS	-	-	19.4	0.29	EPA 7191	<0.034
SSF-18	SSF18-PIT1-SD1-SU2-R(2.4-2.7)M	RB-SSF18-PIT1-SD1-SU2-R(3.0-3.4)-SS	-	-	25.9	0.32	EPA 7191	<0.033
SSF-18	SSF18-PIT1-SD2-SU1-R(2.0-2.4)M	RB-SSF18-PIT1-SD2-SU1-R(2.0-2.4)M(SS)	-	-	28.7	0.32	EPA 7191	<0.032
SSF-18	SSF18-PIT1-SD3-SU1-R(1.15-2.8)M	JI-SSF-18-SB1C-(1.15M)	-	-	23	0.34	EPA 7191	<0.034
SSF-18	SSF18-PIT2-SD1-SU1-R(1.5-2.0)M	RB-SSF18-PIT2-SD1-SU1-R(1.5-2.0)M-SS	-	-	18	2.51	EPA 7191	<0.035
SSF-18	SSF18-PIT2-SD2-SU1-R(2.2-2.4)M	RB-SSF18-PIT2-SD2-SU1-R(2.20-2.40)M(SS)	-	-	23.8	0.3	EPA 7191	<0.032
SSF-21	SSF21-A2-SD1-SU1-R(1.3 a 2.4)	JI-SSF-21-PIT2-SBC(1.40M)	-	-	22.1	<0.01	EPA 7191	<0.04
SSF-21	SSF21-A2-SD2-SU1-R(2.6 a 3.6)	JI-SSF-21-SB4-(2.6M)	-	-	14.8	<0.01	EPA 7191	<0.04
SSF-21	SSF21-A2-SD3-SU1-R(0.4 a 0.6)	RB-SSF21-A2-SD3-SU1-R(0.4-0.6)(SS)	-	-	45.5	<0.01	EPA 7191	<0.045
SSF-21	SSF21-PIT1-SD1-SU1-R(2 a 2.4)	RB-SSF21-PIT1-SD1-SU1-R(2.0-2.4)(SS)	-	-	22.2	0.97	EPA 7191	<0.037
SSF-21	SSF21-PIT1-SD1-SU2-R(3 a 3.6)	RB-SSF21-PIT1-SD1-SU2-R(3.0-3.6)(SS)	-	-	15.2	0.99	EPA 7191	<0.042
SSF-21	SSF21-PIT1-SD1-SU2-R(3 a 3.6)	RB-SSF21-PIT1-SD1-SU2-R(3.0-3.6)(SS)Dup	-	-	15.1	0.99	EPA 7191	<0.042
SSF-21	SSF21-PIT1-SD2-SU1-R(1.6 a 2.0)	RB-SSF21-PIT1-SD2-SU1-R(1.6-2.0)(SS)	-	-	20.7	0.25	EPA 7191	<0.039
SSF-21	SSF21-PIT2-SD1-SU1-R(1.2 a 1.6)	RB-SSF21-PIT2-SD1-SU1-R(1.2-1.6)(SS)	-	-	31.4	0.25	EPA 7191	<0.046
SSF-21	SSF21-PIT2-SD1-SU2-R(5.1 a 5.4)	RB-SSF21-PIT2-SD1-SU2-R(5.1-5.4)(SS)	-	-	31.3	<0.01	EPA 7191	<0.036
SSF-21	SSF21-PIT2-SD2-SU1-R(3.0 a 3.4)	RB-SSF21-PIT2-SD2-SU1-R(3.0-3.4)(SS)	-	-	25.7	<0.01	EPA 7191	<0.04
SSF-21	SSF21-PIT2-SD2-SU2-R(5.2 a 5.6)	RB-SSF21-PIT2-SD2-SU2-R(5.2-5.6)(SS)	-	-	37.6	<0.01	EPA 7191	<0.036
SSF-24	SSF24-A1-SD1-SU1-R(0.4-0.6)M	RB-SSF24-A1-SD1-SU1-R(0.4-0.6)M	-	-	48.8	0.34	EPA 7191	0.072J

Chromium and Chromium (VI) Data for Soil Samples Collected by Experts Suggested by the Plaintiffs During the 46 Judicial Inspections
Oriente Region, Ecuador

