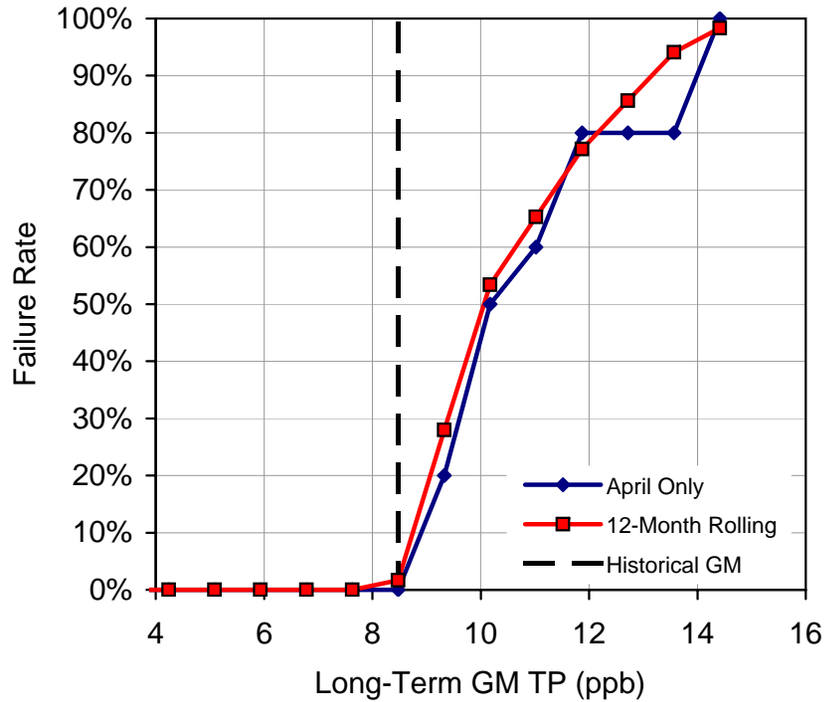
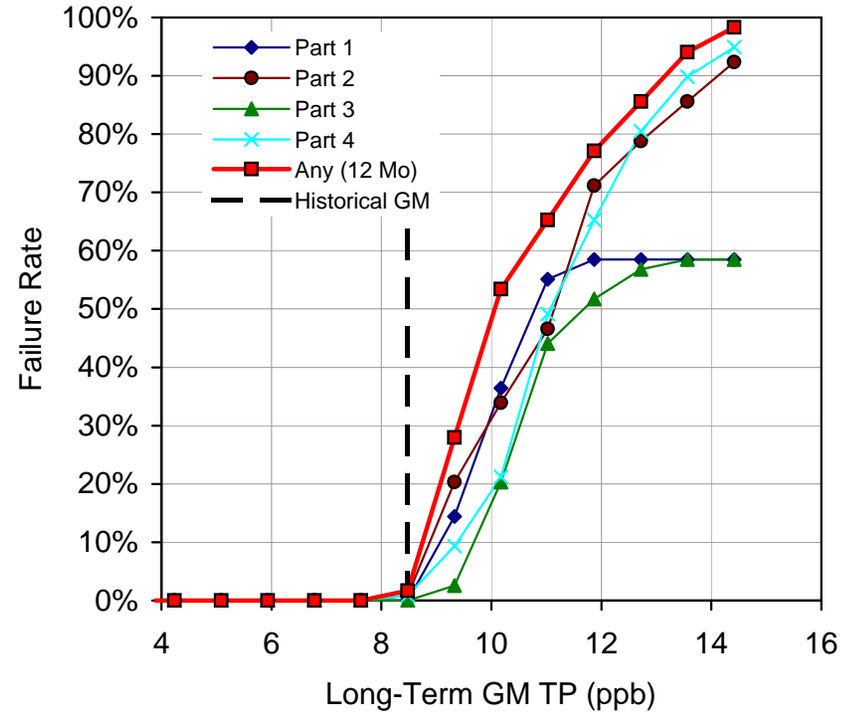


