NPDES CALCULATIONS BASED ON THE CALIFORNIA TOXIC RULE FOR EL CENTRO PERMIT NO. CA0104426

WATER QUALITY BASED EFFLUENT LIMIT CALCULATIONS FOR FRESHWATER

Facility Name: NPDES Number: Session ID: Session Name: User Name: Session Date:		El Centro WWTP CA0104426 34 Fresh water Run No. 1 Carmj 5/31/02
4,4'-DDE 4,4'-DDT Bis (2-Ethylhexyl) Phthalate Selenium (Se)	AMEL(ug/1) 5.900E-4 5.900E-4 5.9000 4.0933	MDEL(ug/l) 1.184E-3 1.184E-3 11.8409 8.2150
Period used for effluent data: Period used for ambient data:		
STREAM CONDITIONS: Ambient TSS (mg/l): Ambient Hardness (mg/l) Ambient pH (SU):	CaCO3):	120 580 7.2
MIXING CONDITIONS: Acute Receiving Water Facility Maximum Daily Acute Dilution Ratio:		1 1 0
Chronic Receiving Water Facility 4-day avg Dail Chronic Dilution Ratio:	y max flow (MGD	1 1 0
Human Health Receiving Long Term Mean Flow (MG Human Health Dilution F): 1 1 0	

NPDES CALCULATIONS BASED ON THE CALIFORNIA TOXIC RULE FOR EL CENTRO PERMIT NO. CA0104426

WATER QUALITY BASED EFFLUENT LIMIT CALCULATIONS FOR FRESHWATER

Facility Name: NPDES Number: Session ID: Session Name: User Name: Session Date:	CA01 35	<i>-</i>
4,4'-DDE 4,4'-DDT Bis (2-Ethylhexyl) Phthalate Selenium (Se)	AMEL(ug/1) 5.900E-4 5.900E-4 5.9000 4.0933	MDEL(ug/1) 1.184E-3 1.184E-3 11.8409 8.2150
Period used for effluent data: Period used for ambient data:		
STREAM CONDITIONS: Ambient TSS (mg/l): Ambient Hardness (mg/l) Ambient pH (SU):	CaCO3):	21 490 7.4
MIXING CONDITIONS: Acute Receiving Water F Facility Maximum Daily Acute Dilution Ratio:		1 1 0
Chronic Receiving Water Facility 4-day avg Dail Chronic Dilution Ratio:	1 1 0	
Human Health Receiving Long Term Mean Flow (MG Humean Health Dilution	D):	1 1 0

NPDES CALCULATIONS BASED ON THE CALIFORNIA TOXIC RULE FOR EL CENTRO PERMIT NO. CA0104426

WATER QUALITY BASED EFFLUENT LIMIT CALCULATIONS FOR FRESHWATER

Facility Name: NPDES Number: Session ID: Session Name: User Name: Session Date:	C F C	Cl Centro WWTP CA0104426 36 Cresh water run 3 Carmj /3/02				
4,4'-DDE 4,4'-DDT Bis (2-Ethylhexyl) Phthalate Selenium (Se)	AMEL(ug/1) 5.900E-4 5.900E-4 5.9000 4.0933	MDEL(ug/l) 1.184E-3 1.184E-3 11.8409 8.2150				
Period used for effluent data: Period used for ambient data:						
STREAM CONDITIONS: Ambient TSS (mg/l): Ambient Hardness (mg/l) Ambient pH (SU):	CaCO3):	21 740 7.4				
MIXING CONDITIONS: Acute Receiving Water Facility Maximum Daily Acute Dilution Ratio:		1 1 0				
	Chronic Receiving Water Flow (cfs): 1 Facility 4-day avg Daily max flow (MGD): 1 Chronic Dilution Ratio: 0					
Human Health Receiving Long Term Mean Flow (MG Human Health Dilution R	D):	1 1 0				

NPDES CALCULATIONS BASED ON THE CALIFORNIA TOXIC RULE FOR EL CENTRO PERMIT NO. CA0104426

WATER QUALITY BASED EFFLUENT LIMIT CALCULATIONS FOR FRESHWATER

Facility Name: NPDES Number: Session ID: Session Name: User Name: Session Date:	C F C	l Centro WWTP A0104426 37 resh water run 4 armj /3/02
4,4'-DDE 4,4'-DDT Bis (2-Ethylhexyl) Phthalate Selenium (Se)	AMEL(ug/1) 5.900E-4 5.900E-4 5.9000 4.0933	MDEL(ug/l) 1.184E-3 1.184E-3 11.8409 8.2150
Period used for effluent data: Period used for ambient data:		
STREAM CONDITIONS: Ambient TSS (mg/l): Ambient Hardness (mg/l) Ambient pH (SU):	CaCO3):	21 830 7.8
MIXING CONDITIONS: Acute Receiving Water F Facility Maximum Daily Acute Dilution Ratio:		1 1 0
Chronic Receiving Water Facility 4-day avg Dail Chronic Dilution Ratio:	y max flow (MGD):	1 1 0
Human Health Receiving Long Term Mean Flow (MG Human Health Dilution F	GD):	1 1 0