SiteID	SampleID		Chromium (mg/kg)			Chromium (VI) (mg/kg)		
	Plaintiff	CVX	Plaintiff	Plaintiff Analytical Method	CVX	Plaintiff	Plaintiff Analytical Method	CVX
SSF-24	SSF24-PIT1-SD1-SU1-R(0.8-1.2)M	RB-SSF24-PIT1-SD1-SU1-R(0.8-1.2)M	-	-	49	0.29	EPA 7191	<0.036
SSF-24	SSF24-PIT1-SD2-SU1-R(1.1-1.4)M	RB-SSF24-PIT1-SD2-SU1-R(1.1-1.4)	-	-	61.3	0.28	EPA 7191	0.0833J
SSF-24	SSF24-PIT1-SD3-SU1-R(1.2-2.0)M	JJ-SSF-24-SB1-(1.2M)	-	-	55.7	0.27	EPA 7191	<0.039
SSF-24	SSF24-PIT2-SD1-SU1-R(1.3-1.6)M	RB-SSF24-PIT2-SD1-SU1-R(1.3-1.6)M	-	-	49	0.33	EPA 7191	<0.037
SSF-24	SSF24-PIT2-SD2-SU1-R(0.9-1.2)M	RB-SSF24-PIT2-SD2-SU1-R(0.9-1.2)	-	-	31.3	0.33	EPA 7191	<0.035
SSF-24	SSF24-PIT3-SD1-SU1-R(3.1-3.6)M	RB-SSF24-PIT3-SD1-SU1-R(3.1-3.6)	-	-	26.1	0.3	EPA 7191	<0.03
SSF-24	SSF24-PIT3-SD2-SU1-R(1.2-1.6)M	RB-SSF24-DUP1	-	-	35.2	2.3	EPA 7191	<0.034
SSF-24	SSF24-PIT3-SD2-SU1-R(1.2-1.6)M	RB-SSF24-PIT3-SD2-SU1-R(1.2-1.6)M	-	-	33.1	2.3	EPA 7191	<0.034
SSF-24	SSF24-PIT3-SD2-SU2-R(1.8-2.0)M	RB-SSF24-PIT3-SD2-SU2-R(1.8-2.0)M	-	-	31.4	1.98	EPA 7191	<0.033
SSF-25	SSF25-A1-SD1-SU1-R(0.8-1.1M)	RB-SSF25-A1-SD1-SU1-R(0.8-1.1M)	-	-	50.2	0.69	EPA 7191	0.073J
SSF-25	SSF25-PIT1-SD1-SU1-R(1.6-2.0M)	RB-SSF25-PIT1-SD1-SU1-R(1.6-2.0M)	-	-	38.4	0.33	EPA 7191	<0.032
SSF-25	SSF25-PIT1-SD1-SU2-R(3.4-3.8M)	RB-SSF25-PIT1-SD1-SU2-R(3.4-3.8M)	-	-	47.7	0.35	EPA 7191	<0.033
SSF-25	SSF25-PIT1-SD2-SU1-R(1.7-2.1)M	RB-SSF25-PIT1-SD2-SU1-R(1.7-2.1)M	-	-	33.6	0.3	EPA 7191	<0.032
SSF-25	SSF25-PIT1-SD3-SU1-R(0.6-2.4)M	JJ-SSF-25-SBC5(0.6M)	-	-	40.6	0.35	EPA 7191	<0.034
SSF-25	SSF25-PIT2-SD1-SU1-R(0.2-0.5)M	RB-SSF25-PIT2-SD1-SU1-R(0.2-0.5)M	-	-	30.7	0.89	EPA 7191	<0.037
SSF-25	SSF25-PIT3-SD1-SU1-R(2.5-2.8)M	RB-SSF25-PIT3-SD1-SU1-R(2.5-2.8)M	-	-	37.6	0.3	EPA 7191	<0.034
SSF-25	SSF25-PIT3-SD2-SU1-R(1.5-1.8M)	RB-SSF25-PIT3-SD2-SU1-R(1.5-1.8M)	-	-	52.5	2.04	EPA 7191	0.0493J
SSF-25	SSF25-PIT3-SD2-SU2-R(2.8-3.1M)	RB-SSF25-PIT3-SD2-SU2-R(2.8-3.1M)	-	-	27.9	0.33	EPA 7191	<0.037
SSF-27	SSF27-PIT1A-SD1-SU1-R(0.8-1.1)M	RB-SSF27-PIT1A-SD1-SU1-R(0.8-1.1)M	-	-	46.8	0.31	EPA 7191	0.0847J
SSF-27	SSF27-PIT1A-SD2-SU1-R(0.7-1.1)M	RB-SSF27-PIT1A-SD2-SU1-R(0.7-1.1)M	-	-	45.3	2.73	EPA 7191	0.0837J
SSF-27	SSF27-PIT1-SD1-SU1-R(1.7-2.0)M	RB-SSF27-PIT1-SD1-SU1-R(1.7-2.0)M	-	-	54.2	2.54	EPA 7191	0.131J
