

Figure 7-1. Comparison of Atrazine concentrations in paired environmental stream-water samples analyzed by both schedule 2033 and schedule 2437. Recovery-adjusted concentrations are measured concentrations divided by the median recovery in field matrix spikes. Lowess smooths were not done for three or fewer measurements.

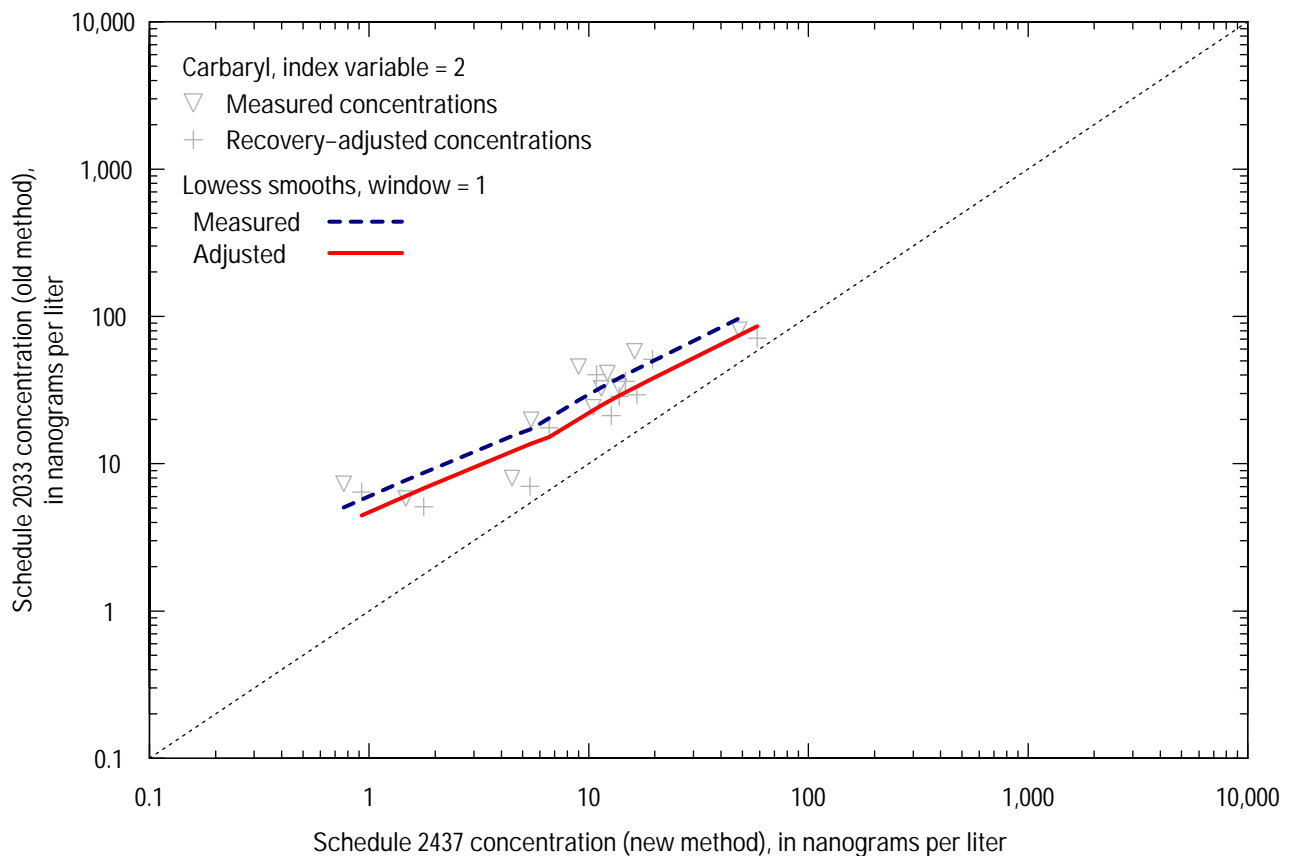
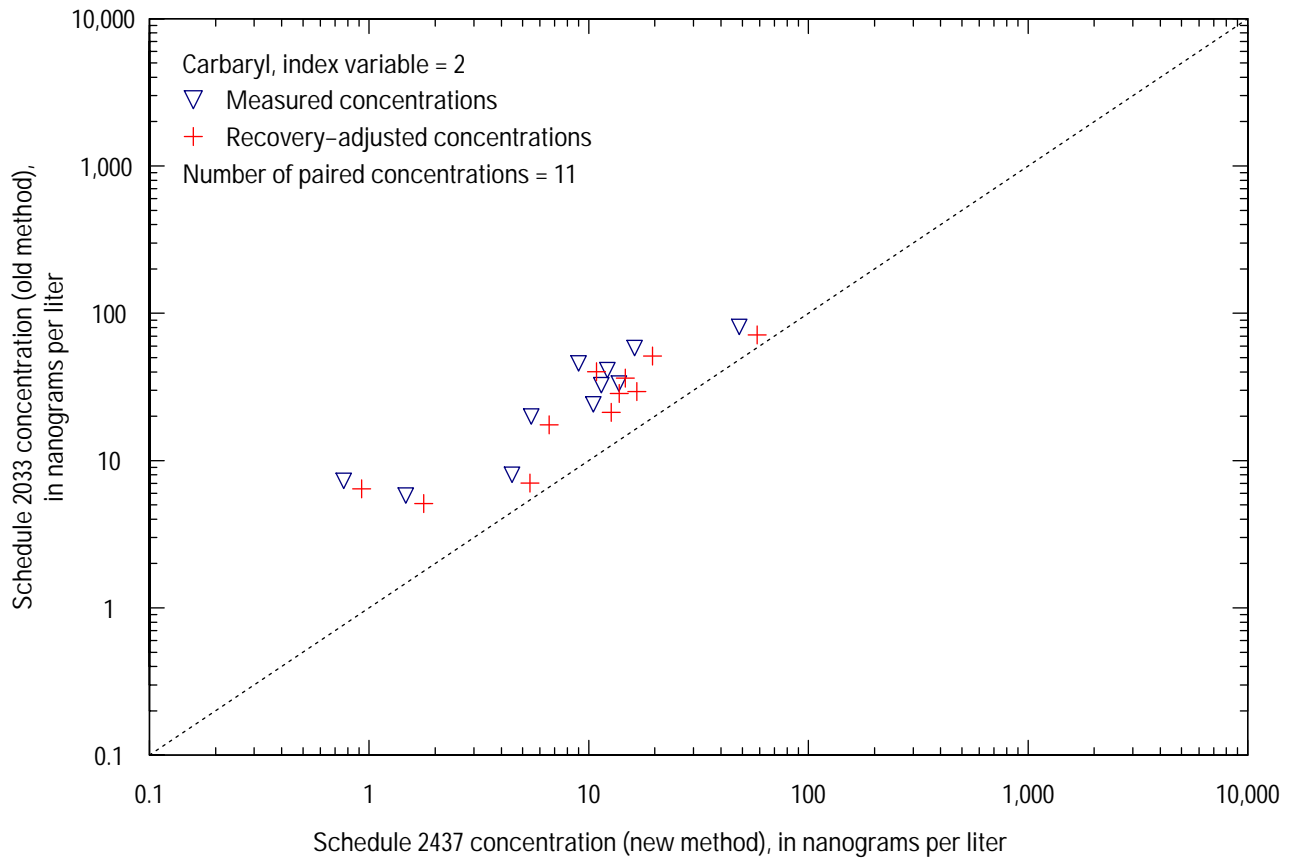


Figure 7-2. Comparison of Carbaryl concentrations in paired environmental stream-water samples analyzed by both schedule 2033 and schedule 2437. Recovery-adjusted concentrations are measured concentrations divided by the median recovery in field matrix spikes. Lowess smooths were not done for three or fewer measurements.

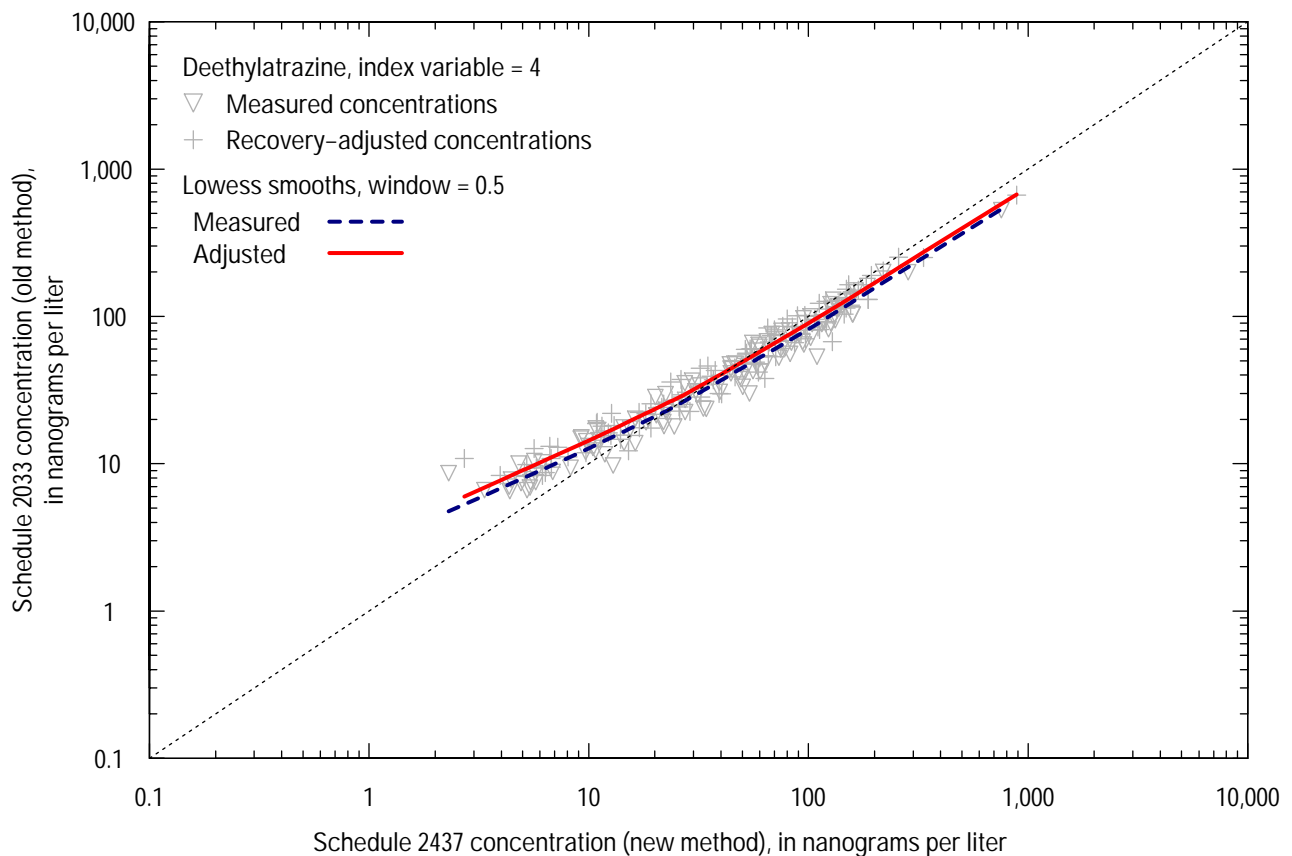
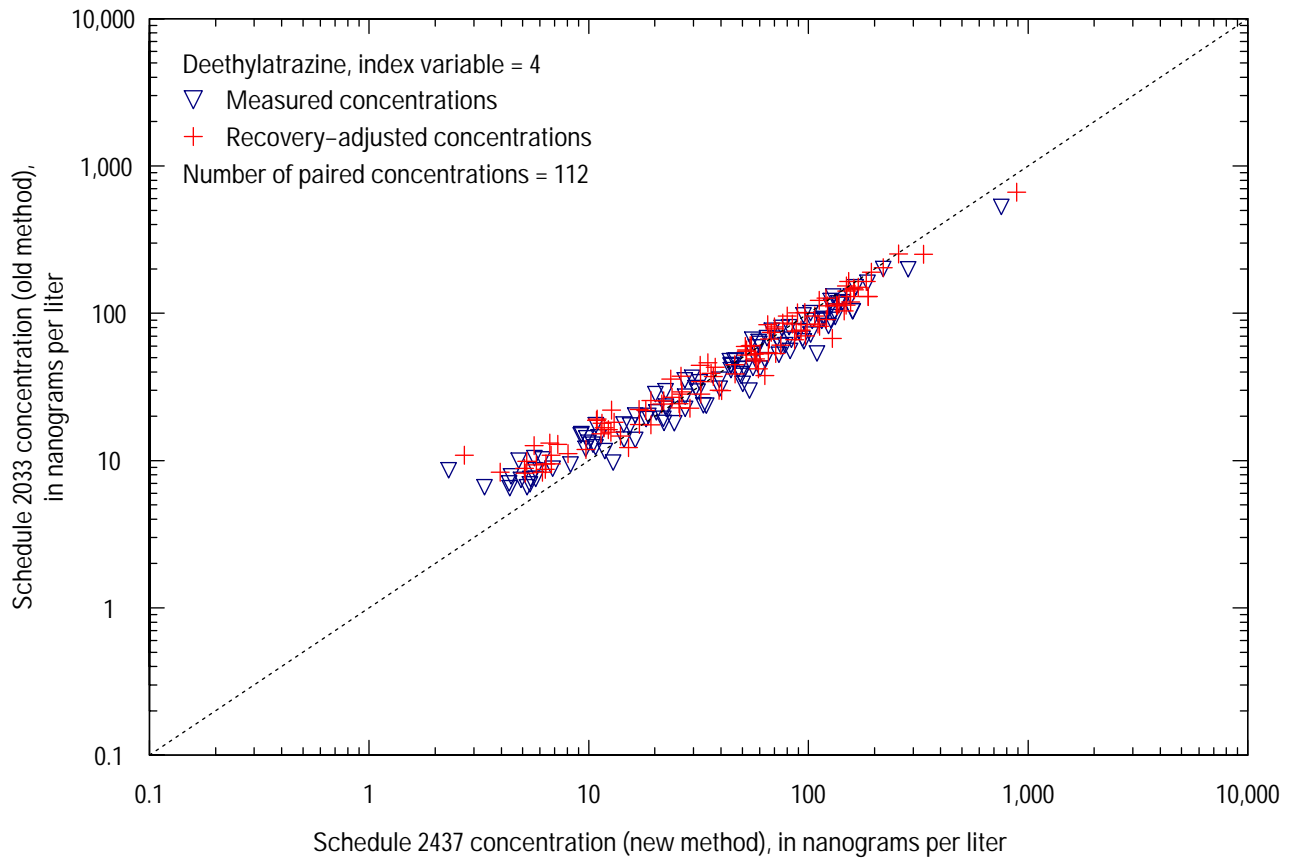