NPDES CALCULATIONS BASED ON THE CALIFORNIA TOXIC RULE FOR EL CENTRO PERMIT NO. CA0104426

WATER QUALITY BASED EFFLUENT LIMIT CALCULATIONS FOR SALT WATER

Facility Name: NPDES Number: Session ID: Session Name: User Name: Session Date:	C. S C	l Centro WWTP A0104426 39 W 1 armj /3/02
4,4'-DDE 4,4'-DDT Bis (2-Ethylhexyl) Phthalate Copper (Cu) Nickel (Ni)	AMEL(ug/1) 5.900E-4 5.900E-4 5.9000 2.3917 6.7130	MDEL(ug/1) 1.184E-3 1.184E-3 11.8409 4.8000 13.4727
Period used for effluent data: Period used for ambient data:		
STREAM CONDITIONS: Ambient TSS (mg/l): Ambient Hardness (mg/l) Ambient pH (SU):	CaCO3):	120 580 7.2
MIXING CONDITIONS: Acute Receiving Water F Facility Maximum Daily Acute Dilution Ratio:		1 1 0
Chronic Receiving Water Facility 4-day avg Dail: Chronic Dilution Ratio:		1 1 0
Human Health Receiving Long Term Mean Flow (MG Human Health Dilution R	D):	1 1 0

NPDES CALCULATIONS BASED ON THE CALIFORNIA TOXIC RULE FOR EL CENTRO PERMIT NO. CA0104426

WATER QUALITY BASED EFFLUENT LIMIT CALCULATIONS FOR SALT WATER

Facility Name: NPDES Number: Session ID: Session Name: User Name: Session Date:		2 mj
4,4'-DDE 4,4'-DDT Bis (2-Ethylhexyl) Phthalate Copper (Cu) Nickel (Ni)	AMEL(ug/l) 5.900E-4 5.900E-4 5.9000 2.3917 6.7130	MDEL(ug/1) 1.184E-3 1.184E-3 11.8409 4.8000 13.4727
Period used for effluent data: Period used for ambient data:		
STREAM CONDITIONS: Ambient TSS (mg/l): Ambient Hardness (mg/l) Ambient pH (SU):	CaCO3):	21 490 7.4
MIXING CONDITIONS: Acute Receiving Water Facility Maximum Daily Acute Dilution Ratio:		1 1 0
Chronic Receiving Wate Facility 4-day avg Dai Chronic Dilution Ratio	ly max flow (MGD):	1 1 0
Human Health Receiving Long Term Mean Flow (M Human Health Dilution	GD):	1 1 0

NPDES CALCULATIONS BASED ON THE CALIFORNIA TOXIC RULE FOR EL CENTRO PERMIT NO. CA0104426

WATER QUALITY BASED EFFLUENT LIMIT CALCULATIONS FOR SALT WATER

Facility Name: NPDES Number: Session ID: Session Name: User Name: Session Date:	CAO 41 SW Car	3
4,4'-DDE 4,4'-DDT Bis (2-Ethylhexyl) Phthalate Copper (Cu) Nickel (Ni)	AMEL(ug/l) 5.900E-4 5.900E-4 5.9000 2.3917 6.7130	MDEL(ug/1) 1.184E-3 1.184E-3 11.8409 4.8000 13.4727
Period used for effluent data: Period used for ambient data:	· ·	
STREAM CONDITIONS: Ambient TSS (mg/l): Ambient Hardness (mg/l Ambient pH (SU):	CaCO3):	21 740 7.4
MIXING CONDITIONS: Acute Receiving Water I Facility Maximum Daily Acute Dilution Ratio:		1 1 0
Chronic Receiving Water Facility 4-day avg Dai Chronic Dilution Ratio	ly max flow (MGD):	1 1 0
Human Health Receiving Long Term Mean Flow (Mo Human Health Dilution I	GD):	1 1 0

NPDES CALCULATIONS BASED ON THE CALIFORNIA TOXIC RULE FOR EL CENTRO PERMIT NO. CA0104426

WATER QUALITY BASED EFFLUENT LIMIT CALCULATIONS FOR SALT WATER

Facility Name: NPDES Number: Session ID: Session Name: User Name: Session Date:	CAC 42 SW Car	4
4,4'-DDE 4,4'-DDT Bis (2-Ethylhexyl) Phthalate Copper (Cu) Nickel (Ni)	AMEL(ug/1) 5.900E-4 5.900E-4 5.9000 2.3917 6.7130	MDEL(ug/1) 1.184E-3 1.184E-3 11.8409 4.8000 13.4727
Period used for effluent data: Period used for ambient data:		
STREAM CONDITIONS: Ambient TSS (mg/l): Ambient Hardness (mg/l) Ambient pH (SU):	CaCO3):	21 830 7.8
MIXING CONDITIONS: Acute Receiving Water Facility Maximum Daily Acute Dilution Ratio:		1 1 0
Chronic Receiving Water Facility 4-day avg Dail Chronic Dilution Ration	ly max flow (MGD):	1 1 0
Human Health Receiving Long Term Mean Flow (MC Humean Health Dilution	1 1 0	

