## Reasonable Potential Analyzer

Facility Name		Roswell WW	ГР		
NPDES Permit Number	NM0020311			Outfall Number	001
Proposed Critical Dilution*	90	%	_	_	

\*Critical Dilution in draft permit, do not use % sign.

Enter data in yellow shaded cells only. Fifty percent should be entered as 50, not 50%.

Test Data			Emer data n	n yenow snade	d cens only. Fi	ity percent shoul	a be enterea	as 50, not 50 %.	
		VERTEBRATE			INVERTEBRATE				
Date (mm/yyyy)	Lethal NOEC	Sublethal NOEC	Lethal TU	Sublethal TU	Lethal NOEC	Sublethal NOEC		Sublethal TU	
Nov-13	86	86	1.16	1.16	86	86	1.16	1.16	
May-14	89	89	1.12	1.12		89	1.12	1.12	
Aug-14	89	89	1.12	1.12	89	89	1.12	1.12	
Nov-14	89	89	1.12	1.12	89	89	1.12	1.12	
Feb-15	89	89	1.12	1.12		89	1.12	1.12	
Aug-15	89	89	1.12	1.12	89	89	1.12	1.12	
Nov-15	89	89	1.12	1.12		89	1.12	1.12	
Feb-16	89	89	1.12	1.12		89	1.12	1.12	
Nov-16	89	89	1.12	1.12		89	1.12	1.12	
Feb-17	89	89	1.12	1.12	89	89	1.12	1.12	
Nov-17	89	89	1.12	1.12		89	1.12	1.12	
Jan-18	89	89	1.12	1.12		89	1.12	1.12	
Jan-19	89	89	1.12	1.12		89	1.12	1.12	
Apr-19	89	89	1.12	1.12	89	1	1.12	100.00	
Jul-19									
	86	86	1.16	1.16	86	1	1.16	100.00	
Count	80	80	1.10	1.10	•	1	1.10	14	
Mean			1.126	1.126			1.126	8.189	
Std. Dev.			0.010				0.010	26.425	
CV CV			0.00880	0.00000			0.010		
CV			0.00000	0.00000	j		U	3.2	
RPMF			1	1	1		1	1	
		1 111	Reasonable	e Potential A	ı Acceptance C	riteria			
Vertebrate Le	ath ol	1.111				ermit requires	WET moni	toring but no	WET limit
vertebrate L	emai	1.047	No Keasc	madie Poten	tiai exists. F	eriint requires	WEI HOH	toring, but no	WEIHIII
XX . 1			l w p	11 5					XXXIII II II
Vertebrate Si	ibiethal	1.047	No Reaso			ermit requires			
	,		•			xists, Permit re		_	
Invertebrate Lethal 1.047			No Reasonable Potential exists. Permit requires WET monitoring, but no WET limit						
			_	Reasonabl	e Potential e	xists, Permit re	quires WE	T monitoring	and WET 1
Invertebrate	tebrate Sublethal 90 Reasonable Potential exists, Permit requires WET monitoring and WET limit.								imit.

## Reasonable Potential Analyzer

## Determining "Reasonable Potential" for Excursions Above Ambient Criteria Using Effluent Data Only

EPA recommends finding that a permittee has "reasonable potential" to exceed a receiving water quality standard if it cannot be demonstrated with a high confidence level that the upper bound of the lognormal distribution of effluent concentrations is below the receiving water criteria at specified low-flow conditions.

- **Step 1** Determine the number of total observations ("n") for a particular set of effluent data (concentration or toxic units [TUs]), and determine the highest value from that data set.
- Step 2 Determine the coefficient of variation for the data set. For a data set where n<10, the coefficient of variation (CV) is estimated to equal 0.6, or the CV is calculated from data obtained from a discharger. For a data set where n>0, the CV is calculate as standard deviation/mean. For less than 10 items of data, the uncertainty in the CV is too large to calculate a standard deviation or mean with sufficient confidence.
- **Step 3** Determine the appropriate ratio from the table below.
- Multiply the highest value from a data set by the value from the table below. Use this value with the appropriate dilution to project a maximum receiving water concentration (RWC).
- Step 5 Compare the projected maximum RWC to the applicable standard (criteria maximum concentration, criteria continuous concentration [CCC], or reference ambient concentration). EPA recommends that permitting authorities find reasonable potential when the projected RWC is greater than an ambient criterion.

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