Figure 7-3. Comparison of Deethylatrazine concentrations in paired environmental stream-water samples analyzed by both schedule 2033 and schedule 2437. Recovery-adjusted concentrations are measured concentrations divided by the median recovery in field matrix spikes. Lowess smooths were not done for three or fewer measurements.

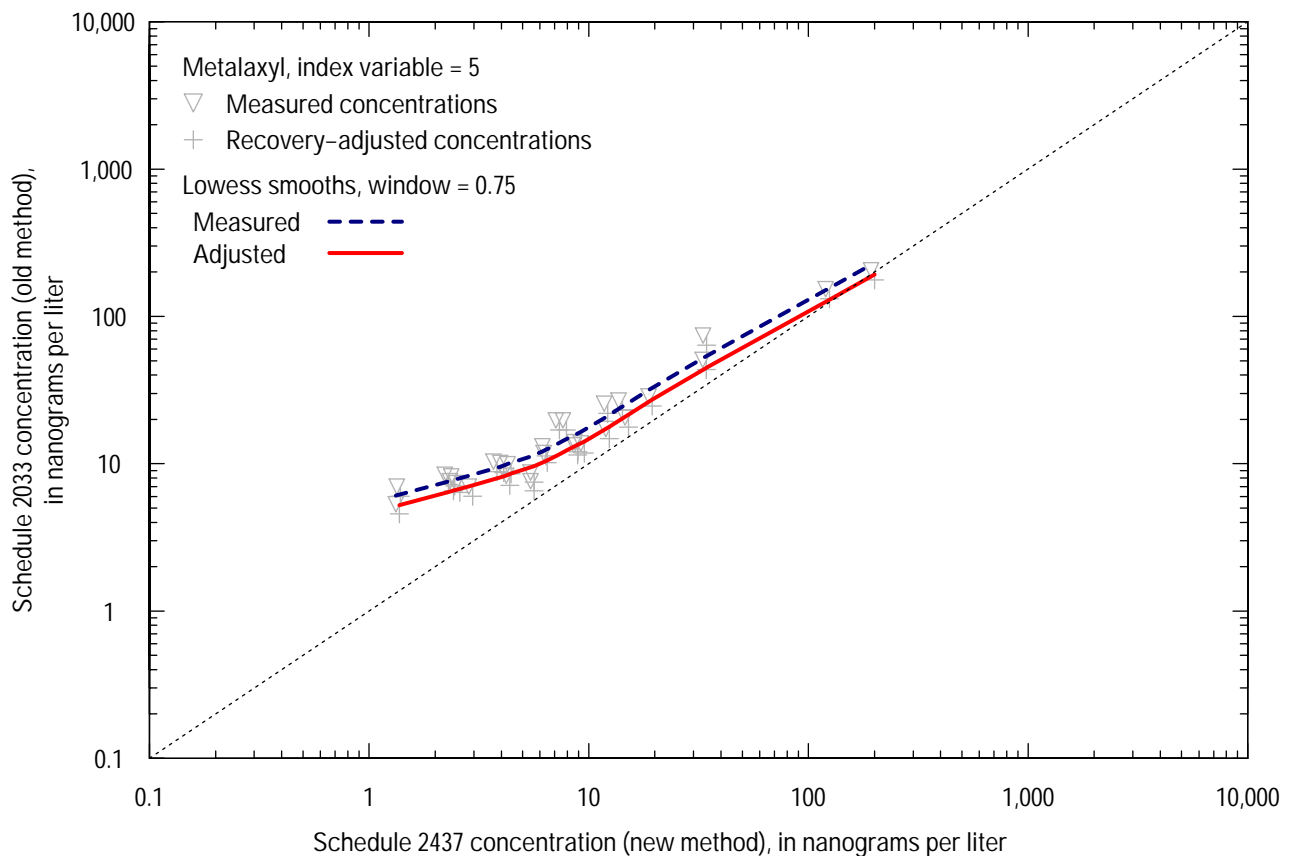
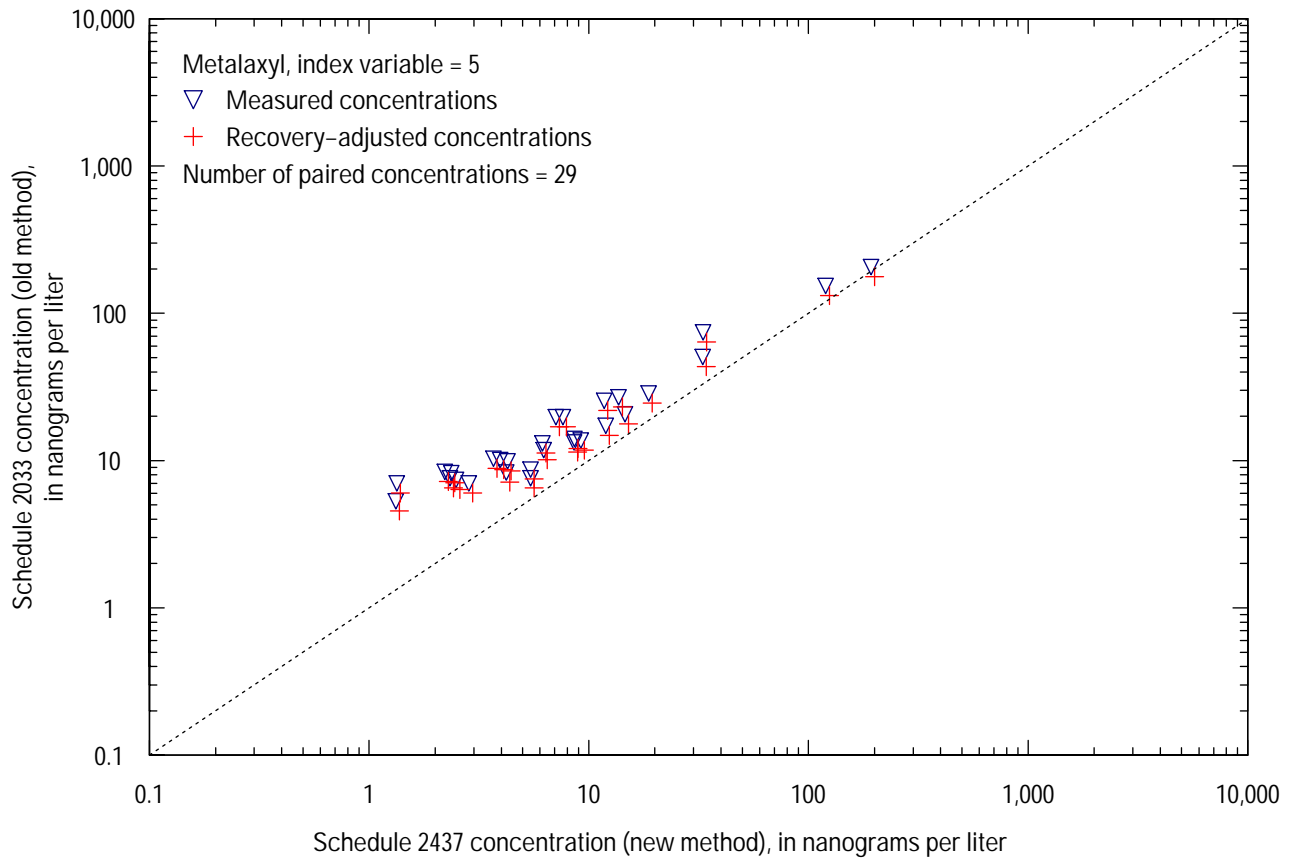


Figure 7-4. Comparison of Metalaxyl concentrations in paired environmental stream-water samples analyzed by both schedule 2033 and schedule 2437. Recovery-adjusted concentrations are measured concentrations divided by the median recovery in field matrix spikes. Lowess smooths were not done for three or fewer measurements.