NPDES CALCULATIONS BASED ON THE CALIFORNIA TOXIC RULE FOR EL CENTRO PERMIT NO. CA0104426

COMPLIANCE SUMMARY REPORT

1

Compliance Summary Report

	Facility Name: NPDES Number: Session ID: Session Name: User Name: Session Date:				:	El Centro CA0104426 34 Fresh wat Carmj 5/31/02		No	. 1
4,4	-DDE		MDEL	(ug/l) =	1.18409	4E-03 ML	(ug/l)	=	
0.00	Value	Detect		Date		Complian	ce		
	0.002	False		3/27/01	L	Compliant		PMI	2
	0.002	False		5/10/01		Compliant			
	0.002	False		9/24/01		Compliant			
	0.002	False		12/11/0		Compliant			
4,4	'-DDT L		MDEL	(ug/1) =	1.18409	4E-03 ML	(ug/l)	=	
	Value	Detect		Date		Complian	ce		
	0.006	False		3/27/01	L	Compliant		PMI	2
	0.006	False		5/10/01	L	Compliant	with	PMI	2
	0.006	False		9/24/01	L	Compliant	with	PMI	2
	0.006	False		12/11/0)1	Compliant	with	PMI	2
Bis	(2-Ethylhexyl)	Phthalat							
			MDEL	(ug/1) =	3.61249		(ug/l)	=	5
	Value	Detect		Date		Complian			
	19	True		3/27/01	L	Non Com	pliant		

NPDES CALCULATIONS BASED ON THE CALIFORNIA TOXIC RULE FOR EL CENTRO PERMIT NO. CA0104426

COMPLIANCE SUMMARY REPORT

El Centro WWTP

Compliance Summary Report

Facility Name:

NPDES Number: Session ID: Session Name: User Name: Session Date:						CA01044 39 SW 1 Carmj 6/3/02		WWIF		
4,4'-DDE 0.05		MDEL	(ug/l)	=	1.1840	94E-03 M	IL (ug/l)	=	
Value	Detect		Date			Compli	anc	е		
0.002	False		3/2	7/01	1	Complia	.nt	with	PME	
0.002	False		5/1	0/02	l	Complia	nt	with	PME)
0.002	False		9/2	4/01	1	Complia	.nt	with	PME	
0.002	False		12/	11/0	01	Complia	nt	with	PME	
4,4'-DDT 0.01		MDEL	(ug/l)	=	1.1840	94E-03 M	IL (ug/l)	=	
Value	Detect		Date			Compli	anc	е		
0.006	False		3/2	7/01	1	Complia	.nt	with	PME	
0.006	False		5/1	0/02	1	Complia	.nt	with	PME	
0.006	False		9/2	4/01	l	Complia	nt	with	PME)
0.006	False		12/	11/0)1	Complia	.nt	with	PME	
Bis (2-Ethylhexyl)	Phthalat		(ug/l)	=	11.840	94 M	IL (ug/l)	=	5
Value	Detect		Date			Compli	anc	е		
19	True		3/2	7/01	L	Non C	dmo	liant		
Copper (Cu)		MDEL	(ug/l)	=	4.8	M	IL (ug/1)	=	0.5
Value	Detect		Date			Compli				
4.9	True		3/2	7/01	1	Non C				
6.6	True		9/2			Non C	_			
8.2	True		12/			Non C	_			

NPDES CALCULATIONS BASED ON THE CALIFORNIA TOXIC RULE FOR EL CENTRO PERMIT NO. CA0104426

REASONAL POTENTIAL ASSESSMENT REPORT

REASONABLE POTENTIAL ASSESSMENT

Facility Name : El Centro WWTP NPDES Number : CA0104426

CAPWTT Session ID : 34

CAPWTT Session Name : Fresh water Run No. 1

CAPWTT Session Date : 5/31/02

Pollutant: 4,4'-DDE

ISWP Criteria: 5.90000E-04 ug/l

WQBEL Required?: YES

EFFLUENT DATA SUMMARY:

This pollutant was not detected in 4 observations. The MEC is set to the lowest detection limit.

MEC = 0.002 ug/L (nondetect) requiring analysis of ambient data.

AMBIENT DATA SUMMARY:

This pollutant was detected 2 times out of 4 observations. The B is set to the maximum detected value.

B = 0.014 ug/l

REASONABLE POTENTIAL:

B (detect) is GREATER THAN the criterion requiring an effluent limitation for 4,4'-DDE.

Pollutant: 4,4'-DDT

ISWP Criteria: 5.90000E-04 ug/l

WQBEL Required?: YES

EFFLUENT DATA SUMMARY:

This pollutant was not detected in 4 observations. The MEC is set to the lowest detection limit.

MEC = 0.006 ug/L (nondetect) requiring analysis of ambient data.

AMBIENT DATA SUMMARY:

This pollutant was detected 1 times out of 4 observations. The B is set to the maximum detected value.

B = 0.008 ug/l

REASONABLE POTENTIAL:

B (detect) is GREATER THAN the criterion requiring an effluent limitation for 4,4'-DDT.

Pollutant: Bis (2-Ethylhexyl) Phthalate

ISWP Criteria: 1.800 ug/l WQBEL Required?: YES

EFFLUENT DATA SUMMARY:

This pollutant was detected 1 times out of 4 observations. The MEC is set to the maximum detected value.

MEC = 19 ug/L (detect)

REASONABLE POTENTIAL:

MEC is GREATER THAN the criterion requiring an effluent limitation for Bis (2-Ethylhexyl) Phthalate.

Pollutant: Selenium (Se)
ISWP Criteria: 5.000 ug/l

WQBEL Required?: YES

EFFLUENT DATA SUMMARY:

This pollutant was detected 4 times out of 4 observations. The MEC is set to the maximum detected value.

MEC = 8 ug/L (detect)

REASONABLE POTENTIAL:

MEC is GREATER THAN the criterion requiring an effluent limitation for Selenium (Se).