Evaluation of 4-Part Test for TP Compliance



LNWR 14 Interior Sites



LNWR Sites 14 Interior Sites

Jan 1994 - Sept 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

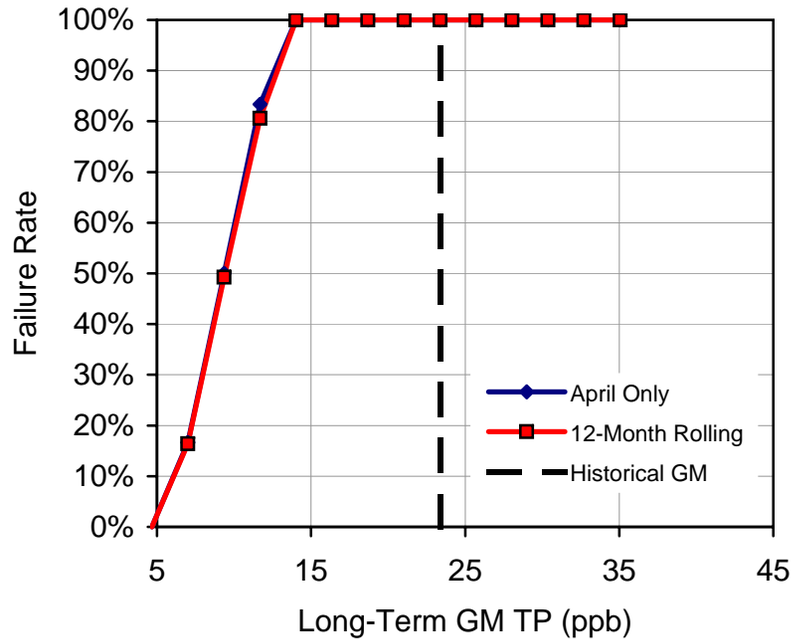
April Only - Test Applied only at the end of April (Water Year)