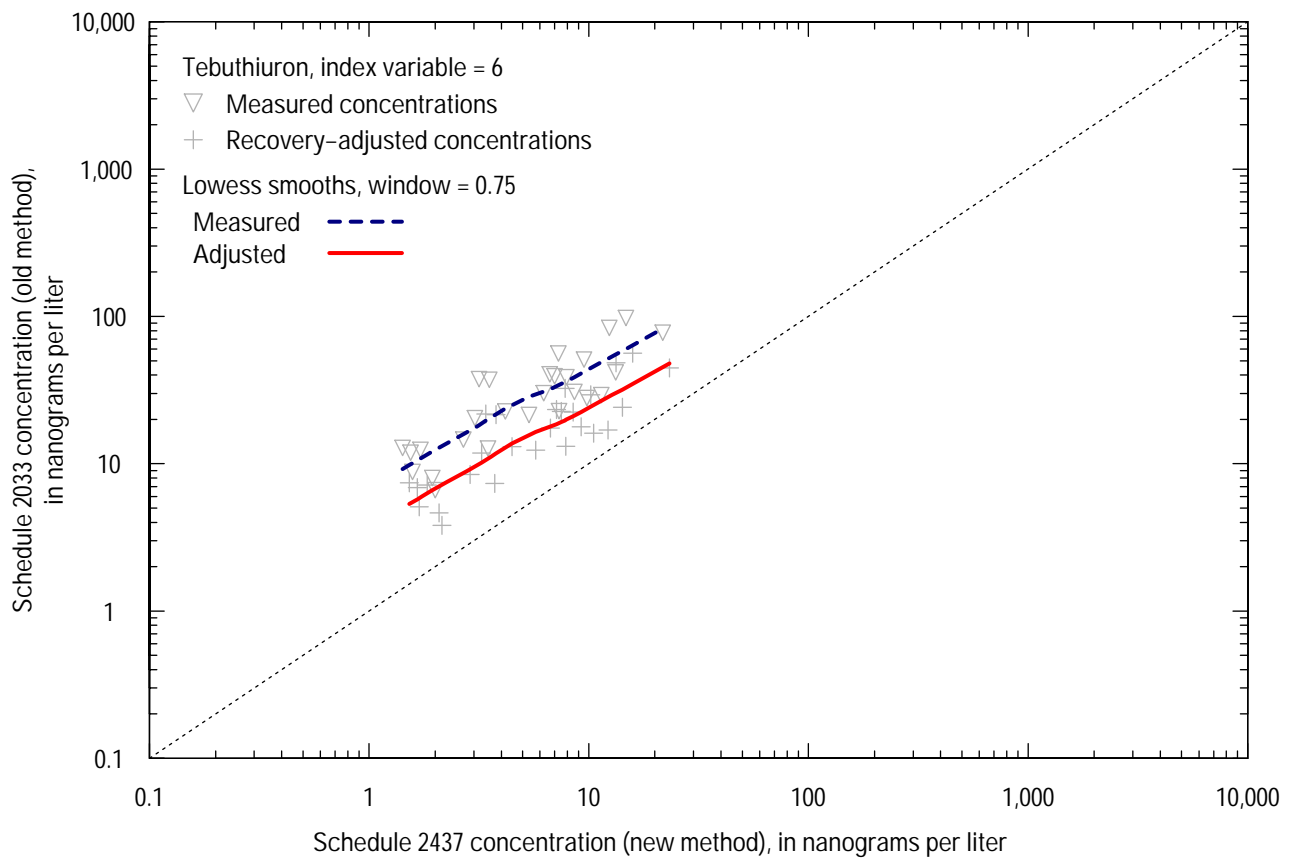
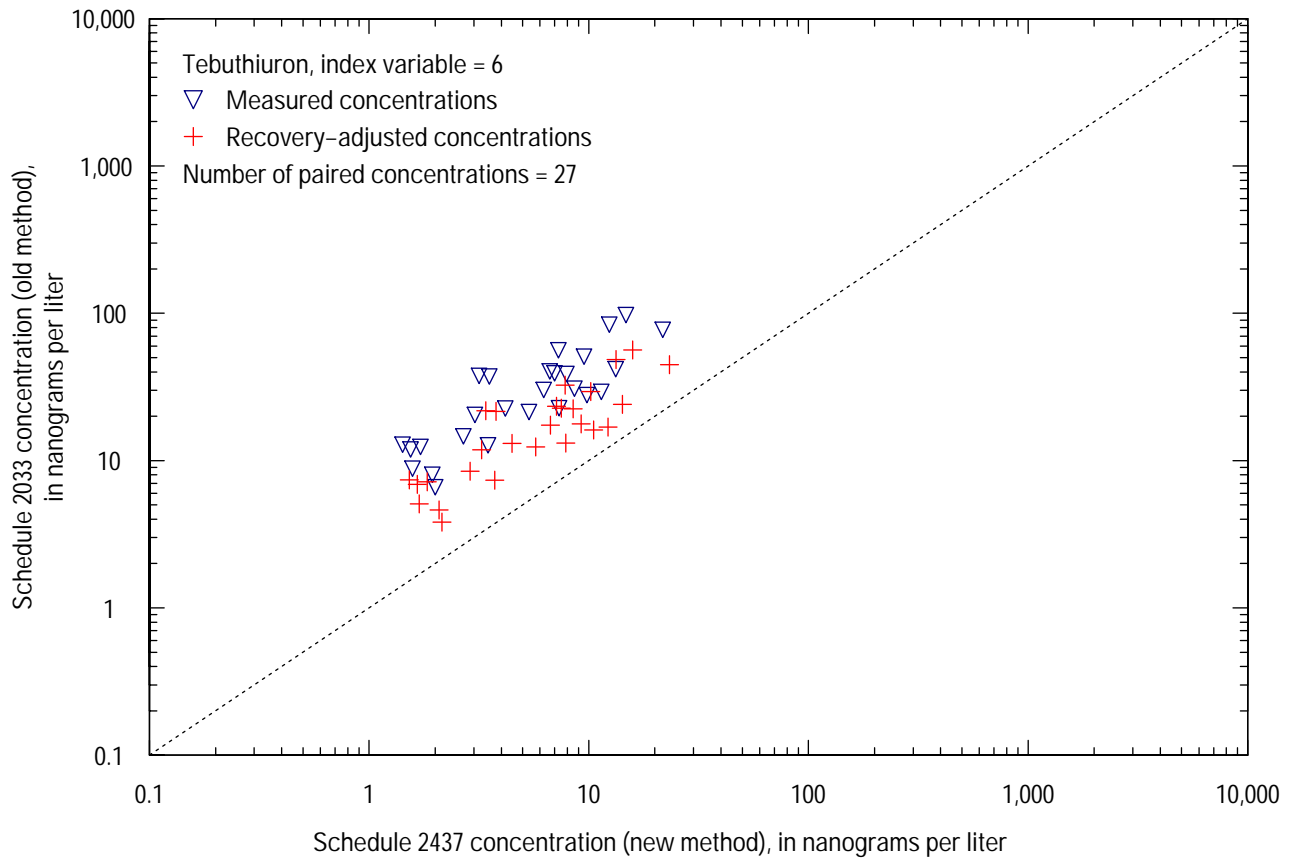


Figure 7-5. Comparison of Tebuthiuron concentrations in paired environmental stream-water samples analyzed by both schedule 2033 and schedule 2437. Recovery-adjusted concentrations are measured concentrations divided by the median recovery in field matrix spikes. Lowess smooths were not done for three or fewer measurements.

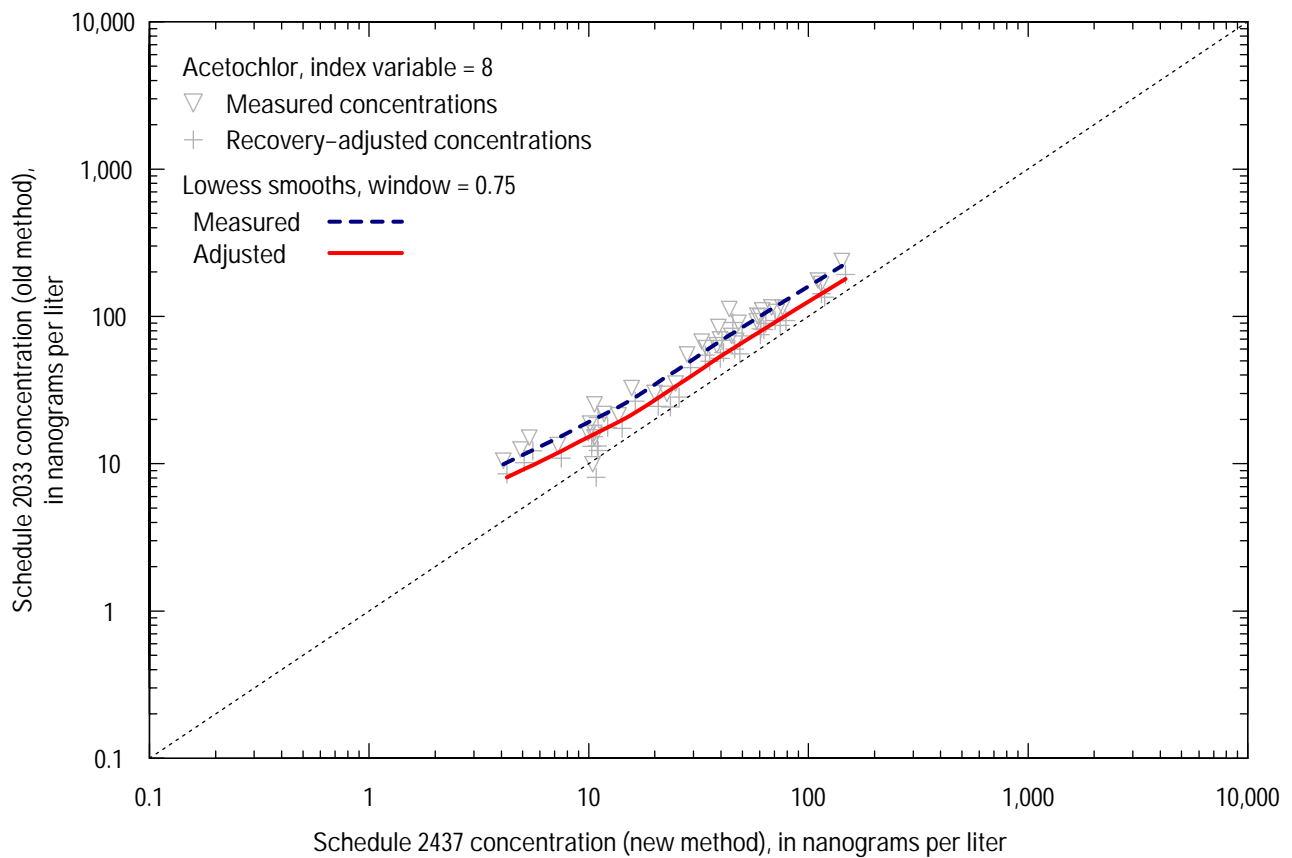
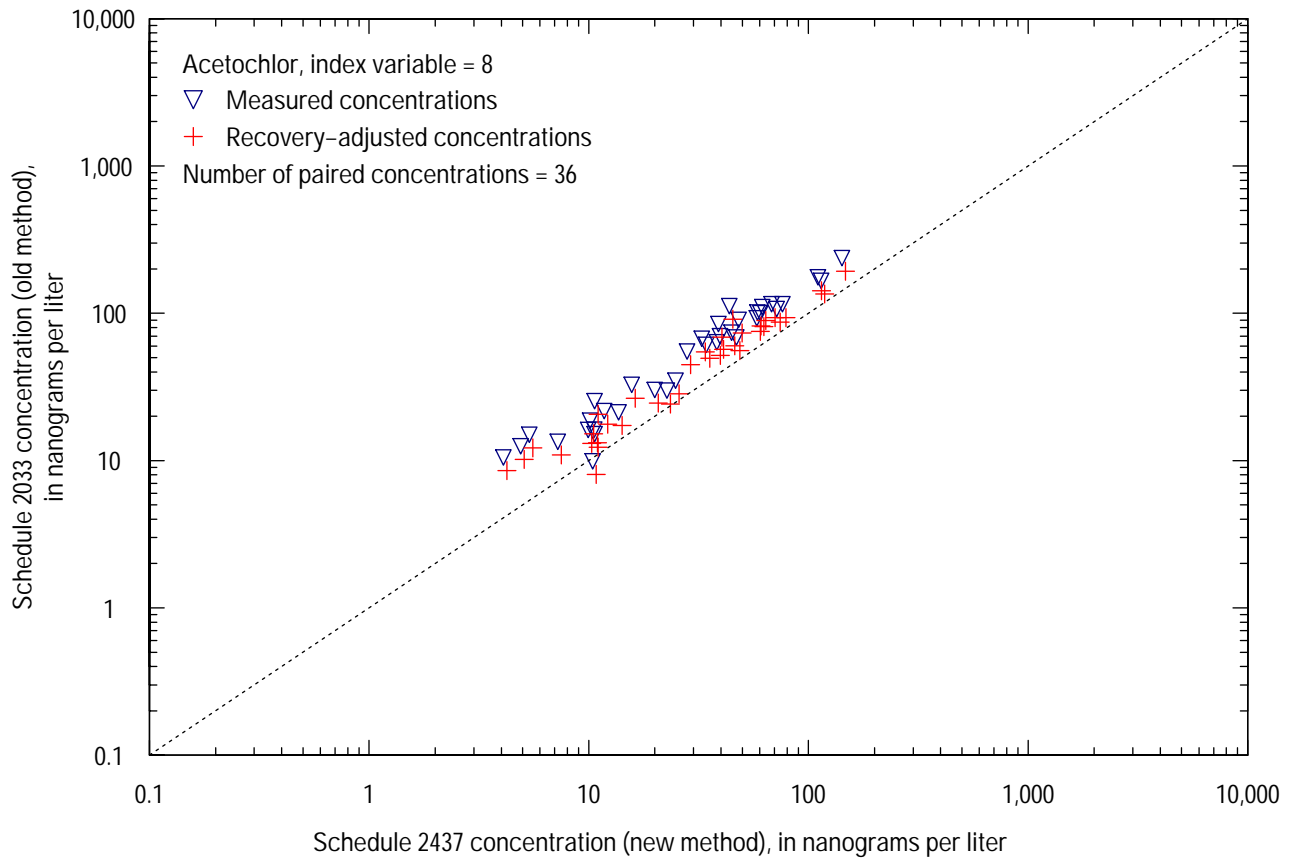