NPDES CALCULATIONS BASED ON THE CALIFORNIA TOXIC RULE FOR EL CENTRO PERMIT NO. CA0104426

REASONAL POTENTIAL ASSESSMENT REPORT

REASONABLE POTENTIAL ASSESSMENT

Facility Name : El Centro WWTP NPDES Number : CA0104426

CAPWTT Session ID : 39
CAPWTT Session Name : SW 1
CAPWTT Session Date : 6/3/02

Pollutant: 4,4'-DDE ISWP Criteria: 5.90000E-04 ug/l

WQBEL Required?: YES

EFFLUENT DATA SUMMARY:

This pollutant was not detected in 4 observations. The MEC is set to the lowest detection limit.

MEC = 0.002 ug/L (nondetect) requiring analysis of ambient data.

AMBIENT DATA SUMMARY:

This pollutant was detected 2 times out of 4 observations. The B is set to the maximum detected value.

B = 0.014 ug/l

REASONABLE POTENTIAL:

B (detect) is GREATER THAN the criterion requiring an effluent limitation for 4,4'-DDE.

Pollutant: 4,4'-DDT

ISWP Criteria: 5.90000E-04 ug/l

WQBEL Required?: YES

EFFLUENT DATA SUMMARY:

This pollutant was not detected in 4 observations. The MEC is set to the lowest detection limit.

MEC = 0.006 ug/L (nondetect) requiring analysis of ambient data.

AMBIENT DATA SUMMARY:

This pollutant was detected 1 times out of 4 observations. The B is set to the maximum detected value.

B = 0.008 ug/l

REASONABLE POTENTIAL:

B (detect) is GREATER THAN the criterion requiring an effluent limitation for 4,4'-DDT.

Pollutant: Bis (2-Ethylhexyl) Phthalate

ISWP Criteria : 5.900 ug/l WQBEL Required?: YES

EFFLUENT DATA SUMMARY:

This pollutant was detected 1 times out of 4 observations. The MEC is set to the maximum detected value.

MEC = 19 ug/L (detect)

REASONABLE POTENTIAL:

MEC is GREATER THAN the criterion requiring an effluent limitation for Bis (2-Ethylhexyl) Phthalate.

NPDES CALCULATIONS BASED ON THE CALIFORNIA TOXIC RULE FOR EL CENTRO PERMIT NO. CA0104426

REASONAL POTENTIAL ASSESSMENT REPORT

Pollutant : Copper (Cu)
ISWP Criteria : 3.100 ug/l
WQBEL Required?: YES

EFFLUENT DATA SUMMARY:

This pollutant was detected 4 times out of 4 observations. The MEC is set to the maximum detected value.

MEC = 8.2 ug/L (detect)

REASONABLE POTENTIAL:

MEC is GREATER THAN the criterion requiring an effluent limitation for Copper (Cu).

Pollutant : Nickel (Ni) ISWP Criteria : 8.200 ug/l WQBEL Required?: YES

EFFLUENT DATA SUMMARY:

This pollutant was detected 4 times out of 4 observations. The MEC is set to the maximum detected value.

MEC = 7 ug/L (detect) and is LESS THAN the criterion requiring analysis of ambient data.

AMBIENT DATA SUMMARY:

This pollutant was detected 4 times out of 4 observations. The B is set to the maximum detected value.

B = 11 ug/l

REASONABLE POTENTIAL:

B (detect) is GREATER THAN the criterion requiring an effluent limitation for Nickel (Ni).

NPDES CALCULATIONS BASED ON THE CALIFORNIA TOXIC RULE **PERMIT NO. CA0104426 FOR EL CENTRO**

CRITERIA CALCULATION SUMMARY FOR METALS & POLLUTANTS

CRITERIA CALCULATION SUMMARY FOR METALS & POLLUTANTS WITH SSOs

Facility Name : El Centro WWTP NPDES Number : CA0104426

CAPWTT Session ID : 34
CAPWTT Session Name : Fresh water Run No. 1
CAPWTT Session Date : 5/31/02

Ambient TSS (mg/l) 120 : 580 Ambient Hardness (mg/l CaCO3) Ambient pH (SU) 7.2

Selenium (Se) **EPA CF Factors**

CF Acute : 1 CF Chronic: 1

Acute Criteria (ug/l) : NA Chronic Criteria (ug/l) : 5 Human Health Criteria (ug/l) : NA

NPDES CALCULATIONS BASED ON THE CALIFORNIA TOXIC RULE FOR EL CENTRO PERMIT NO. CA0104426

CRITERIA CALCULATION SUMMARY FOR METALS & POLLUTANTS

CRITERIA CALCULATION SUMMARY FOR METALS & POLLUTANTS WITH SSOs

Facility Name : El Centro WWTP NPDES Number : CA0104426

CAPWTT Session ID : 39 CAPWTT Session Name : SW 1 CAPWTT Session Date : 6/3/02

Ambient TSS (mg/l) : 120 Ambient Hardness (mg/l CaCO3) : 580 Ambient pH (SU) : 7.2

Copper (Cu) EPA CF Factors

CF Acute : 0.83 CF Chronic : 0.83

Acute Criteria (ug/l) : 4.8 Chronic Criteria (ug/l) : 3.1 Human Health Criteria (ug/l) : NA

Nickel (Ni) EPA CF Factors

CF Acute : 0.99 CF Chronic : 0.99

Acute Criteria (ug/l) : 74 Chronic Criteria (ug/l) : 8.2 Human Health Criteria (ug/l) : 4600