Historical GM = Pd of Record Geometric Mean = 8.5 ppb

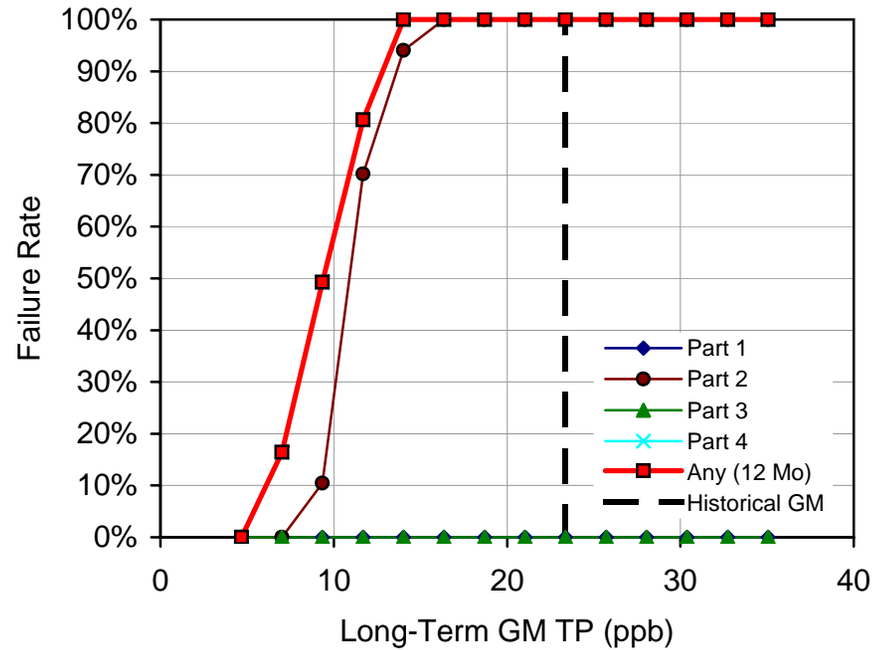
1/10/2005 WWW

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



LNWR XZ - Impacted Sites



LNWR Sites X1, X2, Z1, Z2 April 1996 - Sept 2002

Number of Water Years Ending April 30 = 6

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

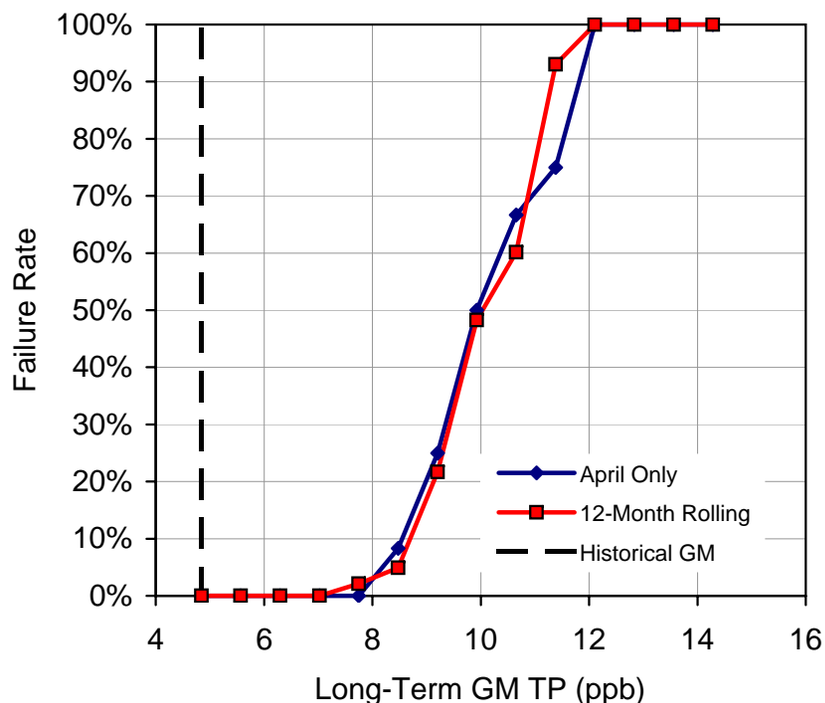
April Only - Test Applied only at the end of April (Water Year)

Historical GM = Pd of Record Geometric Mean = 23.4 ppb

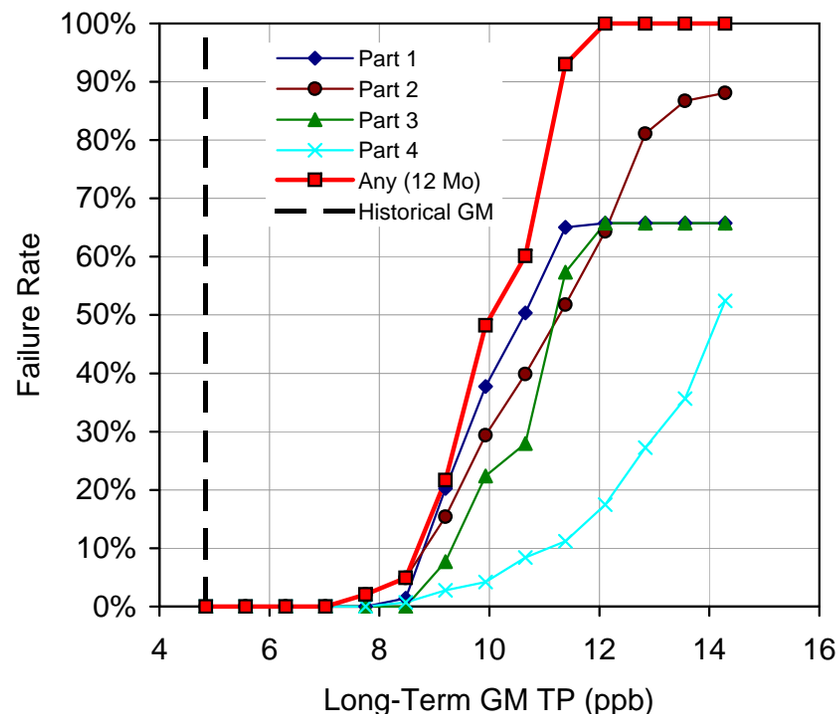
1/10/2005 WWW

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



ENP - Taylor Slough/Coastal



Marsh Sites TSB, P37, EP Jan 1992 - 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