Figure 7-6. Comparison of Acetochlor concentrations in paired environmental stream-water samples analyzed by both schedule 2033 and schedule 2437. Recovery-adjusted concentrations are measured concentrations divided by the median recovery in field matrix spikes. Lowess smooths were not done for three or fewer measurements.

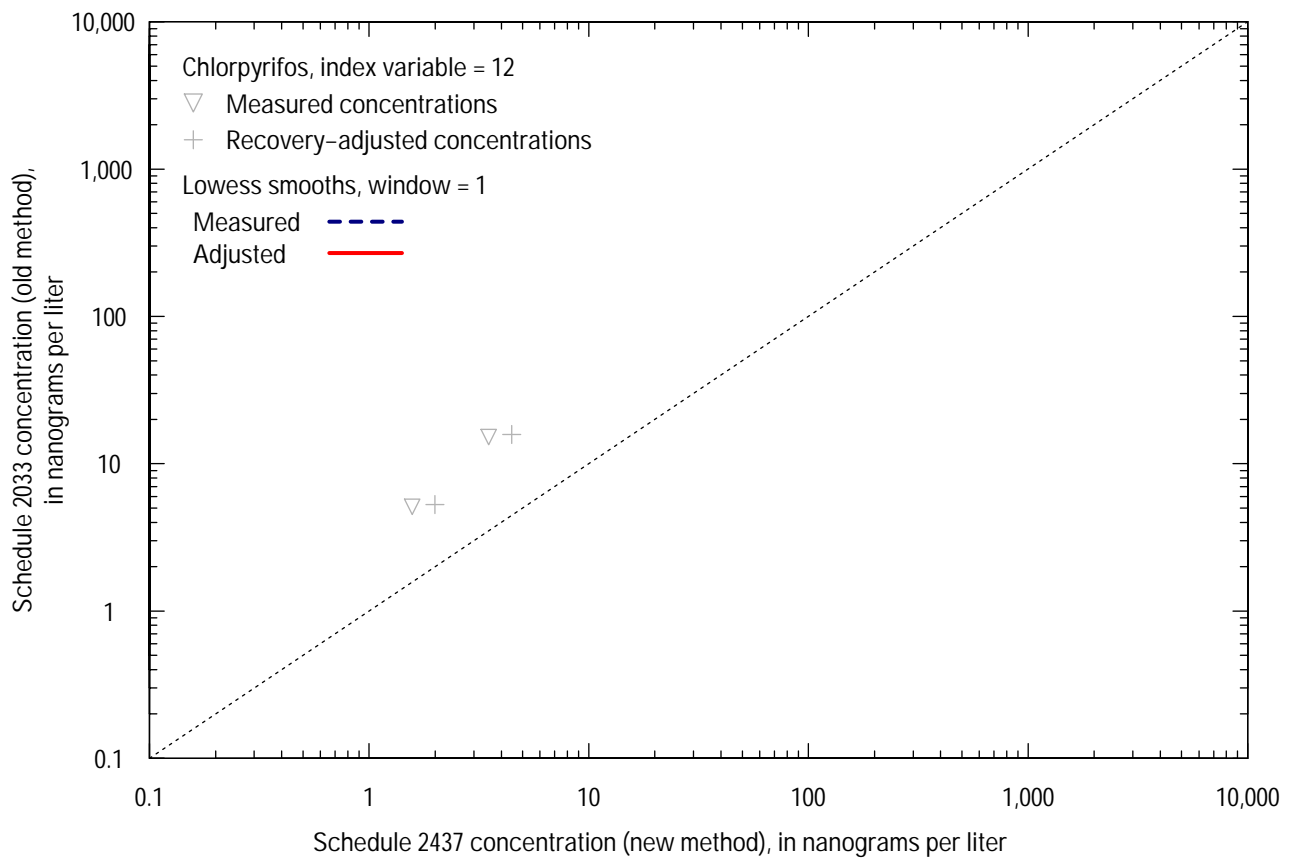
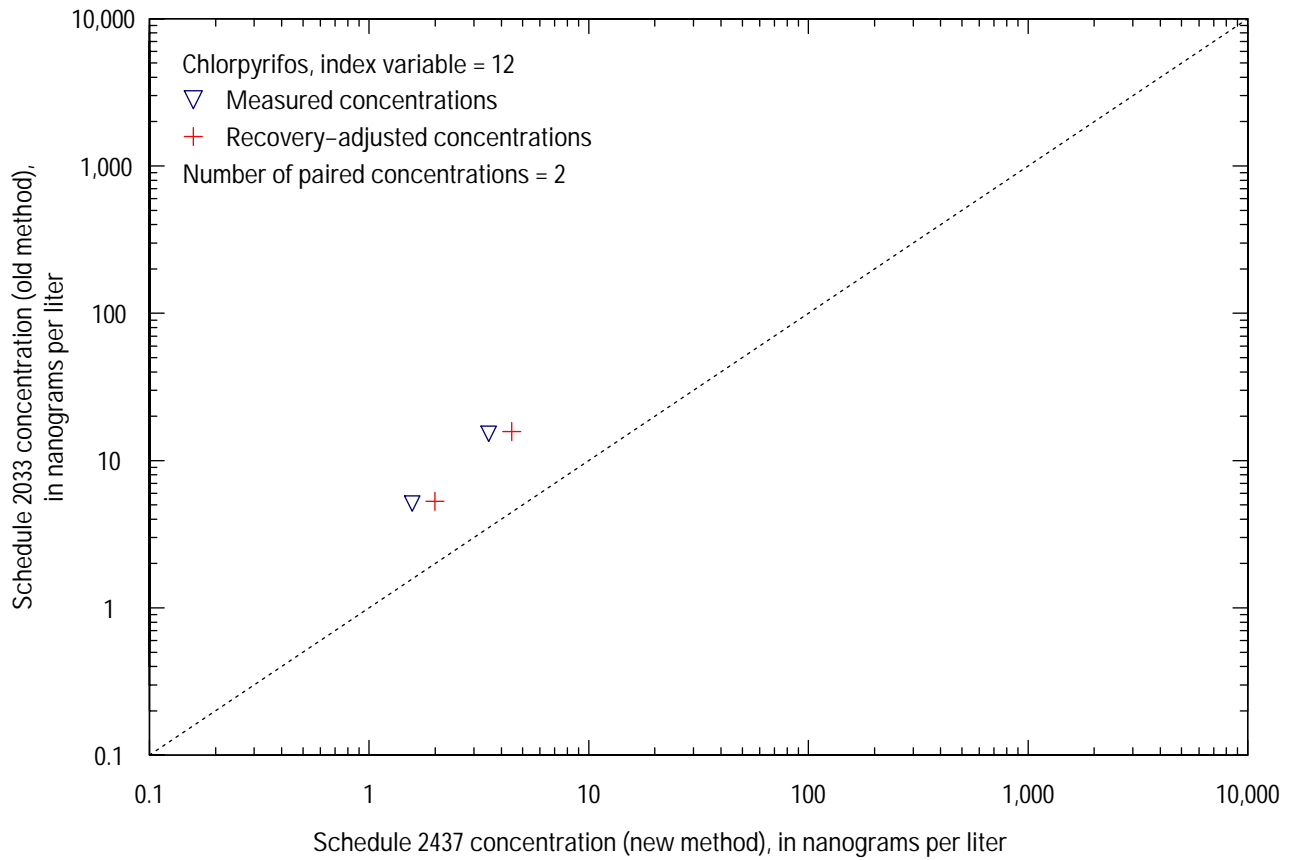


Figure 7-7. Comparison of Chlorpyrifos concentrations in paired environmental stream-water samples analyzed by both schedule 2033 and schedule 2437. Recovery-adjusted concentrations are measured concentrations divided by the median recovery in field matrix spikes. Lowess smooths were not done for three or fewer measurements.