NPDES CALCULATIONS BASED ON THE CALIFORNIA TOXIC RULE FOR EL CENTRO PERMIT NO. CA0104426

CALCULATIONS FOR AMEL AND MDEL

PART 1 CALCULATION OF EFFLUENT CONCENTRATION ALLOWANCES (ECA)

For each water quality criterion/objective, calculate the effluent concentration allowance (*ECA*) using the following steady-state mass balance equation:

$$ECA = C + D (C - B)$$
 when $C > B$, and $ECA = C$ when $C <= B$,

where C = the priority pollutant criterion/objective, adjusted (as described in

section 1.2), if necessary, for hardness, pH, and translators (as

described in section 1.4.1);

D = the dilution credit (as determined in section 1.4.2); and

B = the ambient background concentration. The ambient background

concentration shall be the observed maximum as determined in accordance with section 1.4.3.1 with the exception that an *ECA* calculated from a priority pollutant criterion/objective that is intended to protect human health from carcinogenic effects shall use the ambient background concentration as an arithmetic mean

determined in accordance with section 1.4.3.2.

The concentration units for *C* and *B* must be identical. Both *C* and *B* shall be expressed as total recoverable, unless inappropriate. The dilution credit is unitless.

VALUES USED IN ECA CALCULATON

Pollutant	Ambient	С	D	ECA	С	D	ECA	C HH	D	ECA
	В	Acute	Acute	Acute	Chronic	Chronic	Chronic		HH	HH
4,4'-DDE	0.014	NA	0.000	NA	NA	0.000	NA	5.9E-4	0.000	5.9E-4
4,4'-DDT	0.008	.130	0.00	.130	0.001	0.000	0.001	5.9E-4	0.000	5.9E-4
Bis (2-	2.00	NA	0.000	NA	NA	0.000	NA	5.900	0.000	5.9
Ethyhexl)										
Phthalate										
Copper	15.00	4.800	0.000	4.800	3.100	0.000	3.100	NA	0.000	NA
Nickel	11.00	74	0.000	74	8.2	0.000	8.2	4600	0.000	4600
Selenium	10.00	NA	0.000	NA	5.000	0.000	5.000	NA	0.00	NA

FOR 4,4'-DDE (acute)

ECA $_{ACUTE} = C$ $_{ACUTE} + D$ $_{ACUTE} x$ (C $_{ACUTE} - Ambient B)$

 $ECA_{ACUTE} = NA$

FOR 4,4'-DDE (chronic)

ECA $_{CHRONIC} = C_{CHRONIC} + D_{CHRONIC} x (C_{CHRONIC} - Ambient B)$

 $ECA_{CHRONIC} = NA$

NPDES CALCULATIONS BASED ON THE CALIFORNIA TOXIC RULE FOR EL CENTRO PERMIT NO. CA0104426

CALCULATIONS FOR AMEL AND MDEL

FOR 4,4'-DDT (acute)

ECA $_{ACUTE} = C _{ACUTE} + D _{ACUTE} x (C _{ACUTE} - Ambient B)$

 $ECA_{ACUTE} = 0.13$

FOR 4,4'-DDT (chronic)

 $ECA_{CHRONIC} = C_{CHRONIC} + D_{CHRONIC} \times (C_{CHRONIC} - Ambient B)$

 $ECA_{CHRONIC} = 0.001$

FOR BIS (2-ETHYHEXL) PHTHALATE (acute)

ECA $_{ACUTE} = C _{ACUTE} + D _{ACUTE} x (C _{ACUTE} - Ambient B)$

 $ECA_{ACUTE} = NA$

FOR BIS (2-ETHYHEXL) PHTHALATE (chronic)

ECA $_{CHRONIC} = C _{CHRONIC} + D _{CHRONIC} x (C _{CHRONIC} - Ambient B)$

 $ECA_{CHRONIC} = NA$

FOR COPPER (acute)

ECA $_{ACUTE} = C _{ACUTE} + D _{ACUTE} x (C _{ACUTE} - Ambient B)$

 $ECA_{ACLITE} = 4.8$

FOR COPPER (chronic)

ECA $_{CHRONIC} = C_{CHRONIC} + D_{CHRONIC} \times (C_{CHRONIC} - Ambient B)$

 $ECA_{CHRONIC} = 3.1$

FOR NICKEL (acute)

ECA $_{ACUTE} = C _{ACUTE} + D _{ACUTE} x (C _{ACUTE} - Ambient B)$

 $ECA_{ACUTE} = 74.0$

FOR NICKEL (chronic)

ECA $_{CHRONIC} = C_{CHRONIC} + D_{CHRONIC} x (C_{CHRONIC} - Ambient B)$

 $ECA_{CHRONIC} = 8.2$

FOR SELENIUM (acute)

ECA $_{ACUTE}$ = C $_{ACUTE}$ + D $_{ACUTE}$ x (C $_{ACUTE}$ - Ambient B)

 $ECA_{ACUTE} = NA$

FOR SELENIUM (chronic)

ECA CHRONIC = C CHRONIC + D CHRONIC x (C CHRONIC - Ambient B)

 $ECA_{CHRONIC} = 5.00$

Pollutant	ECA Acute (µg/L)	ECA _{Chronic} (µg/L)
4,4'-DDE	NA	NA
4,4'-DDT	0.130	0.001
Bis (2-Ethyhexl) Phthalate	NA	NA
Copper	4.8	3.1
Nickel	74	8.2
Selenium	NA	5.00