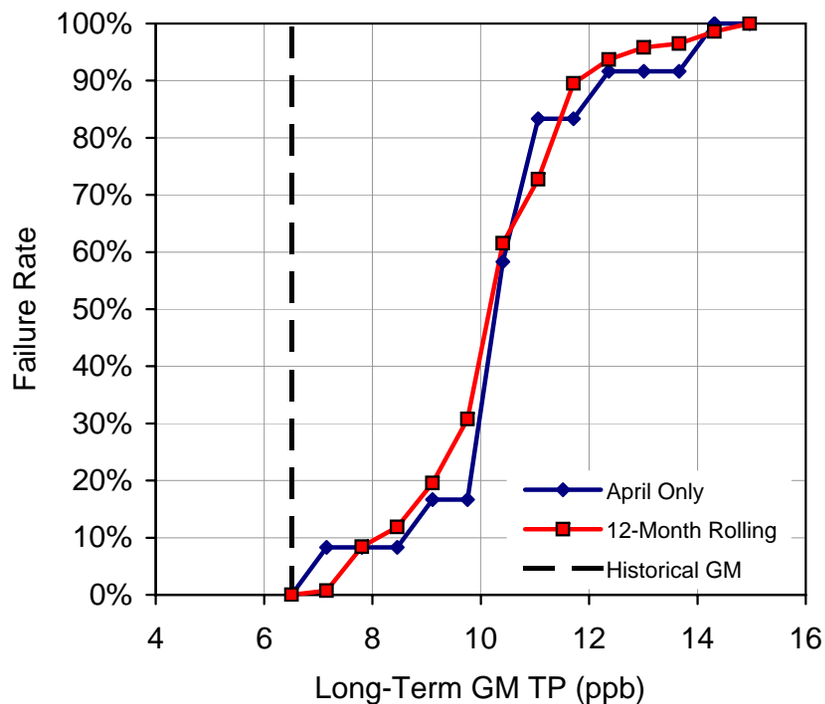
April Only - Test Applied only at the end of April (Water Year)

Historical GM = Pd of Record Geometric Mean = 4.8 ppb

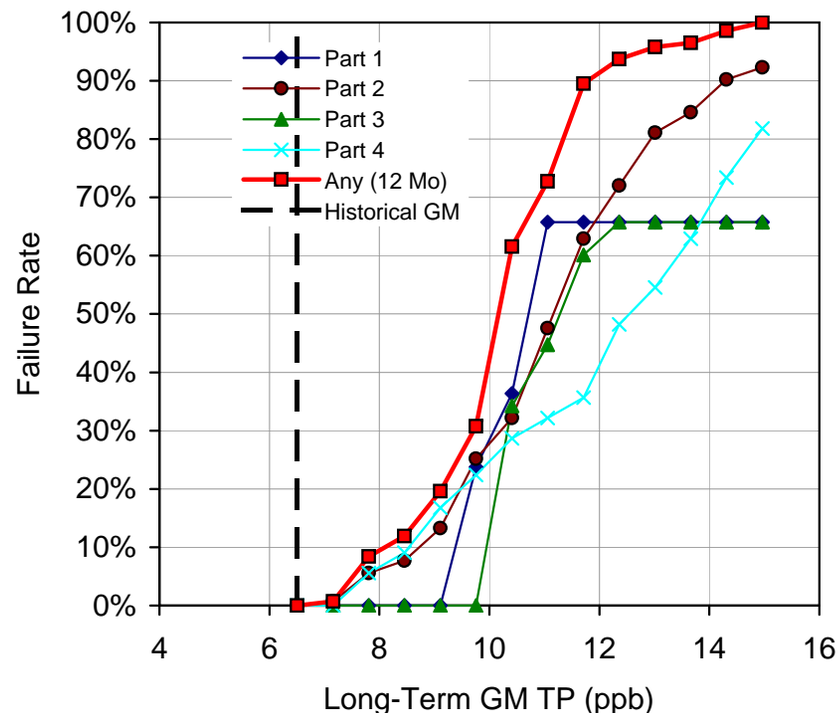
1/10/2005 WWW

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



ENP - Shark River Slough



Marsh Sites P34, NE1, NP201, P33, P35, P36 Jan 1992 - 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

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