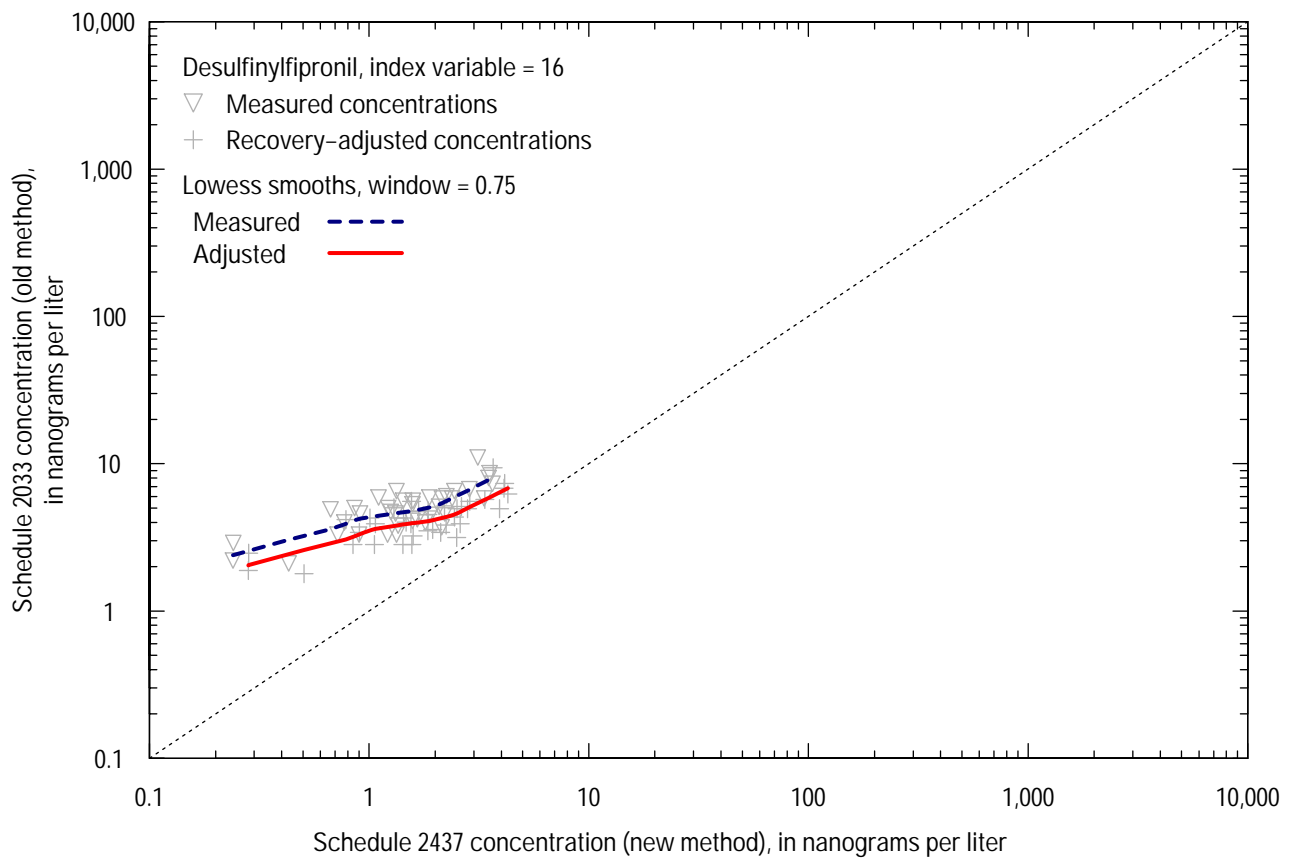
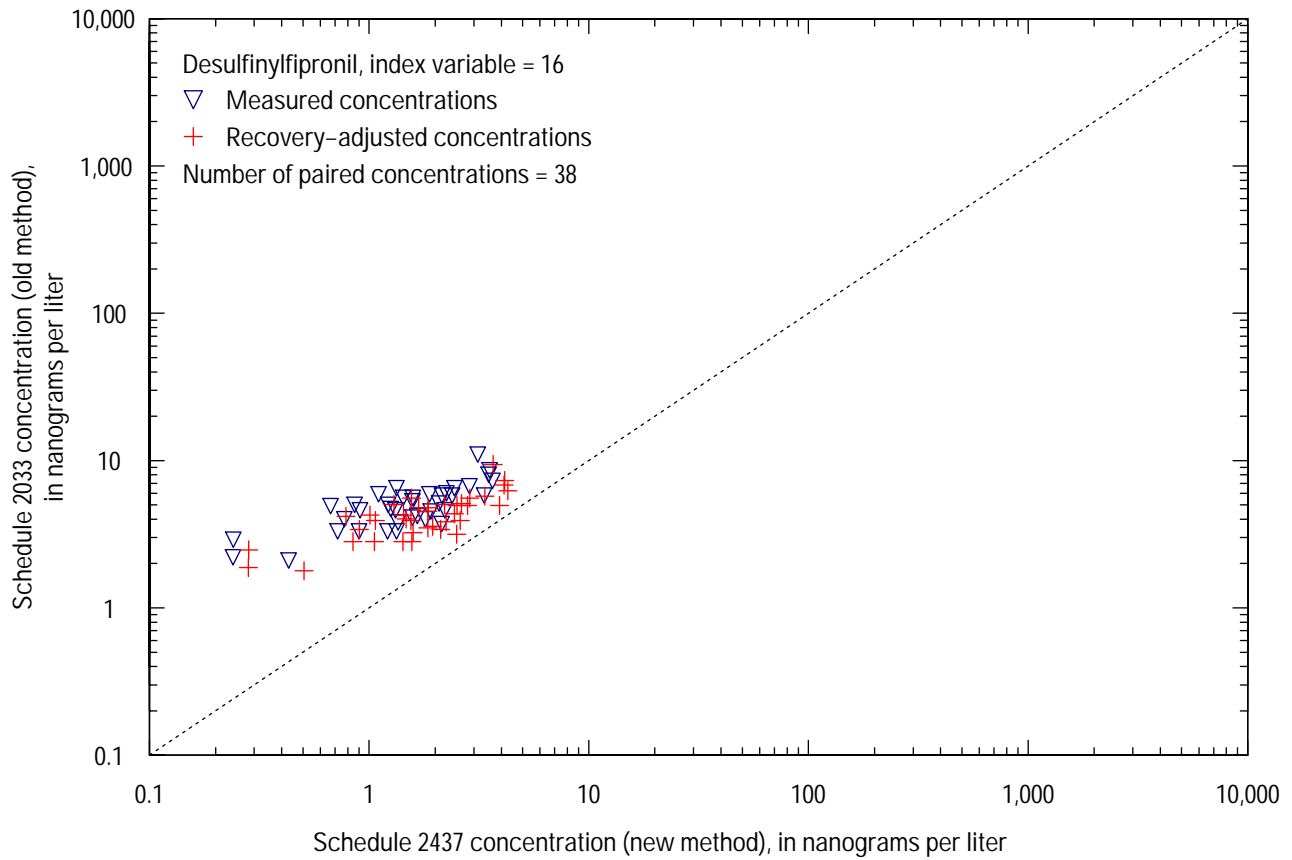


Figure 7-8. Comparison of Desulfinylfipronil concentrations in paired environmental stream-water samples analyzed by both schedule 2033 and schedule 2437. Recovery-adjusted concentrations are measured concentrations divided by the median recovery in field matrix spikes. Lowess smooths were not done for three or fewer measurements.

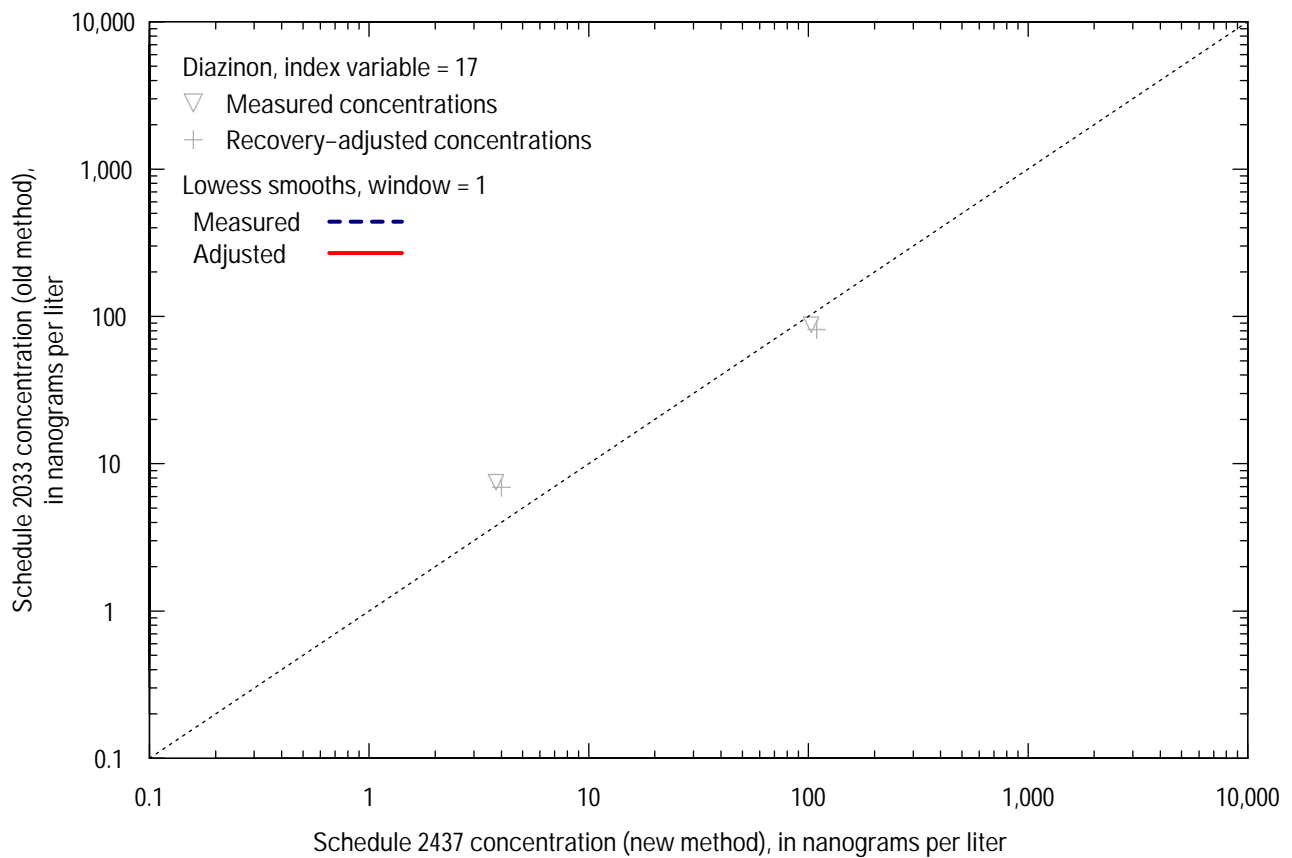
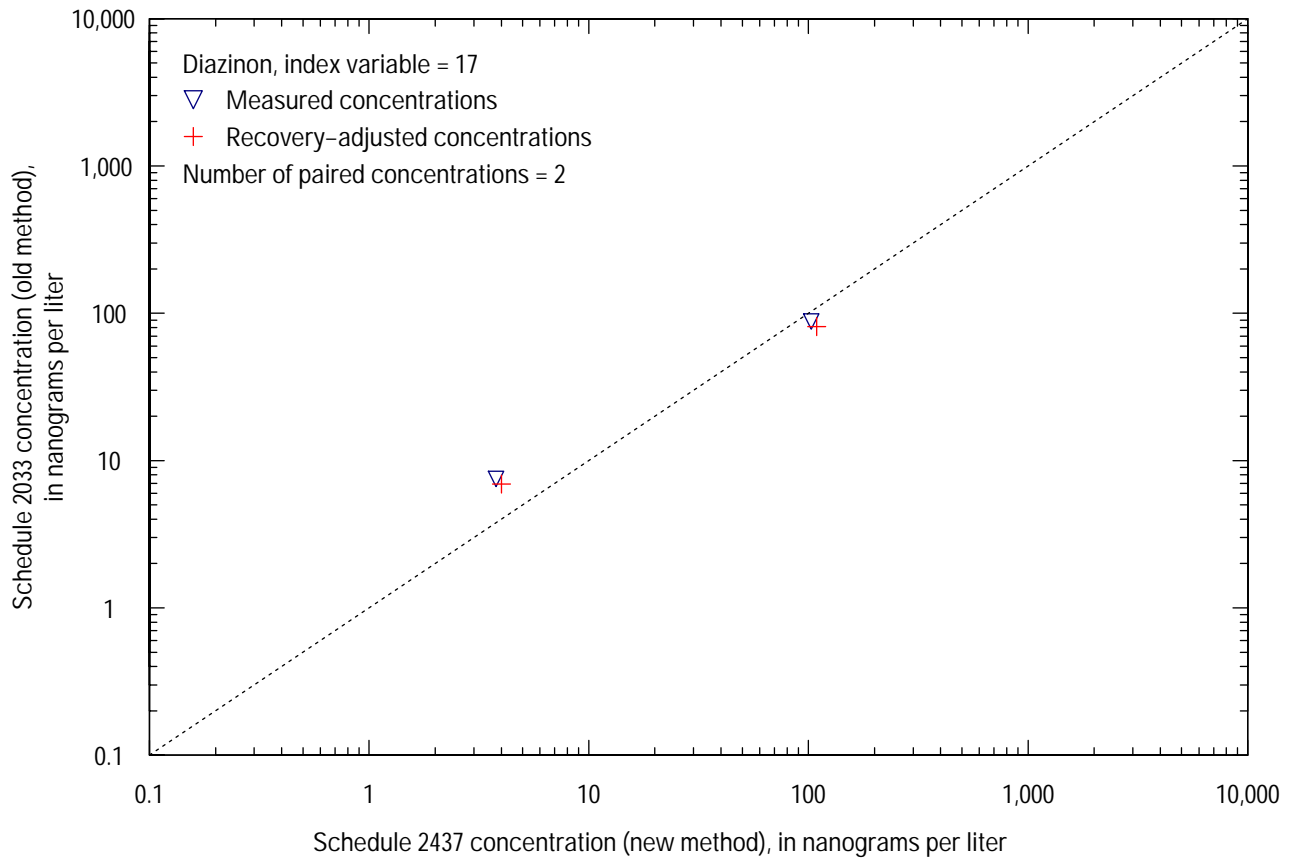


Figure 7-9. Comparison of Diazinon concentrations in paired environmental stream-water samples analyzed by both schedule 2033 and schedule 2437. Recovery-adjusted concentrations are measured concentrations divided by the median recovery in field matrix spikes. Lowess smooths were not done for three or fewer measurements.