NPDES CALCULATIONS BASED ON THE CALIFORNIA TOXIC RULE FOR EL CENTRO PERMIT NO. CA0104426

CALCULATIONS FOR AMEL AND MDEL

STEP 2 CALCULATIONS OF LONG TERM AVERAGES (LTA)

For each ECA based on an aquatic life criterion/objective, determine the long-term average discharge condition (LTA) by multiplying the ECA with a factor (multiplier) that adjusts for effluent variability. The multiplier shall be calculated as described below, or shall be found in Table 1. To use Table 1, the *coefficient of variation (CV) for the effluent pollutant concentration data must first be calculated. If (a) the number of effluent data points is less than ten, or (b) at least 80 percent of the data are reported as not detected, the CV shall be set equal to 0.6. When calculating CV in this procedure, if an effluent data point is below the detection limit for the pollutant in that sample, one-half of the detection limit shall be used as a value in the calculations. Multipliers for acute and chronic criteria/objectives that correspond to the CV can then be found in Table 1.

	WLa Mu	ultipliers	
Cv	95th	99	
	percentile	percentile	
0.1	0.853	0.797	
0.2	0.736	0.643	
0.3	0.644	0.527	
0.4	0.571	0.44	Acute
0.5	0.514	0.373	
0.6	0.468	0.321	
0.7	0.432	0.281	
8.0	0.403	0.249	
0.9	0.379	0.224	Table 5-1
1	0.360	0.204	
1.1	0.344	0.187	
1.2	0.330	0.174	
1.3	0.319	0.162	
1.4	0.310	0.153	
1.5	0.302	0.144	
1.6	0.296	0.137	
1.7	0.290	0.131	
1.8	0.285	0.126	
1.9	0.281	0.121	
2	0.277	0.117	

NPDES CALCULATIONS BASED ON THE CALIFORNIA TOXIC RULE FOR EL CENTRO PERMIT NO. CA0104426

CALCULATIONS FOR AMEL AND MDEL

	WLa Mı	ultipliers	
Cv	95th	99	
	percentile	percentile	
0.1	0.922	0.891	
0.2	0.853	0.797	
0.3	0.791	0.715	_
0.4	0.736	0.643	Chronic
0.5	0.687	0.581	
0.6	0.644	0.527	
0.7	0.606	0.481	
8.0	0.571	0.440	
0.9	0.541	0.404	Table 5-1
1	0.514	0.373	
1.1	0.490	0.345	
1.2	0.468	0.321	
1.3	0.449	0.300	
1.4	0.432	0.281	
1.5	0.417	0.264	
1.6	0.403	0.249	
1.7	0.390	0.236	
1.8	0.379	0.224	
1.9	0.369	0.214	
2	0.360	0.204	

LTA Equations

LTA _{Acute} = ECA _{Acute} * ECA multiplier _{Acute 99} (from Table 1)

LTA Chronic = ECA Chronic * ECA multiplier Chronic 99 (from Table 1)

VALUES USED IN LTA CALCULATON

Pollutant	CV Q	Sigma	Mult	Mult	LTA	LTA	LTA
			Acute	Chronic	Acute	Chronic	Min
4,4'-DDE	0.600	0.555	0.321	0.527	NA	NA	NA
4,4'-DDT	0.600	0.555	0.321	0.527	0.042	5.27E-4	0.001
Bis (2-	0.600	0.555	0.321	0.527	NA	NA	NA
Ethylhexyl)							
Phthalate							
Copper	0.600	0.555	0.321	0.527	1.541	1.635	1.541
Nickel	0.600	0.555	0.321	0.527	23.75	4.324	4.324
Selenium	0.600	0.555	0.321	0.527	NA	2.637	2.637

NPDES CALCULATIONS BASED ON THE CALIFORNIA TOXIC RULE FOR EL CENTRO PERMIT NO. CA0104426

CALCULATIONS FOR AMEL AND MDEL

VALUES USED FOR ECA Acute and ECA Chronic

Pollutant	ECA _{Acute} (µg/L)	ECA _{Chronic} (µg/L)
4,4'-DDE	NA	NA
4,4'-DDT	0.130	0.001
Bis (2-Ethyhexl) Phthalate	NA	NA
Copper	4.8	3.1
Nickel	74	8.2
Selenium	NA	5.00

FOR 4,4'-DDE (acute)

LTA ACUTE = ECA ACUTE x ECA multiplier Acute 99

 $LTA_{ACUTE} = NA$

FOR 4,4'-DDE (chronic)

LTA CHRONIC = ECA CHRONIC x ECA multiplier Chronic 99

 $LTA_{CHRONIC} = NA$

FOR 4,4'-DDT (acute)

LTA ACUTE = ECA ACUTE x ECA multiplier Acute 99

LTA $_{ACUTE} = 0.130 \times 0.321 = 0.042$

FOR 4,4'-DDT (chronic)

LTA CHRONIC = ECA CHRONIC x ECA multiplier Chronic 99

LTA $_{CHRONIC} = 0.001 \text{ X } 0.527 = 0.00052731$

FOR BIS (2-ETHYLHEXYL) PHTHALATE (acute)

LTA ACUTE = ECA ACUTE x ECA multiplier Acute 99

 $LTA_{ACUTE} = NA$

FOR BIS (2-ETHYLHEXYL) PHTHALATE (chronic)

LTA CHRONIC = ECA CHRONIC x ECA multiplier Chronic 99

 $LTA_{CHRONIC} = NA$

FOR COPPER (acute)

