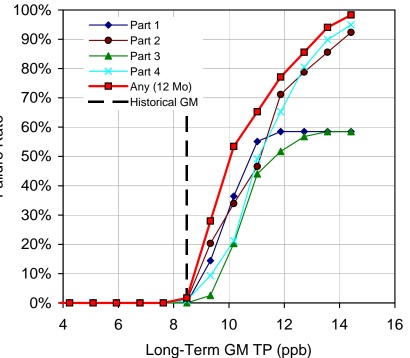


Evaluation of 4-Part Test for TP Compliance

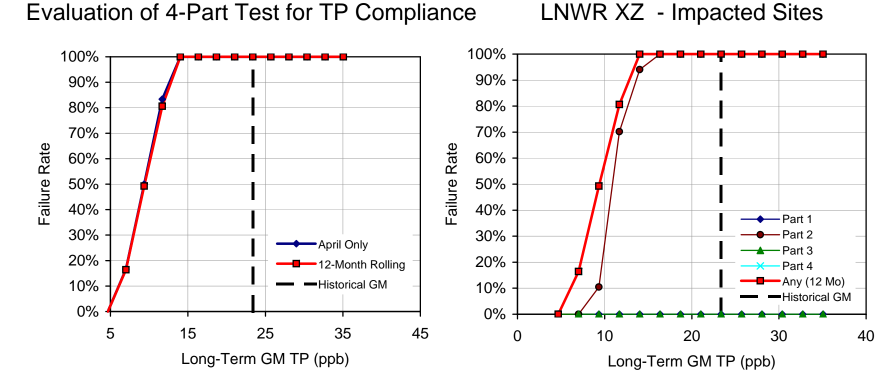
LNWR 14 Interior Sites

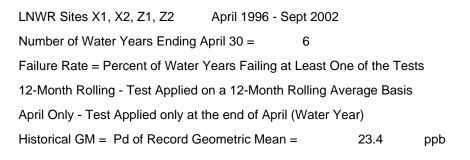


LNWR Sites 14 Interior Sites	Jan 1994 - Sep	t 2004		
Number of Water Years Ending April 30 =	10			
Failure Rate = Percent of Water Years Failing at Least One of the Tests				
12-Month Rolling - Test Applied on a 12-Month Rolling Average Basis				
April Only - Test Applied only at the end of April (Water Year)				
Historical GM = Pd of Record Geometric Mean =	8.5	ppb		

Test Description Number 5 year geometric mean less than or 1 equal to 10 ppb Annual geometric mean averaged 2 across all stations is less than or equal to 11 ppb Annual geometric mean averaged across all stations is less than or 3 equal to 10 ppb for three of five years Annual geometric mean at 4 individual stations is less than or equal to 15 ppb

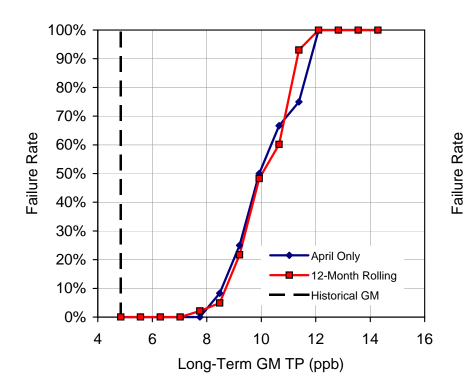
1/10/2005 WWW





1/10/2005 WWW

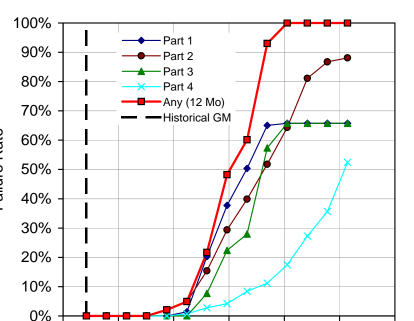
Test Number	Description		
1	5 year geometric mean less than or equal to 10 ppb		
2	Annual geometric mean averaged across all stations is less than or equal to 11 ppb		
3	Annual geometric mean averaged across all stations is less than or equal to 10 ppb for three of five years		
4	Annual geometric mean at individual stations is less than or equal to 15 ppb		



Evaluation of 4-Part Test for TP Compliance

Marsh Sites TSB, P37, EPJan 1992 - Oct 2004Number of Water Years Ending April 30 =12Failure Rate = Percent of Water Years Failing at Least One of the Tests12-Month Rolling - Test Applied on a 12-Month Rolling Average BasisApril Only - Test Applied only at the end of April (Water Year)Historical GM =Pd of Record Geometric Mean =4.8pb

1/10/2005 WWW



6

Test

Number

1

2

3

4

4

8

10

Long-Term GM TP (ppb)

Description

5 year geometric mean less than or

equal to 10 ppb

Annual geometric mean averaged

across all stations is less than or

equal to 11 ppb Annual geometric mean averaged

across all stations is less than or

equal to 10 ppb for three of five

years Annual geometric mean at

individual stations is less than or

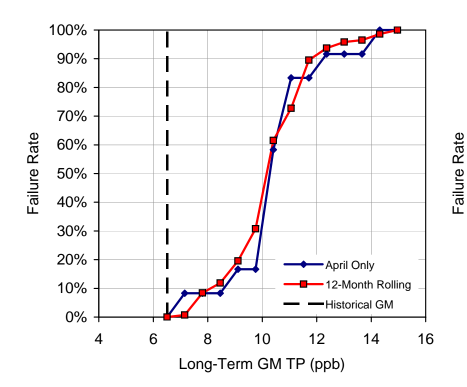
equal to 15 ppb

12

14

16

ENP - Taylor Slough/Coastal



Evaluation of 4-Part Test for TP Compliance ENP - Shark River Slough

	100% -						
	90% -		– Part 1 – Part 2			••	
	80% -		– Part 3 – Part 4		••	×	
	70% -	 •_i	 Any (12 Mo) Historical GM 				
	60% -			- -			
)	50% -				×		
5	40% -				/		
	30% -						
	20% -			*			
	10% -						
	0% -			4			
	4	4 6	8	10 1	2 1	4 16	;
			Long-Term	n GM TP (ppb)		

Marsh Sites P34, NE1, NP201, P33, P35, P36		Jan 1992 - C	Oct 2004	
Number of Water Years Ending April 30 =	12			
Failure Rate = Percent of Water Years Failing at Least One of the Tests				
12-Month Rolling - Test Applied on a 12-Month Rolling Average Basis				
April Only - Test Applied only at the end of April (Water Year)				
Historical GM = Pd of Record Geometric Mean =	=	6.5	ppb	

Test Description Number 5 year geometric mean less than or 1 equal to 10 ppb Annual geometric mean averaged 2 across all stations is less than or equal to 11 ppb Annual geometric mean averaged across all stations is less than or 3 equal to 10 ppb for three of five years Annual geometric mean at 4 individual stations is less than or equal to 15 ppb

1/10/2005 WWW