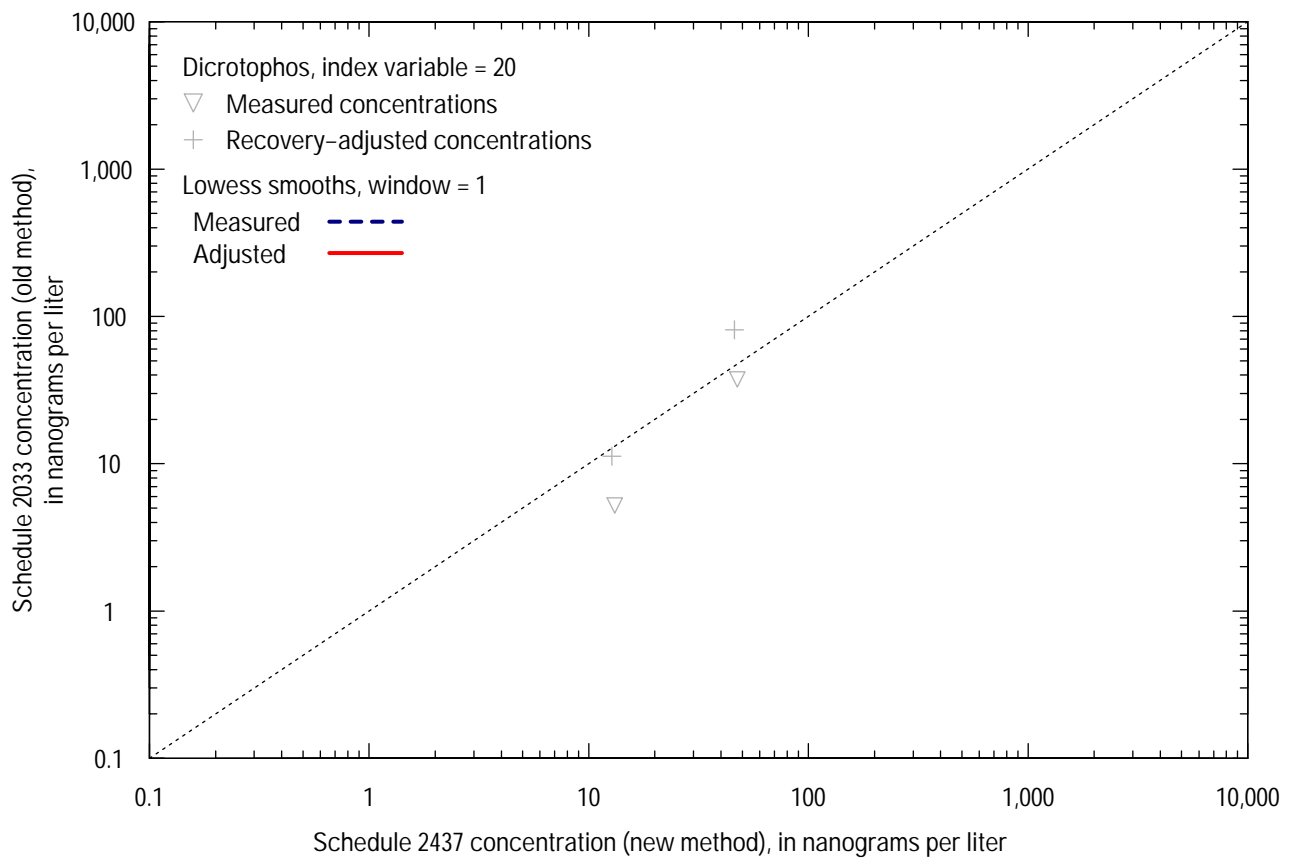
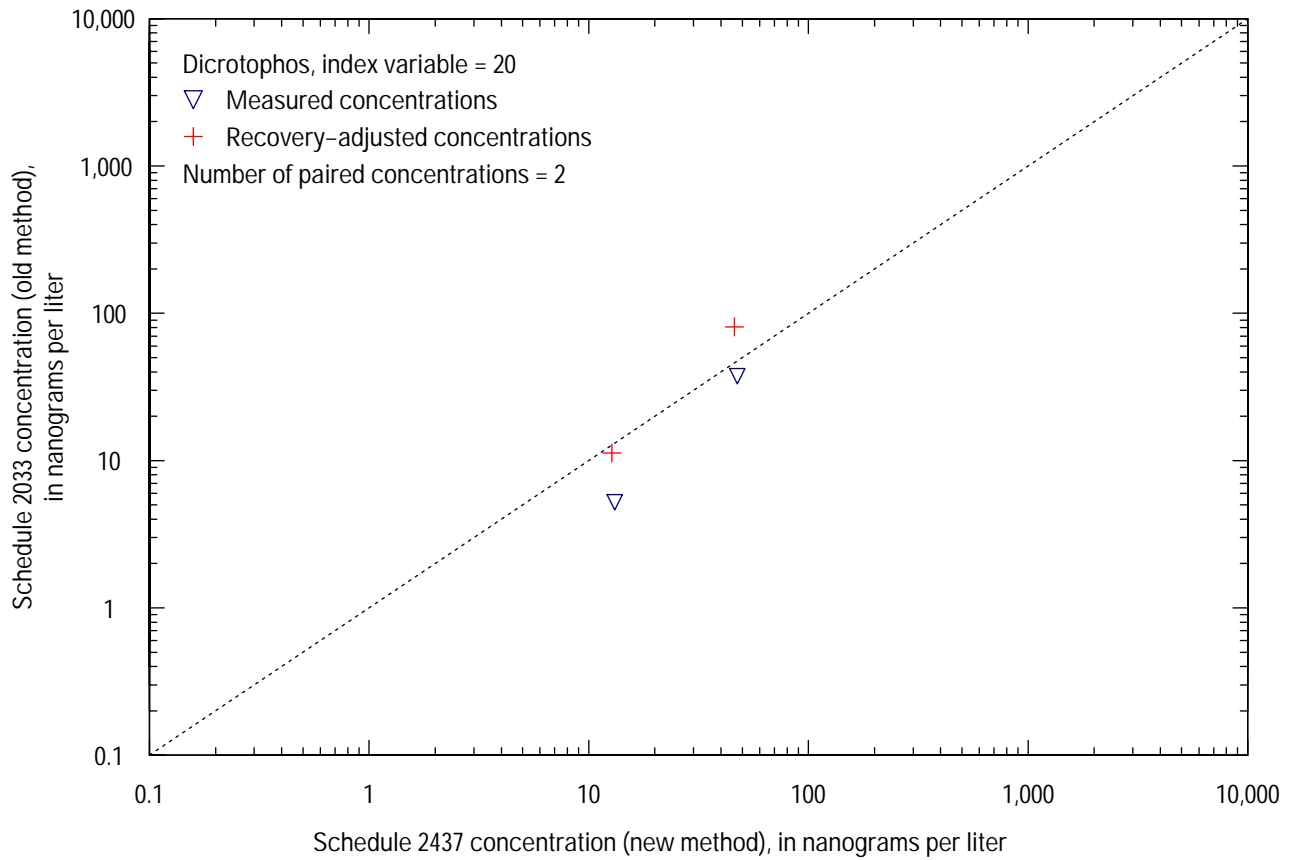


Figure 7-10. Comparison of Dicrotophos concentrations in paired environmental stream-water samples analyzed by both schedule 2033 and schedule 2437. Recovery-adjusted concentrations are measured concentrations divided by the median recovery in field matrix spikes. Lowess smooths were not done for three or fewer measurements.