SSF-27	SSF27-PIT1-SD1-SU2-R(2.3-2.6)M	RB-SSF27-PIT1-SD1-SU1-R(2.3-2.6)M	-	-	51.7	0.29	EPA 7191	0.0922J
SSF-27	SSF27-PIT1-SD2-SU1-R(0.8-1.1)M	RB-SSF27-PIT1-SD2-SU1-R(0.8-1.1)M	-	-	39	1.27	EPA 7191	0.0923J
SSF-27	SSF27-PIT1-SD3-SU1-R(0.4-1.8)M	JJ-SSF-27-SB1-(0.6M)	-	-	44.3	3.97	EPA 7191	0.11J
SSF-38	SSF38-PIT1-SD1-SU1-R(0.7-1.3)M	RB-SSF38-PIT1-SD1-SU1-R(0.7-1.3)M	-	-	39.9	0.16	EPA 7191	<0.035
SSF-38	SSF38-PIT1-SD2-SU1-R(0.0-1.2)M	RB-SSF38-PIT1-SD2-SU1-R(0.0-1.2)M	-	-	9.6	1.02	EPA 7191	<0.037
SSF-38	SSF38-PIT1-SD2-SU2-R(1.4-2.0)M	RB-SSF38-PIT1-SD2-SU2-R(1.4-2.0)M	-	-	47.9	0.17	EPA 7191	<0.035
SSF-45A	SSF45A-PIT1A-SD1-SU1-R(1.0-1.4)M	RB-SSF45A-PIT1A-SD1-SU1-R(1.0-1.4)M	-	-	18.7	0.01	EPA 7191	<0.031
SSF-45A	SSF45A-PIT1A-SD1-SU2-R(2.0-2.4)M	RB-SSF45A-PIT1A-SD1-SU2-R(2.0-2.4)M	-	-	13.8	0.01	EPA 7191	<0.036
SSF-45A	SSF45A-PIT1A-SD2-SU1-R(1.2-1.6)M	RB-SSF45A-PIT1A-SD2-SU1-R(1.2-1.6)M	-	-	25.3	0.27	EPA 7191	<0.033
SSF-45A	SSF45A-PIT1A-SD2-SU2-R(2.0-2.4)M	RB-SSF45A-PIT1A-SD2-SU2-R(2.0-2.4)M	-	-	22.4	0.16	EPA 7191	<0.033
SSF-45A	SSF45A-PIT3-SD1-SU1-R(1.6-2.0)M	RB-SSF45A-PIT3-SD1-SU1-R(1.6-2.0)M	-	-	25.5	0.01	EPA 7191	<0.035
SSF-45A	SSF45A-PIT3-SD1-SU2-R(4.2-4.6)M	RB-SSF45A-PIT3-SD1-SU2-R(4.2-4.6)M	-	-	21.1	0.06	EPA 7191	<0.035
SSF-45A	SSF45A-PIT3-SD2-SU1-R(2.8-3.2)M	RB-SSF45A-PIT3-SD2-SU1-R(2.8-3.2)M	-	-	19.4	0.06	EPA 7191	<0.046
SSF-45A	SSF45A-PIT3-SD2-SU2-R(4.6-5.2)M	RB-SSF45A-PIT3-SD2-SU2-R(4.6-5.2)M	-	-	14.3	0.64	EPA 7191	<0.036
SSF-48	SH48 SE3 2.75-3.00M	JJ-SH48-SE3-SS-2.75 M	-	-	-	<0.1	SM 3500 Cr	-
SSF-48	SH48-N3 1 - 1.2 m	JJ-SH48-N3(SS)-1.0M	-	-	-	<0.1	SM 3500 Cr	-
SSF-48	SH48-SE3 1.55 - 1.7 m	JJ-SH48-SE3-SS-1.55 M	-	-	-	<0.1	SM 3500 Cr	-
SSF-48	SH48-SE3 2.28 - 2.55 m	JJ-SH48-SE3-SS-2.28 M	-	-	-	<0.1	SM 3500 Cr	-
SSF-48	SH48-SE3 4 - 4.25 m	JJ-SH48-SE3-SS-4 M	-	-	-	<0.1	SM 3500 Cr	-
SSF-48	SH48-SE3 5.5 - 5.8 m	JJ-SH48-SE3-SS-5.50 M	-	-	-	<0.1	SM 3500 Cr	-
SSF-48	SH48-SE4 1.5 - 1.7 m	JJ-SH48-SE4-SS-1.50 M	-	-	-	<0.1	SM 3500 Cr	-
SSF-48	SH48-SE4 2.20-3.40M	JJ-SH48-SE4-SS-2.20 M	-	-	-	<0.1	SM 3500 Cr	-
SSF-48	SH48-SE4 3.68 - 3.94 m	JJ-SH48-SE4-SS-3.68 M	-	-	-	<0.1	SM 3500 Cr	-
SSF-48	SH48-SE5 0 - 0.2 m	JJ-SH48-SE5-SS-0 M	-	-	-	<0.1	SM 3500 Cr	-