LTA ACUTE = ECA ACUTE x ECA multiplier Acute 99

LTA $_{ACUTE} = 4.8 \text{ x } .321 = 1.54$

FOR COPPER (chronic)

LTA CHRONIC = ECA CHRONIC x ECA multiplier Chronic 99

LTA $_{CHRONIC} = 3.1 \text{ x } .527 = 1.63$

FOR NICKEL (acute)

LTA ACUTE = ECA ACUTE X ECA multiplier Acute 99

LTA $_{ACUTE} = 74 \times 0.321 = 23.754$

FOR NICKEL (chronic)

LTA CHRONIC = ECA CHRONIC x ECA multiplier Chronic 99

LTA $_{CHRONIC} = 8.2 \times 0.521 = 4.27$

NPDES CALCULATIONS BASED ON THE CALIFORNIA TOXIC RULE FOR EL CENTRO PERMIT NO. CA0104426

CALCULATIONS FOR AMEL AND MDEL

FOR SELENIUM (acute)

LTA ACUTE = ECA ACUTE x ECA multiplier Acute 99

 $LTA_{ACUTE} = NA$

FOR SELENIUM (chronic)

LTA CHRONIC = ECA CHRONIC x ECA multiplier Chronic 99

LTA $_{CHRONIC} = 5 \times 0.527 = 2.637$

Select the lowest (most limiting) of the *LTA*s for the pollutant derived in *Step 2*.

Pollutant	LTA _{Acute} (µg/L)	LTA _{Chronic} (μg/L)
4,4'-DDE	NA	NA
4,4'-DDT		0.001
Bis (2-Ethylhexyl) Phthalate	NA	NA
Copper	1.54	
Nickel		4.324
Selenium		2.637

NPDES CALCULATIONS BASED ON THE CALIFORNIA TOXIC RULE FOR EL CENTRO PERMIT NO. CA0104426

CALCULATIONS FOR AMEL AND MDEL

STEP 3 CALCULATIONS OF AVERAGE MONTHLY EFFLUENT LIMITATION (AMEL) AND MAXIMUM DAILY EFFLUENT LIMITATION (MDEL)

Calculate water quality-based effluent limitations (an *average monthly effluent limitation, AMEL, and a *maximum daily effluent limitation, MDEL) by multiplying the most limiting *LTA* (as selected in *Step 2*) with a factor (multiplier) that adjusts for the averaging periods and exceedance frequencies of the criteria/objectives and the effluent limitations, and the effluent monitoring frequency as follows:

AMEL
$$_{aquatic life} = LTA * AMEL _{multiplier95}$$
 (from Table 5-2)
MDEL $_{aquatic life} = LTA * MDEL _{multiplier99}$ (from Table 5-2)

The AMEL and MDEL multipliers shall be calculated as described below, or shall be found in Table 5-2 using the previously calculated CV and the monthly sampling frequency (n) of the pollutant in the effluent. If the sampling frequency is four times a month or less, n shall be set equal to 4. For this method only, maximum daily effluent limitations shall be used for publicly-owned treatment works (POTWs) in place of average weekly limitations.

	LTA mu	ıltipliers	
Cv	95th	99	
	percentile	percentile	
0.1	1.170	1.25	
0.2	1.360	1.55	
0.3	1.550	1.9	
0.4	1.750	2.27	<u> Maximum Daily</u>
0.5	1.950	2.68	Limit MDL
0.6	2.130	3.11	
0.7	2.310	3.56	
0.8	2.480	4.01	
0.9	2.640	4.46	Table 5-2
1	2.780	4.9	
1.1	2.910	5.34	
1.2	3.030	5.76	
1.3	3.130	6.17	
1.4	3.230	6.56	
1.5	3.310	6.93	
1.6	3.380	7.29	
1.7	3.450	7.63	
1.8	3.510	7.95	
1.9	3.560	8.26	
2	3.600	8.55	

NPDES CALCULATIONS BASED ON THE CALIFORNIA TOXIC RULE FOR EL CENTRO PERMIT NO. CA0104426

CALCULATIONS FOR AMEL AND MDEL

	LTA Multipliers									
Cv	95th percentile					99 percentile				
	n=1	n=2	n=4	n=10	n=30	n=1	n=2	n=4	n=10	n=30
0.1	1.170	1.12	1.08	1.06	1.03	1.25	1.18	1.121	1.08	1.04
0.2	1.360	1.25	1.17	1.12	1.06	1.55	1.37	1.25	1.16	1.09
0.3	1.550	1.38	1.26	1.18	1.09	1.9	1.59	1.4	1.24	1.13
0.4	1.750	1.52	1.36	1.25	1.12	2.27	1.83	1.55	1.33	1.18
0.5	1.950	1.66	1.45	1.31	1.16	2.68	2.09	1.72	1.42	1.23
0.6	2.130	1.8	1.55	1.38	1.19	3.11	2.37	1.9	1.52	1.28
0.7	2.310	1.94	1.65	1.45	1.22	3.56	2.66	2.08	1.62	1.33
0.8	2.480	2.07	1.75	1.52	1.26	4.01	2.96	2.27	1.73	1.39
0.9	2.640	2.2	1.85	1.59	1.29	4.46	3.28	2.48	1.84	1.44
1	2.780	2.33	1.95	1.66	1.33	4.9	3.59	2.68	1.96	1.5
1.1	2.910	2.45	2.04	1.73	1.36	5.34	3.91	2.9	2.07	1.56
1.2	3.030	2.56	2.13	1.8	1.39	5.76	4.23	3.11	2.19	1.62
1.3	3.130	2.67	2.23	1.87	1.43	6.17	4.55	3.34	2.32	1.68
1.4	3.230	2.77	2.31	1.94	1.47	6.56	4.86	3.56	2.45	1.74
1.5	3.310	2.86	2.4	2	1.5	6.93	5.17	3.78	2.58	1.8
1.6	3.380	2.95	2.48	2.07	1.54	7.29	5.47	4.01	2.71	1.87
1.7	3.450	3.03	2.56	2.14	1.57	7.63	5.77	4.23	2.84	1.93
1.8	3.510	3.1	2.64	2.2	1.61	7.95	6.06	4.46	2.98	2
1.9	3.560	3.17	2.71	2.27	1.64	8.26	6.34	4.68	3.12	2.07
2	3.600	3.23	2.78	2.33	1.68	8.55	6.61	4.9	3.26	2.14