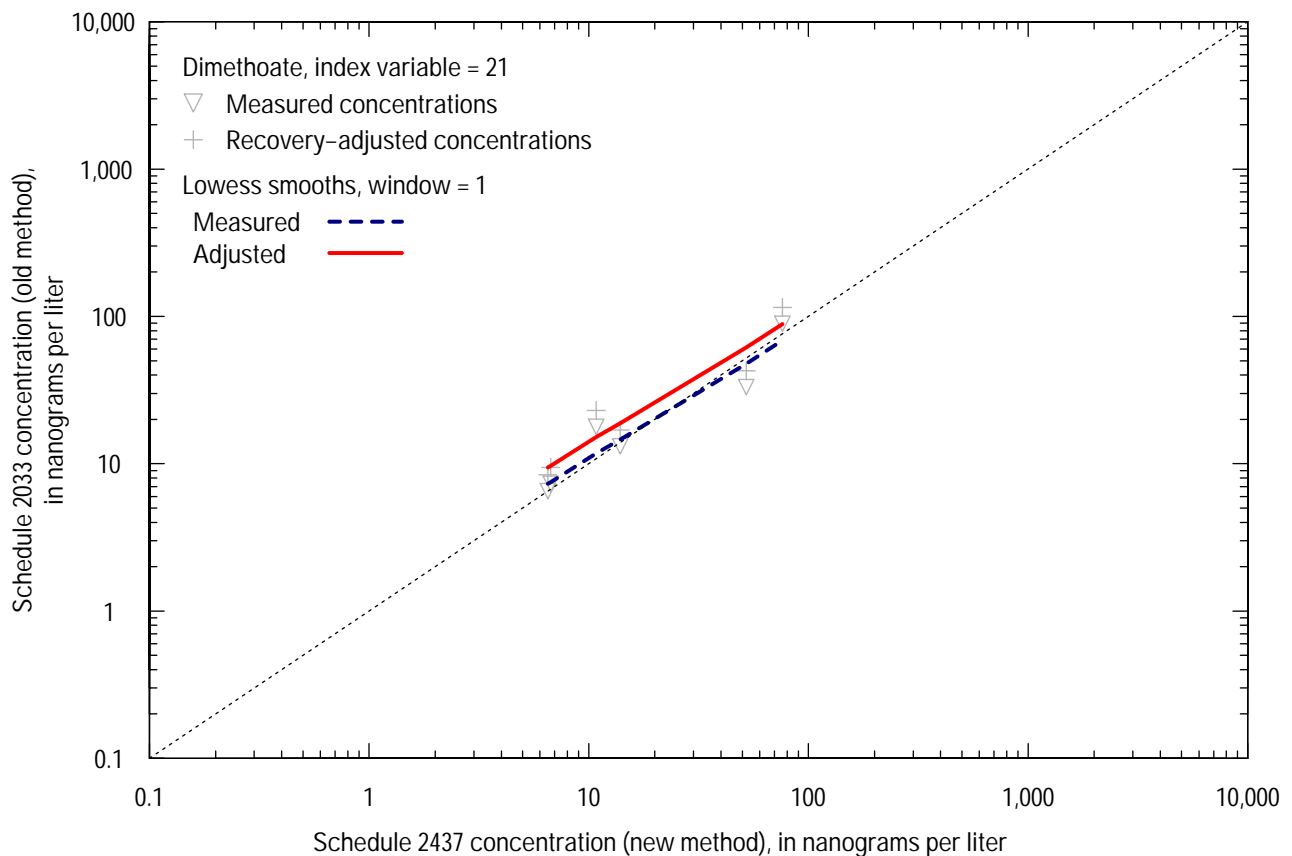
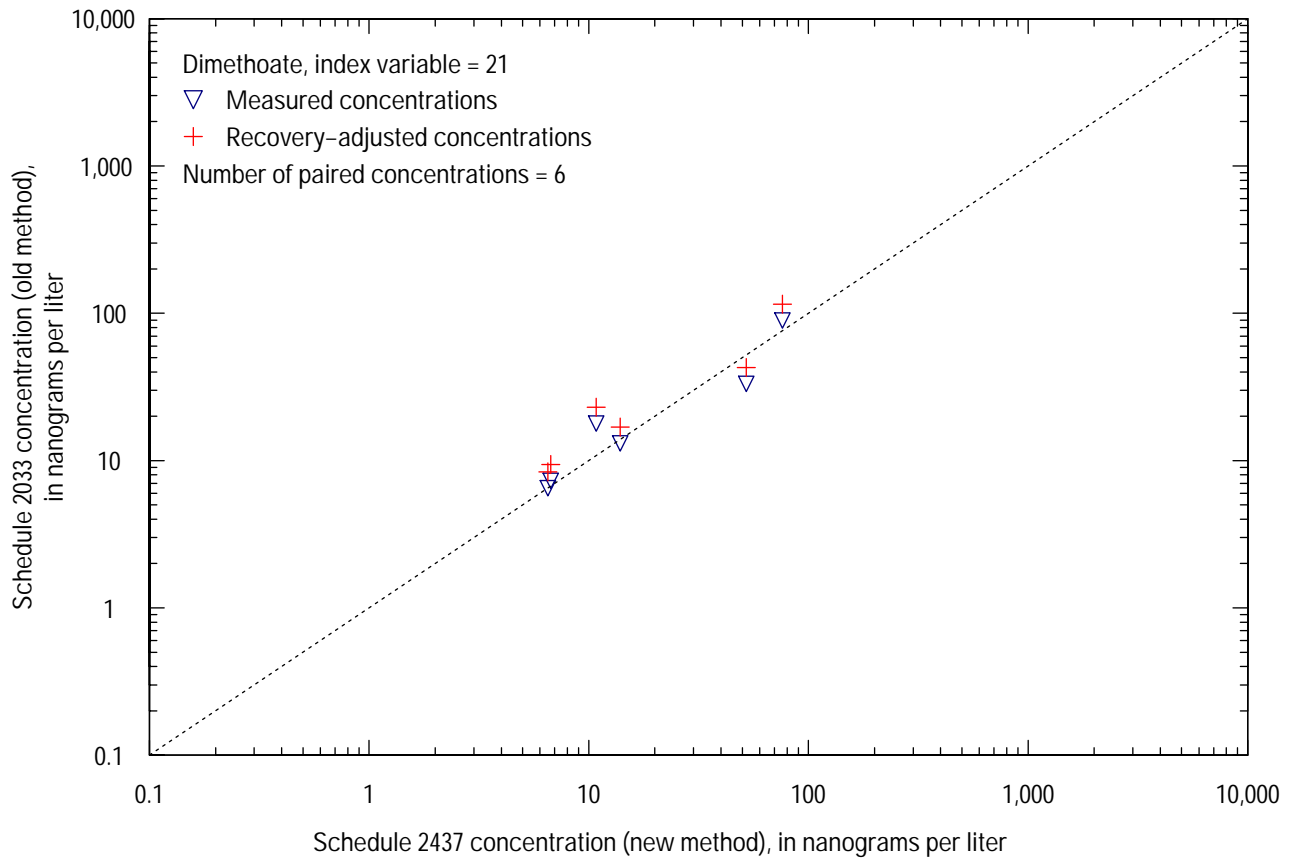


Figure 7-11. Comparison of Dimethoate concentrations in paired environmental stream-water samples analyzed by both schedule 2033 and schedule 2437. Recovery-adjusted concentrations are measured concentrations divided by the median recovery in field matrix spikes. Lowess smooths were not done for three or fewer measurements.

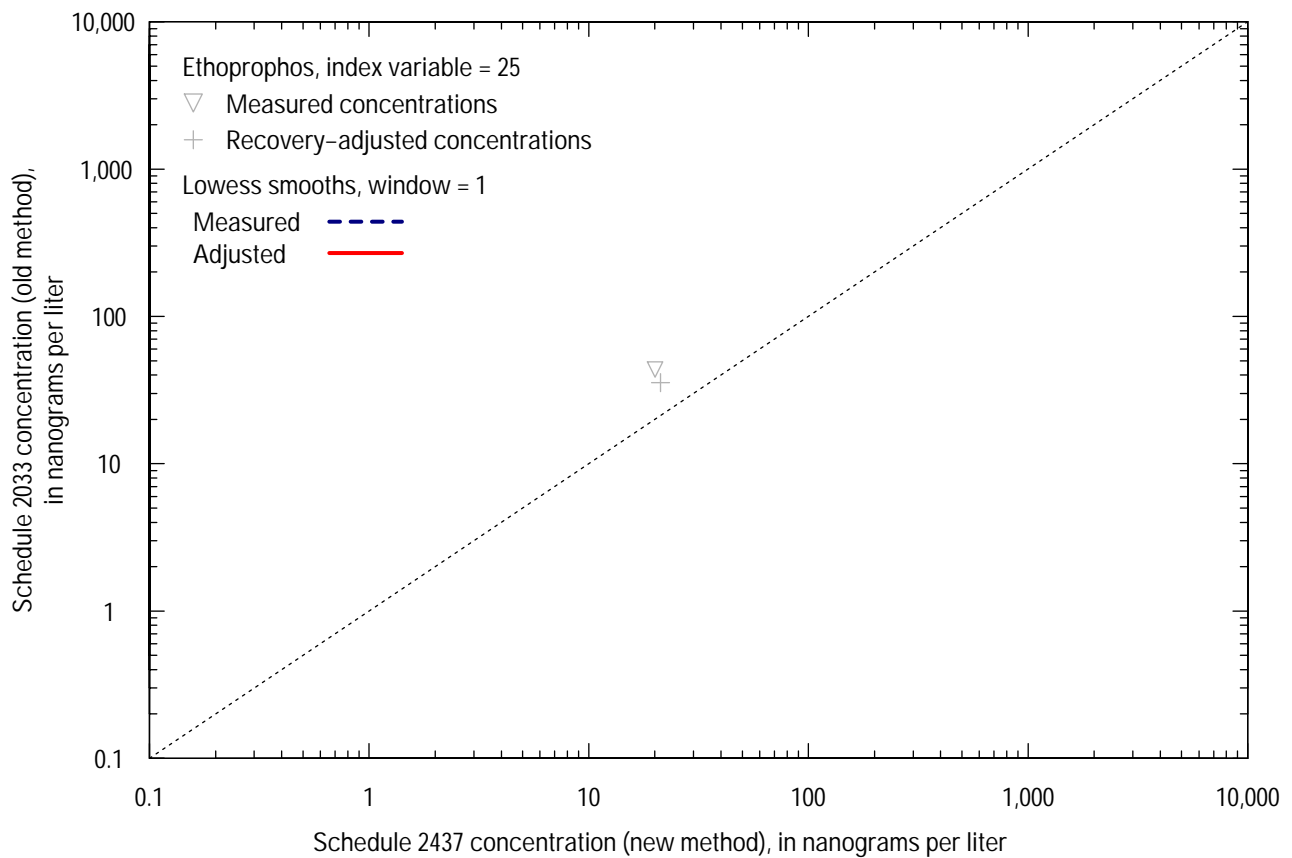
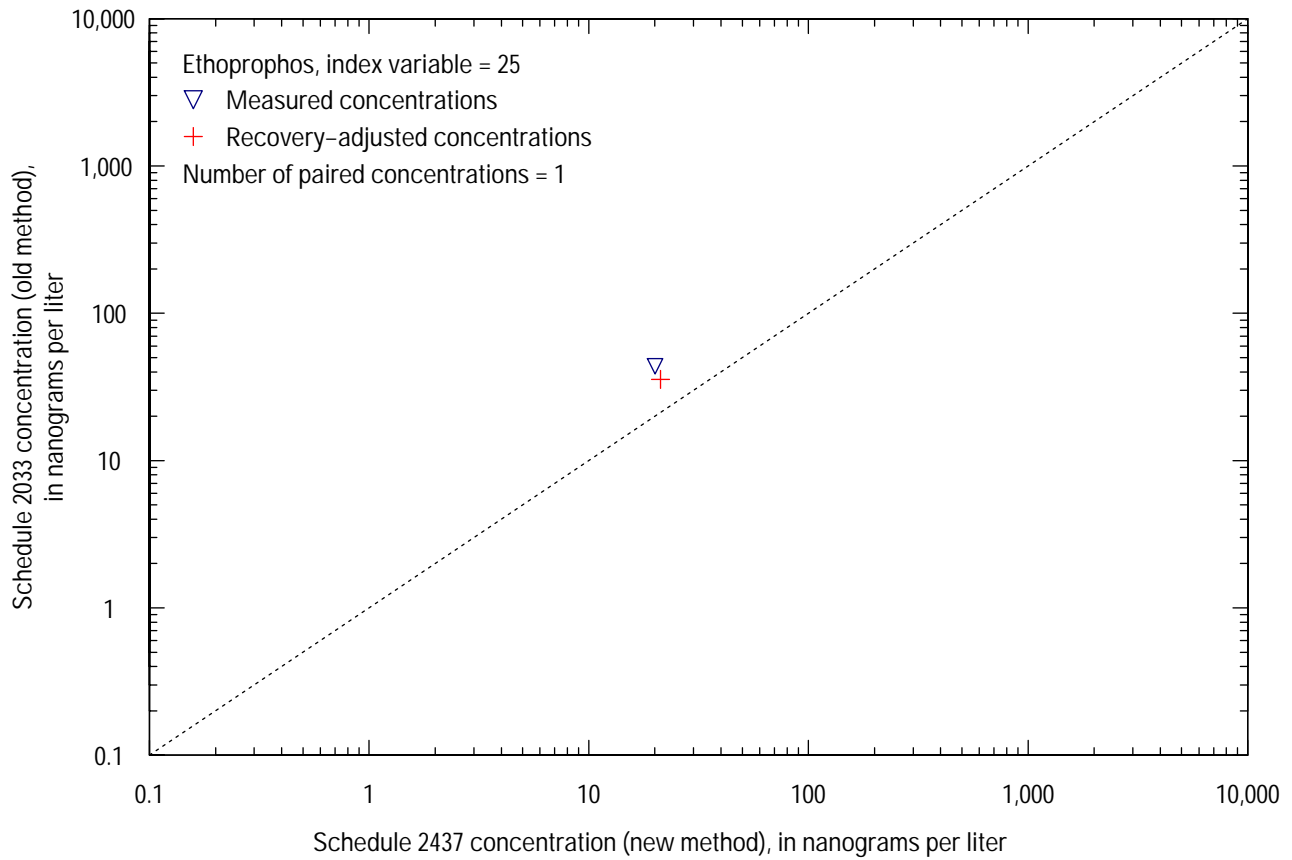


Figure 7-12. Comparison of Ethoprophos concentrations in paired environmental stream-water samples analyzed by both schedule 2033 and schedule 2437. Recovery-adjusted concentrations are measured concentrations divided by the median recovery in field matrix spikes. Lowess smooths were not done for three or fewer measurements.