Chromium and Chromium (VI) Data for Soil Samples Collected by Experts Suggested by the Plaintiffs During the 46 Judicial Inspections
Oriente Region, Ecuador

SiteID	SampleID		Chromium (mg/kg)			Chromium (VI) (mg/kg)		
	Plaintiff	CVX	Plaintiff	Plaintiff Analytical Method	CVX	Plaintiff	Plaintiff Analytical Method	CVX
SSF-48	SH48-SE5 0.2 - 0.4 m	JI-SH48-SE5-SS-0.20 M	-	-	-	<0.1	SM 3500 Cr	-
SSF-48	SH48-SW2 1.2 - 1.3 m	JI-SH48-SW2-SS-1.20 M	-	-	-	<0.1	SM 3500 Cr	-
SSF-48	SH48-SW2 1.37 - 1.7 m	JI-SH48-SW2-SS-1.37 M	-	-	-	0.33	SM 3500 Cr	-
SSF-48	SH48-SW3 0.85 - 1.31 m	JI-SH48-SW3-SS-0.95 M	-	-	-	0.33	SM 3500 Cr	-
SSF-48	SH48-SW3 4.5 - 5.1 m	JI-SH48-SW3-SS-4.50 M	-	-	-	<0.1	SM 3500 Cr	-
SSF-67	SSF-67-PANTANO2-S1	JI-SSF-67-PANTANO2-S4-2-2.6M(SS)	-	-	-	0.02	EPA 7191	-
SSF-67	SSF67-PANTANO2-S11	JI-SSF-67-PANTANO2-S11-0.6(SS)	-	-	-	0.02	EPA 7191	-
SSF-67	SSF67-PANTANO-S11	JI-SSF-67-PANTANO1-S11-0.0(SS)	-	-	-	0.05	EPA 7191	-
SSF-67	SSF67-PIT1-S12	JI-SSF67-PIT1-S1-2.00M(SS)	-	-	-	0.02	EPA 7191	-
SSF-67	SSF-67-PIT1-S21	JI-SSF-67-PIT1-POZO2-2.0M(SS)	-	-	-	0.02	EPA 7191	-
SSF-67	SSF67-PIT1-S22	No CVX sample	-	-	-	0.02	EPA 7191	-
SSF-67	SSF67-PIT1-S31	JI-SSF-67-PIT1-S31-1.0M(SS)	-	-	-	0.05	EPA 7191	-
SSF-67	SSF67-PIT1-SEO1	SSF-67-JI-PIT1-SBC-1.0M	-	-	-	0.05	EPA 7191	-
SSF-67	SSF67-S1-E1	SSF-67-JI-SB1-2.0M	-	-	-	0.05	EPA 7191	-
SSF-67	SSF67-S2-O1	SSF-67-JI-SB2-1.80M	-	-	-	0.02	EPA 7191	-
SSFCentral_PS	SSFC-A3-SD1-SU1-R(2.4-2.8)M	RB-SSFC-A3-SD1-SU1-R(2.4-2.8M) (SS)	-	-	9	<0.01	EPA 7191	0.044J
SSFCentral_PS	SSFC-A3-SD2-SU1-R(2.2-2.6)M	RB-SSFC-A3-SD2-SU1-R(2.2-2.6)M (SS)	-	-	15.1	<0.01	EPA 7191	<0.034
SSFCentral_PS	SSFC-PIT1-SD1-SU1-R(2.4-2.8)M	RB-SSFC-PIT1-SD1-SU1-R(2.4-2.8)M (SS)	-	-	17	0.33	EPA 7191	<0.061
SSFCentral_PS	SSFC-PIT1-SD2-SU1-R(2.0-2.6)M	RB-SSFC-PIT1-SD2-SU1-R(2.0-2.6)M (SS)	-	-	15	<0.01	EPA 7191	<0.057
SSFCentral_PS	SSFC-PIT2-SD1-SU1-R(3.6-4.0)M	RB-SSFC-PIT2-SD1-SU1-R(3.6-4.0)M (SS)	-	-	5.3	<0.01	EPA 7191	0.0952J
SSFCentral_PS	SSFC-PIT2-SD2-SU1-R(3.6-4.0)M	RB-SSFC-PIT2-SD2-SU1-R(3.6-4.0)M (SS)	-	-	4.7	<0.01	EPA 7191	0.0679J
SSFCentral_PS	SSFC-PIT4-SD1-SU1-R(0.7-1.0)M	RB-SSFC-PIT4-SD1-SU1-R(0.7-1.0)M (SS)	-	-	20	<0.01	EPA 7191	<0.033
SSFCentral_PS	SSFC-PIT4-SD1-SU2-R(2.8-3.2)M	RB-SSFC-PIT4-SD1-SU2-R(2.8-3.2)M (SS)	-	-	19.2	<0.01	EPA 7191	<0.03
SSFSur_PS	SSF-SUR-C1 0.3 - 0.6 M	SSF-SUR-C1-0.3-0.6M (SS)	0.55	SM 3500 Cr	-	0.18	SM 3500 Cr	-
SSFSur_PS	SSF-SUR-C1-TW 0 M	SSF-SUR-JI-C1-TW-0M	<0.1	SM 3500 Cr	-	<0.1	SM 3500 Cr	-
SSFSur_PS	SSF-SUR-C1-TW 0.6 - 0.8 M	SSF-SUR-JI-C1-TW-0.6M	0.2	SM 3500 Cr	-	<0.1	SM 3500 Cr	-
SSFSur_PS	SSF-SUR-C3 0.15 - 0.50 M	SSF-SUR-JI-SB10-0.2M	0.76	SM 3500 Cr	-	0.19	SM 3500 Cr	-
SSFSur_PS	SSF-SUR-C5 0.65 - 1.10 M	SSF-SUR-C5-0.65M	<0.1	SM 3500 Cr	-	<0.1	SM 3500 Cr	-
SSFSur_PS	SSF-SUR-JI-SB2 0M	SSF-SUR-JI-SB2	2.4	SM 3500 Cr	-	1.8	SM 3500 Cr	-
SSFSuroeste_PS	SSF-SW-PNT-SCI2 0.1-0.35M	SSF-SO-JI-SB6-0.10	0.2	SM 3500 Cr	-	-	-	-
YU-02	YU2B-PIT1-SD3-SU1-R(160-180)CM	YU2B-PIT1-SD3-SU1-R(160-180)CM	-	-	-	ND	EPA 7199	-