Average Monthly Limit (AML) Table 5-2

For the applicable human health criterion/objective, set the AMEL equal to the *ECA* (from *Step 1*).

AMELhuman health = ECA

To calculate the MDEL for a human health criterion/objective, multiply the *ECA* by the ratio of the MDEL multiplier to the AMEL multiplier.

NPDES CALCULATIONS BASED ON THE CALIFORNIA TOXIC RULE FOR EL CENTRO PERMIT NO. CA0104426

CALCULATIONS FOR AMEL AND MDEL

VALUES USED IN AMEL MDEL CALCULATON

Pollutant	LTA	CV Q	N	AMEL	AMEL	MDEL	MDEL	AMEL	MDEL/AMEL	MDEL
	Min		samp	Mult	Aqua	Mult	Aqua	НН		НН
4,4'-DDE	NA	0.600	4.000	1.553	NA	3.116	NA	.00059	2.0069	0.001
4,4'-DDT	0.001	0.600	4.000	1.553	8.18E-4	3.116	0.002	.00059	2.0069	0.001
Bis (2-	NA	0.600	4.000	1.553	NA	3.116	NA	5.9	2.0069	11.841
Ethylhexyl)										
Phthalate										
Copper	1.541	0.600	4.000	1.553	2.392	3.116	4.8	NA	2.0069	NA
Nickel	4.324	0.600	4.000	1.553	NA	3.116	NA	0.051	2.0069	0.102
Selenium	2.637	0.600	4.000	1.553	4.093	3.116	8.215	NA	2.0069	NA

FOR 4,4'-DDE

 $AMEL_{human health} = ECA$

AMEL _{human health} = $0.00059 \mu g/L$

MDEL human health = ECA x MDEL multiplier/AMEL multiplier

MDEL _{human health} = $0.00059 \text{ x } (2.0069) = 0.001 \text{ } \mu\text{g/L}$

FOR 4,4'-DDT

 $AMEL_{human health} = ECA$

AMEL $_{human\ health} = 0.00059\ \mu g/L$

 $MDEL_{human \ health} = ECA \ x \ MDEL_{multiplier} / AMEL_{multiplier}$

MDEL _{human health} = $0.00059 \text{ x} (2.0069) = 0.001 \mu g/L$

FOR BIS (2-ETHYLHEXYL) PHTHALATE

 $AMEL_{human health} = ECA$

AMEL _{human health} = $5.9 \mu g/L$

MDEL human health = ECA x MDEL multiplier/AMEL multiplier

MDEL _{human health} = $5.9 \text{ x} (2.0069) = 11.841 \mu \text{g/L}$

FOR COPPER

AMEL aquatic life = $LTA \star AMEL$ multiplier95

AMEL aquatic life = $1.541 \times 1.553 = 2.392 \mu g/L$

MDEL aquatic life = $LTA \star MDEL$ multiplier99

MDEL $_{aquatic\ life} = 1.541\ x\ 3.116 = 4.8\ \mu g/L$

NPDES CALCULATIONS BASED ON THE CALIFORNIA TOXIC RULE FOR EL CENTRO PERMIT NO. CA0104426

CALCULATIONS FOR AMEL AND MDEL

FOR NICKEL

AMEL $_{aquatic\ life} = LTA \star AMEL _{multiplier95}$ AMEL $_{aquatic\ life} = 4.32 \times 1.553 = 6.713 \mu g/L$

MDEL aquatic life = $LTA \star MDEL$ multiplier99

MDEL $_{aquatic \; life} = 4.32 \; x \; 3.116 = 13.473 \; \mu g/L$

FOR SELENIUM

 $\begin{array}{ll} AMEL \ _{aquatic \ life} = \textit{LTA} \ \star \ \ AMEL \ _{multiplier95} \\ AMEL \ _{aquatic \ life} = 2.637 \ x \ 1.553 = 4.09 \ \mu g/L \end{array}$

MDEL aquatic life = LTA * MDEL multiplier99

MDEL _{aquatic life} = $2.637 \times 3.116 = 8.21 \mu g/L$

Pollutant	AMEL (µg/L)	MDEL (µg/L)
4,4'-DDE	0.00059	0.001
4,4'-DDT	0.00059	0.001
Bis (2-Ethylhexyl) Phthalate	5.9	11.841
Copper	2.39	4.80
Nickel	6.713	13.473
Selenium	4.0933	8.215