Notes:

"-" = Corresponding data not available

Chromium and Chromium (VI) Data for Water Samples Collected by Experts suggested by the Plaintiffs During the 46 Judicial Inspections
Oriente Region, Ecuador

SiteID	Matrix	SampleID		Chromium (mg/L)					Chromium (VI) (mg/L)			
		Plaintiff	CVX	Plaintiff	Plaintiff Analytical Method	Plaintiff Lab	CVX	CVX Analytical Method by STL	Plaintiff	Plaintiff Analytical Method	Plaintiff Lab	CVX
AG_PS	Surface Water	EAG-A1-E1-AS1	RB-EAG-A1-E1-AS1	NA	-	-	<0.0016	EPA 200.7	0.01	EPA 7196 A	Havoc	-
AG_PS	Surface Water	EAG-A1-E1-AS2	JI-EAG-A1-E1-AS2-DUP2	NA	-	-	<0.0016	EPA 200.7	0.02	EPA 7196 A	Havoc	-
AG_PS	Surface Water	EAG-A1-E1-AS2	JI-EAG-A1-E1-AS2-SW10	NA	-	-	<0.0016	EPA 200.7	0.02	EPA 7196 A	Havoc	-
AG_PS	Surface Water	EAG-A1-E1-AS3	JI-EAG-A1-SE3-SW9	NA	-	-	<0.0016	EPA 200.7	0.01	EPA 7196 A	Havoc	-
AG_PS	Surface Water	EAG-A1-E1-AS4	JI-EAG-A1-SE4-SW8	NA	-	-	<0.0016	EPA 200.7	0.01	EPA 7196 A	Havoc	-
LA-11A	Groundwater	LA-11A-A2-GW-NF (0.5)M	JI-LA-11A-GW1	NA	-	-	<0.0016	EPA 200.7	<0.01	EPA 7196 A	Havoc	-
LANorte_PS	Groundwater	LAN-PZ1 POZO 1	LA-N-JI-GW1	NA	-	-	-	-	<0.01	APHA 3111 Cr B	HaVoc	-
LANorte_PS	Groundwater	LAN-PZ2 POZO 2	LA-N-JI-GW2	NA	-	-	-	-	0.01	APHA 3111 Cr B	HaVoc	-
LANorte_PS	Surface Water	LAN-ESTB-AA2	LA-N-JI-SW4	NA	-	-	-	-	0.01	APHA 3111 Cr B	HaVoc	-
LANorte_PS	Surface Water	LAN-ESTB-BA3	LA-N-JI-SW5	NA	-	-	-	-	0.01	APHA 3111 Cr B	HaVoc	-
SA-013	Groundwater	SA13-JI-GW1 1.80 M	SA-13-JI-GW1	0.01	USEPA 7000	Cesaq	-	-	-	-	-	-
SA-014	Groundwater	SA14-JI-GW5	SA-14-JI-GW5	NA	-	-	-	-	<0.01	SM 3500 Cr	Cesaq	-
SA-014	Groundwater	SA14-JI-GW6	SA-14-JI-GW6	NA	-	-	-	-	<0.01	SM 3500 Cr	Cesaq	-
SA-014	Groundwater	SA14-JI-TGW1	SA-14-JI-TGW1	NA	-	-	-	-	0.01	SM 3500 Cr	Cesaq	-
SA-014	Groundwater	SA14-JI-TGW5 2.40 M	SA-14-JI-TGW5	NA	-	-	-	-	<0.01	SM 3500 Cr	Cesaq	-
SA-018	Groundwater	SA18-JI-GM	SA18-JI-GW1	NA	-	-	-	-	0.07	APHA 3111 Cr B	Havoc	-
SA-065	Groundwater	SA65-JI-GW1	SA-65-JI-GW1	NA	-	-	-	-	<0.01	SM 3500 Cr	Cesaq	-
SA-094	Surface Water	SA-94 MA2	SA-94-JI-FOSA D-SW	NA	-	-	-	-	<0.01	SM 3500 Cr	Cesaq	-
SSF-04	Groundwater	SSF4-A2-GW1-NF(1)	RB-SSF04-GW1-SS	NA	-	-	<0.0016	EPA 200.7	0.01	EPA 7196 A	Havoc	-
SSF-04	Groundwater	SSF4-A2-GW1-NF(1)	SSF4-RB-DUP1	NA	-	-	<0.0016	EPA 200.7	0.01	EPA 7196 A	Havoc	-
SSF-08	Surface Water	SSF08-ESTERO-W1	SSF-08-ESTERO-W1	NA	-	-	-	-	0.11	APHA 3111 Cr B	HaVoc	-
SSF-08	Surface Water	SSF08-PIT1-1	SSF-8-JI-SW1	NA	-	-	-	-	0.1	APHA 3111 Cr B	HaVoc	-
SSF-13	Surface Water	SSF13-A2-GW1-NF(0)	RB-SSF-13-A2-GW1-NFO(SS)	NA	-	-	<0.0016	EPA 200.7	0.01	EPA 7196 A	Havoc	-
SSF-13	Surface Water	SSF13-A2-GW2-NF(0)	RB-SSF-13-A2-GW2-NFO(SS)	NA	-	-	<0.0016	EPA 200.7	0.01	EPA 7196 A	Havoc	-
SSF-24	Groundwater	SSF24-A1-GW1-NF(1.65)M	JI-SSF-24-GW3	NA	-	-	<0.0016	EPA 200.7	0.01	EPA 7196 A	Havoc	-
SSF-24	Groundwater	SSF24-A3-GW1-NF(0.0M)	RB-SSF24-A3-GW1	NA	-	-	<0.0016	EPA 200.7	0.01	EPA 7196 A	Havoc	-
SSF-25	Groundwater	SSF25-A6-SD1-GW1-NF(4.0)M	JI-SSF-25-TGW4	NA	-	-	<0.0016	EPA 200.7	0.01	EPA 7196 A	Havoc	-
SSF-27	Surface Water	SSF27-A1-AS1	RB-SSF27-A1-AS1	NA	-	-	<0.0016	EPA 200.7	0.01	EPA 7196 A	Havoc	-
SSF-38	Groundwater	SSF38-A2-GW1-NF(1.50M)	JI-SSF-38-GW1	NA	-	-	<0.0016	EPA 200.7	0.01	EPA 7196 A	Havoc	-
SSF-38	Groundwater	SSF38-A3-GW1-NF(1.57M)	JI-SSF-38-GW4	NA	-	-	<0.0016	EPA 200.7	0.01	EPA 7196 A	Havoc	-
SSF-38	Surface Water	SSF38-PIT2-AS1	CVX declined to sample	NA	-	-	-	-	0.01	EPA 7196 A	Havoc	-
SSF-45A	Surface Water	SSF45A-A1-AS1	JI-SSF-45A-SW2	NA	-	-	<0.0016	EPA 200.7	0.01	EPA 7196 A	Havoc	-
SSF-45A	Surface Water	SSF45A-PIT1-AS1	JI-SSF-45A-SW5	NA	-	-	<0.0016	EPA 200.7	0.01	EPA 7196 A	Havoc	-
SSF-67	Groundwater	SSF67-AP2-1	SSF-67-JI-GW1	NA	-	-	-	-	0.07	APHA 3111 Cr B	HaVoc	-
SSF-67	Surface Water	SSF67-AP3-1	SSF-67-JI-SW2	NA	-	-	-	-	0.07	APHA 3111 Cr B	HaVoc	-
SSF-67	Surface Water	SSF67-PIT1-W1	JI-SSF67-PIT1-W1(PTO. 3)	NA	-	-	-	-	0.1	APHA 3111 Cr B	HaVoc	-
SSF-67	Surface Water	SSF67-PIT1-W1	JI-SSF67-PIT1-W1-P4	NA	-	-	-	-	0.1	APHA 3111 Cr B	HaVoc	-
SSF-67	Surface Water	SSF67-PIT1-W1	SSF-67-JI-SW1	NA	-	-	-	-	0.1	APHA 3111 Cr B	HaVoc	-
SSF-67	Surface Water	SSF67-PIT1-W1	SSF-67-JI-SW4	NA	-	-	-	-	0.1	APHA 3111 Cr B	HaVoc	-
SSFsSur_PS	Groundwater	SSF-SUR-JI-GW3	SSF-SUR-JI-GW3	<0.01	SM 3500 Cr	Cesaq	-	-	-	-	-	-
SSFsSur_PS	Groundwater	SSF-SUR-JI-GW4	SSF-SUR-JI-GW4	<0.01	SM 3500 Cr	Cesaq	-	-	-	-	-	-
SSFsSur_PS	Surface Water	SSF-S-JI-SW4	SSF-S-JI-SW4	<0.01	SM 3500 Cr	Cesaq	-	-	-	-	-	-
SSFsSur_PS	Surface Water	SSF-S-JI-SW6	SSF-S-JI-SW6	<0.01	SM 3500 Cr	Cesaq	-	-	-	-	-	-
SSFsuroeste_	Surface Water	SSF-SW-PNT-II-H1	SSF-SO-JI-SW8	<0.01	SM 3500 Cr	Cesaq	-	-	-	-	-	-
SSFsuroeste_	Surface Water	SSF-SW-PNT-SCI2	SSF-SO-JI-SW5	<0.01	SM 3500 Cr	Cesaq	-	-	-	-	-	-
SSFsuroeste_	Surface Water	SSF-SW-PNT-SCIII	SSF-SO-JI-SW10	0.02	SM 3500 Cr	Cesaq	-	-	-	-	-	-

Notes:

"-" = Corresponding data not available

Chromium and Chromium (VI) Data for Drainage Sediment Samples Collected by Experts Suggested by the Plaintiffs During the 46 Judicial Inspections
Oriente Region, Ecuador

SiteID	Matrix	SampleID		Chromium (mg/kg)					Chromium (VI) (mg/kg)				
		Plaintiff	CVX	Plaintiff	Plaintiff Analytical Method	Plaintiff Lab	CVX	CVX Analytical Method by STL	Plaintiff	Plaintiff Analytical Method	Plaintiff Lab	CVX	CVX Analytical Method by STL
LANorte_PS	Drainage Sediment	LAN-ESTB-SED1	LA-N-JI-SED4	-	-	-	-	-	0.02	EPA 7191	HaVoc	-	-
SSF-13	Drainage Sediment	SSF13-A2-SE1-R(0)	RB-SSF-13-A1-SE1-RO-(SS)	-	-	-	17.3	SW-846 6010B	4.08	EPA 7191	Havoc	<0.043	SW-846 7196A
SSF-13	Drainage Sediment	SSF13-A2-SE2-R(0)	RB-SSF-13-A2-SE2-RO-(SS)	-	-	-	18.4	SW-846 6010B	4.15	EPA 7191	Havoc	<0.052	SW-846 7196A
SSFSur_PS	Drainage Sediment	SSF-S-SED-RIO 2	SSF-S-SED-RIO2	0.32	SM 3500 Cr	Cesqa	-	-	0.16	SM 3500 Cr	Cesqa	-	-

Chromium and Chromium (VI) Data for Pit Bottom Samples Collected by Experts Suggested by the Plaintiffs During the 46 Judicial Inspections
Oriente Region, Ecuador

SiteID	Matrix	SampleID		Chromium (mg/kg)					Chromium (VI) (mg/kg)				
		Plaintiff	CVX	Plaintiff	Plaintiff Analytical Method	Plaintiff Lab	CVX	CVX Analytical Method by STL	Plaintiff	Plaintiff Analytical Method	Plaintiff Lab	CVX	CVX Analytical Method by STL
GU-07	Pit Bottom	GTA07-PIT2-SE1	No CVX Sample	-	-	-	-	-	0.42	EPA 7191	Havoc	-	-
LA-02	Pit Bottom	LA02-PIT4-SE1	RB-LA02-PIT4-SE1	-	-	-	14.5	SW-846 6010B	0.17	EPA 7191	Havoc	<0.051	SW-846 7196A
SANorte2_PS	Pit Bottom	ESN2-PIT2-SE1	RB-ESN2-PIT2-DUP1	-	-	-	2.1	SW-846 6010B	0.9	EPA 7191	Havoc	<0.043	SW-846 7196A
SANorte2_PS	Pit Bottom	ESN2-PIT2-SE1	RB-ESN2-PIT2-SE1	-	-	-	2.4	SW-846 6010B	0.9	EPA 7191	Havoc	<0.042	SW-846 7196A
SANorte2_PS	Pit Bottom	ESN2-PIT3-SE1	RB-ESN2-PIT3-SE1	-	-	-	0.61J	SW-846 6010B	0.2	EPA 7191	Havoc	<0.031	SW-846 7196A
SSF-38	Pit Bottom	SSF38-AP-SE1	RB-SSF38-AP-SE1	-	-	-	43.3	SW-846 6010B	0.01	EPA 7191	Havoc	<0.053	SW-846 7196A
SSF-38	Pit Bottom	SSF38-PIT2-SE1	RB-SSF38-PIT2-SE1	-	-	-	46.3	SW-846 6010B	0.01	EPA 7191	Havoc	<0.037	SW-846 7196A
SSF-38	Pit Bottom	SSF38-PIT2-SE2	RB-SSF38-PIT2-SE2	-	-	-	20.4	SW-846 6010B	0.95	EPA 7191	Havoc	<0.14	SW-846 7196A
SSF-45A	Pit Bottom	SSF45A-PIT1-SE1	RB-SSF45A-PIT1-SE1	-	-	-	21.3	SW-846 6010B	0.15	EPA 7191	Havoc	<0.057	SW-846 7196A
YU-02	Pit Bottom	YU2B-PIT3-SE1	YU2B-PIT3-SE1	-	-	-	-	-	ND	EPA 7199	Calscience Environmental Laboratories	-	-

Chromium and Chromium (VI) Data for Sediment Samples Collected by Experts Suggested by the Plaintiffs During the 46 Judicial Inspections
Oriente Region, Ecuador

SiteID	Matrix	SampleID		Chromium (mg/kg)					Chromium (VI) (mg/kg)				
		Plaintiff	CVX	Plaintiff	Plaintiff Analytical Method	Plaintiff Lab	CVX	CVX Analytical Method by STL	Plaintiff	Plaintiff Analytical Method	Plaintiff Lab	CVX	CVX Analytical Method by STL
AG_PS	Sediment	EAG-A1-SE1	RB-EAG-A1-DUP1	-	-	-	13	SW-846 6010B	0.67	EPA 7191	Havoc	<0.071	SW-846 7196A
AG_PS	Sediment	EAG-A1-SE1	RB-EAG-A1-SE1	-	-	-	16.2	SW-846 6010B	0.67	EPA 7191	Havoc	<0.07	SW-846 7196A
AG_PS	Sediment	EAG-A1-SE2	RB-EAG-A1-SE2	-	-	-	19.2	SW-846 6010B	0.2	EPA 7191	Havoc	<0.039	SW-846 7196A
AG_PS	Sediment	EAG-A1-SE3	RB-EAG-A1-SE3	-	-	-	22.1	SW-846 6010B	0.13	EPA 7191	Havoc	<0.038	SW-846 7196A
AG_PS	Sediment	EAG-A1-SE3	RB-EAG-A1-SE3-DUP2	-	-	-	20.9	SW-846 6010B	0.13	EPA 7191	Havoc	<0.038	SW-846 7196A
AG_PS	Sediment	EAG-A1-SE4	RB-EAG-A1-SE4	-	-	-	21.4	SW-846 6010B	0.16	EPA 7191	Havoc	1.11	SW-846 7196A
CO-06	Sediment	CON6-A2-SE1	CON6-A2-SE1	-	-	-	-	-	ND	EPA 7199	Calscience Environmental Laboratories	-	-
GU-07	Sediment	60JCM	No CVX Sample	-	-	-	-	-	1.9	EPA 7191	Havoc	-	-
LA-02	Sediment	LA02-A1-SE1	RB-LA02-A1-DUP1	-	-	-	41.1	SW-846 6010B	0.32	EPA 7191	Havoc	<0.058	SW-846 7196A
LA-02	Sediment	LA02-A1-SE1	RB-LA02-A1-SE1	-	-	-	41.2	SW-846 6010B	0.32	EPA 7191	Havoc	<0.057	SW-846 7196A
LA-06	Sediment	LA06-A1-SE1	RB-LA06-A1-SE1	-	-	-	10.5	SW-846 6010B	0.47	EPA 7191	Havoc	<0.055	SW-846 7196A
LA-06	Sediment	LA06-A1-SE1	RB-LA06-A1-SE1-DUP	-	-	-	9.8	SW-846 6010B	0.47	EPA 7191	Havoc	<0.056	SW-846 7196A
LA-11A	Sediment	LA-11A-P1-SE1	No CVX Sample	-	-	-	-	-	0.16	EPA 7191	Havoc	-	-
LANorte_PS	Sediment	LAN-ESTB-SED2	JI-LAN ESTB-SED1-SS	-	-	-	-	-	0.01	EPA 7191	HaVoc	-	-
SANorte1_PS	Sediment	ESN1-A2-SD1-SU1-R(2.0-2.6)M	No CVX Sample	-	-	-	-	-	1.33	EPA 7191	Havoc	-	-
SANorte1_PS	Sediment	ESN1-A2-SD2-SU1-R(1.6-2.2)M	No CVX Sample	-	-	-	-	-	0.82	EPA 7191	Havoc	-	-
SANorte1_PS	Sediment	ESN1-A2-SD3-SU1-R(0.8-1.2)M	No CVX Sample	-	-	-	-	-	<0.01	EPA 7191	Havoc	-	-
SANorte1_PS	Sediment	ESN1-A2-SD4-SU1-R(0.8-1.2)M	No CVX Sample	-	-	-	-	-	0.16	EPA 7191	Havoc	-	-
SANorte1_PS	Sediment	ESN1-A2-SD5-SU1-R(0.6-1.0)M	No CVX Sample	-	-	-	-	-	0.28	EPA 7191	Havoc	-	-
SANorte1_PS	Sediment	ESN1-A2-SD6-SU1-R(1.4-1.8)M	No CVX Sample	-	-	-	-	-	0.17	EPA 7191	Havoc	-	-
SASur_PS	Sediment	ESS-E1-SU1-R(0.35-0.8)M	No CVX Sample	-	-	-	-	-	0.16	EPA 7191	Havoc	-	-
SASur_PS	Sediment	ESS-E1-SU2-R(0.3-0.75)M	No CVX Sample	-	-	-	-	-	0.66	EPA 7191	Havoc	-	-
SASur_PS	Sediment	ESS-E1-SU3-R(0.4-1.0)M	No CVX Sample	-	-	-	-	-	0.16	EPA 7191	Havoc	-	-
SASur_PS	Sediment	ESS-P1-SU1-R(1.2-1.4)M	No CVX Sample	-	-	-	-	-	0.16	EPA 7191	Havoc	-	-
SSF-18	Sediment	SSF18-A3-SE1-R(0.0)M	RB-SSF18-A3-SE1-R(0.0)M	-	-	-	72.8	SW-846 6010B	1.1	EPA 7191	Havoc	<0.058	SW-846 7196A
SSF-24	Sediment	SSF24-A1-SE1-R(0.6M)	RB-SSF24-A1-SE1-R(0.6M)	-	-	-	52.8	SW-846 6010B	0.58	EPA 7191	Havoc	<0.046	SW-846 7196A
SSF-24	Sediment	SSF24-A3-SE1-R(0.0M)	RB-SSF24-A3-SE1-R(0.0M)	-	-	-	30.6	SW-846 6010B	0.35	EPA 7191	Havoc	<0.11	SW-846 7196A
SSF-24	Sediment	SSF24-A3-SE1-R(0.0M)	RB-SSF24-SED-DUP1	-	-	-	40.6	SW-846 6010B	0.35	EPA 7191	Havoc	<0.12	SW-846 7196A
SSF-25	Sediment	SSF25-A5-SD1-SE1-R(0.3)M	RB-SSF25-A5-SD1-SE1-R(0.3)M	-	-	-	51.8	SW-846 6010B	0.31	EPA 7191	Havoc	<0.055	SW-846 7196A
SSF-25	Sediment	SSF25-A5-SD2-SE1-R(0.3)M	RB-SSF25-A5-SD2-SE1-R(0.3)M	-	-	-	37.3	SW-846 6010B	0.3	EPA 7191	Havoc	<0.05	SW-846 7196A
SSF-45A	Sediment	SSF45A-A1-SE1	RB-SSF45A-A1-SE1	-	-	-	53.1	SW-846 6010B	0.17	EPA 7191	Havoc	<0.14	SW-846 7196A
SSF-45A	Sediment	SSF45A-A1-SE2	RB-SSF45A-A1-SE2	-	-	-	16	SW-846 6010B	0.16	EPA 7191	Havoc	<0.19	SW-846 7196A
SSFSur_PS	Sediment	SSF-S-JI-SED4	SSF-S-JI-SED4	<0.1	SM 3500 Cr	Cesaq	-	-	<0.1	SM 3500 Cr	Cesaq	-	-
SSFSur_PS	Sediment	SSF-S-JI-SED6	SSF-S-JI-SED6	0.58	SM 3500 Cr	Cesaq	-	-	0.58	SM 3500 Cr	Cesaq	-	-
SSFSur_PS	Sediment	SSF-S-SED-RIO 1	SSF-S-JI-SED7	<0.1	SM 3500 Cr	Cesaq	-	-	<0.1	SM 3500 Cr	Cesaq	-	-
SSFSur_PS	Sediment	SSF-S-SED-RIO 3	SSF-S-SED-RIO3	<0.1	SM 3500 Cr	Cesaq	-	-	<0.1	SM 3500 Cr	Cesaq	-	-
SSFSur_PS	Sediment	SSF-S-SED-RIO 4	SSF-S-SED-RIO4	<0.1	SM 3500 Cr	Cesaq	-	-	<0.1	SM 3500 Cr	Cesaq	-	-
YU-02	Sediment	YU2B-A1-SE1	JI-YU2B-A1-SD1	-	-	-	7.3	SW-846 6010B	ND	EPA 7199	Calscience Environmental Laboratories	<0.04	SW-846 7196A

**Summary of Total Chromium and Hexavalent Chromium Concentration in Soil Samples Collected by
Experts Suggested by Chevron (CVX)
Oriente Region, Ecuador**

	Chromium (mg/kg)	Chromium (VI) (mg/kg)
No. of Samples Analyzed	376	376
No. of Samples with COC detected (includes "J" Flags)	376	20
Minimum of Detected Concentration (mg/kg)	3.4	0.03J
Average of Detected Concentration (mg/kg)	25	0.069595J
Maximum of Detected Concentration (mg/kg)	118	0.129J

Notes:

COC: Chemicals of Concern

"J": Estimated value

**Summary of Total Chromium and Hexavalent Chromium Concentration in Sediment Samples Collected
by Experts Suggested by Chevron (CVX)
Oriente Region, Ecuador**

	Chromium (mg/kg)	Chromium (VI) (mg/kg)
No. of Samples Analyzed	40	40
No. of Samples with COC detected (includes "J" Flags)	40	3
Minimum of Detected Concentration (mg/kg)	6.8	0.097J
Average of Detected Concentration (mg/kg)	25.44	0.46
Maximum of Detected Concentration (mg/kg)	168	1.11

Notes:

COC: Chemicals of Concern

"J": Estimated value

**Summary of Total Chromium and Hexavalent Chromium Concentration in Drainage Sediment Samples
Collected by Experts Suggested by Chevron (CVX)
Oriente Region, Ecuador**

	Chromium (mg/kg)	Chromium (VI) (mg/kg)
No. of Samples Analyzed	3	3
No. of Samples with COC detected (includes "J" Flags)	3	0
Minimum of Detected Concentration (mg/kg)	17.3	0
Average of Detected Concentration (mg/kg)	25	0
Maximum of Detected Concentration (mg/kg)	37.8	0

**Summary of Total Chromium and Hexavalent Chromium Concentration in Pit Bottom Samples
Collected by Experts Suggested by Chevron (CVX)
Oriente Region, Ecuador**

	Chromium (mg/kg)	Chromium (VI) (mg/kg)
No. of Samples Analyzed	5	5
No. of Samples with COC detected (includes "J" Flags)	5	0
Minimum of Detected Concentration (mg/kg)	0.61J	0
Average of Detected Concentration (mg/kg)	13.1	0
Maximum of Detected Concentration (mg/kg)	42.5	0

Notes:

COC: Chemicals of Concern

"J": Estimated value

**Summary of Total Chromium Concentration in Water Samples Collected by Experts Suggested
by Chevron (CVX)
Oriente Region, Ecuador**

	Chromium (mg/L)	Chromium (VI) (mg/kg)
No. of Samples Analyzed	208	-
No. of Samples with COC detected (includes "J" Flags)	26	-
Minimum of Detected Concentration	0.0011J	-
Average of Detected Concentration	0.003	-
Maximum of Detected Concentration	0.0261	-

Notes:

COC: Chemicals of Concern

"J": Estimated value

**Summary of Total Chromium and Hexavalent Chromium Concentration in Soil Samples
Collected by Experts Suggested by the Plaintiffs
Oriente Region, Ecuador**

	Chromium (mg/kg)	Chromium (VI) (mg/kg)
No. of Samples Analyzed	41	283
No. of Samples with COC detected (includes "J" Flags)	39	199
Minimum of Detected Concentration (mg/kg)	0.2	0.01
Average of Detected Concentration (mg/kg)	44	1.244
Maximum of Detected Concentration (mg/kg)	219	32.18

Notes:

COC: Chemicals of Concern

"J": Estimated value

**Summary of Total Chromium and Hexavalent Chromium Concentration in Sediment Samples Collected by
Experts Suggested by the Plaintiffs
Oriente Region, Ecuador**

	Chromium (mg/kg)	Chromium (VI) (mg/kg)
No. of Samples Analyzed	5	33
No. of Samples with COC detected (includes "J" Flags)	1	26
Minimum of Detected Concentration	0.58	0.01
Average of Detected Concentration	0.58	0.44
Maximum of Detected Concentration	0.58	1.9

Notes:

COC: Chemicals of Concern

"J": Estimated value

**Summary of Total Chromium and Hexavalent Chromium Concentration in Drainage Sediment Samples
Collected by Experts Suggested by the Plaintiffs
Oriente Region, Ecuador**

	Chromium (mg/kg)	Chromium (VI) (mg/kg)
No. of Samples Analyzed	1	4
No. of Samples with COC detected (includes "J" Flags)	1	4
Minimum of Detected Concentration (mg/kg)	0.32	0.02
Average of Detected Concentration (mg/kg)	0.32	2.1025
Maximum of Detected Concentration (mg/kg)	0.32	4.15

**Summary of Total Chromium and Hexavalent Chromium Concentration in Pit Bottom Samples Collected by
Experts Suggested by the Plaintiffs
Oriente Region, Ecuador**

	Chromium (mg/kg)	Chromium (VI) (mg/kg)
No. of Samples Analyzed	-	9
No. of Samples with COC detected (includes "J" Flags)	-	8
Minimum of Detected Concentration (mg/kg)	-	0.01
Average of Detected Concentration (mg/kg)	-	0.351
Maximum of Detected Concentration (mg/kg)	-	0.95

Notes:

COC: Chemicals of Concern

"J": Estimated value

**Summary of Total Chromium and Hexavalent Chromium Concentration in Water Samples
Collected by Experts Suggested by the Plaintiffs
Oriente Region, Ecuador**

	Chromium (mg/L)	Chromium (VI) (mg/L)
No. of Samples Analyzed	8	33
No. of Samples with COC detected (includes "J" Flags)	2	26
Minimum of Detected Concentration	0.01	0.01
Average of Detected Concentration	0.015	0.028
Maximum of Detected Concentration	0.02	0.11

Notes:

COC: Chemicals of Concern

"J": Estimated value