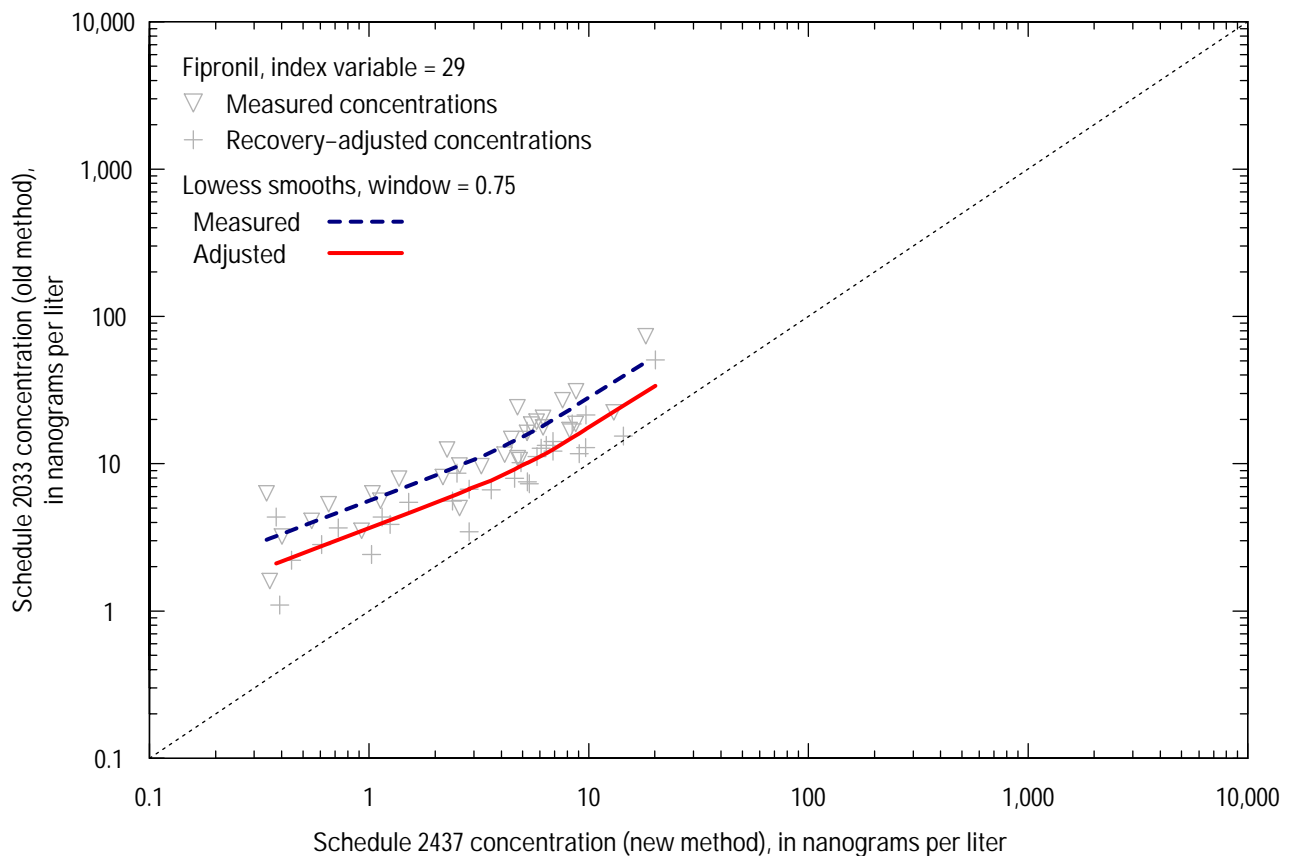
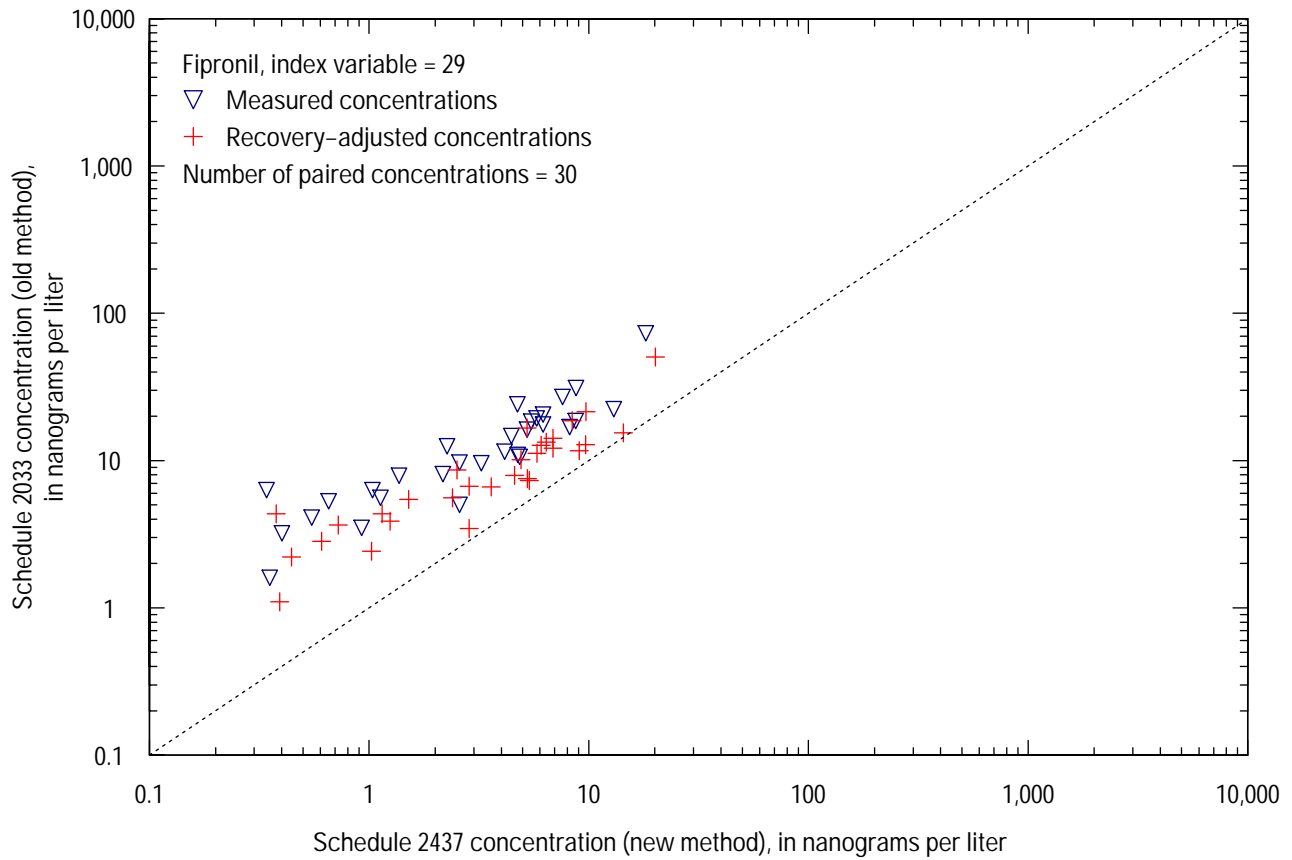


Figure 7-13. Comparison of Fipronil concentrations in paired environmental stream-water samples analyzed by both schedule 2033 and schedule 2437. Recovery-adjusted concentrations are measured concentrations divided by the median recovery in field matrix spikes. Lowess smooths were not done for three or fewer measurements.

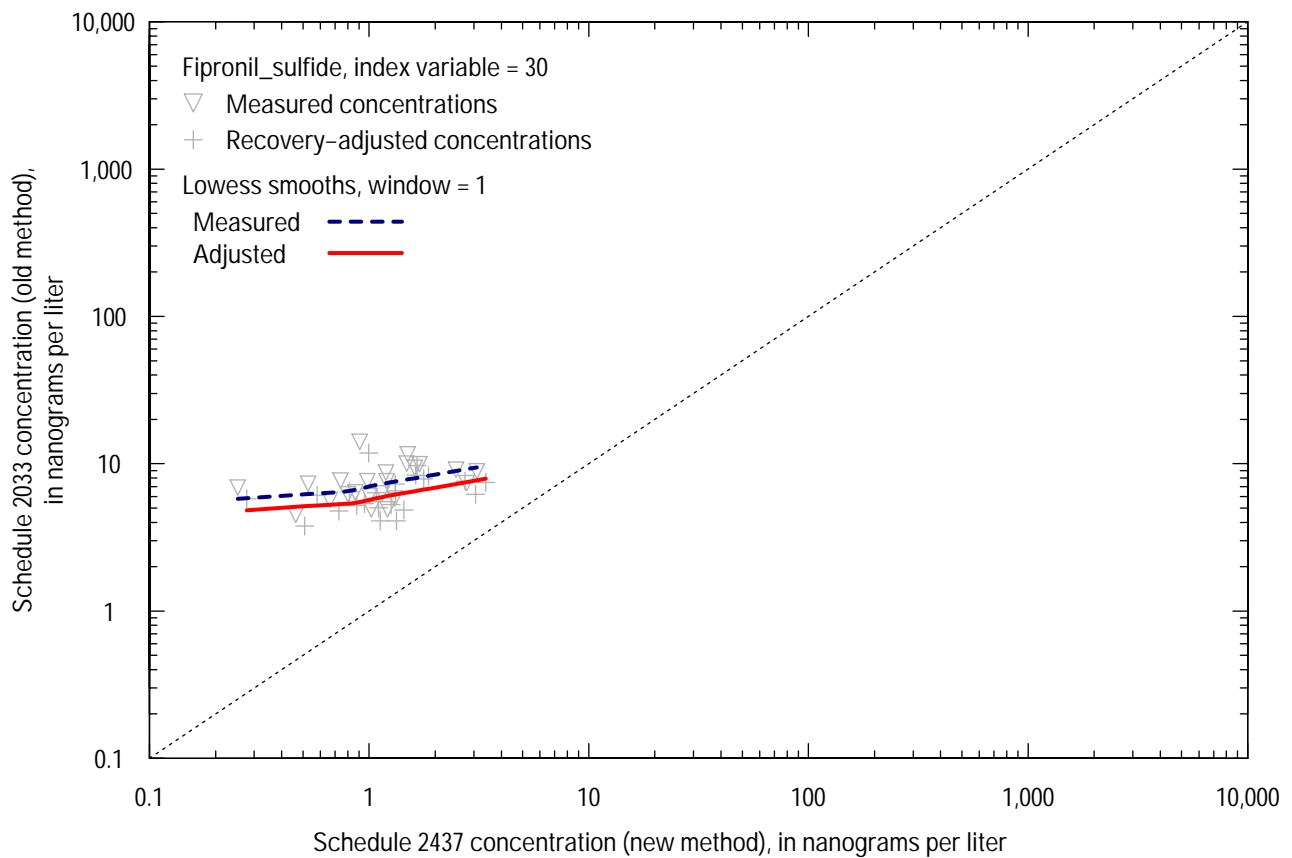
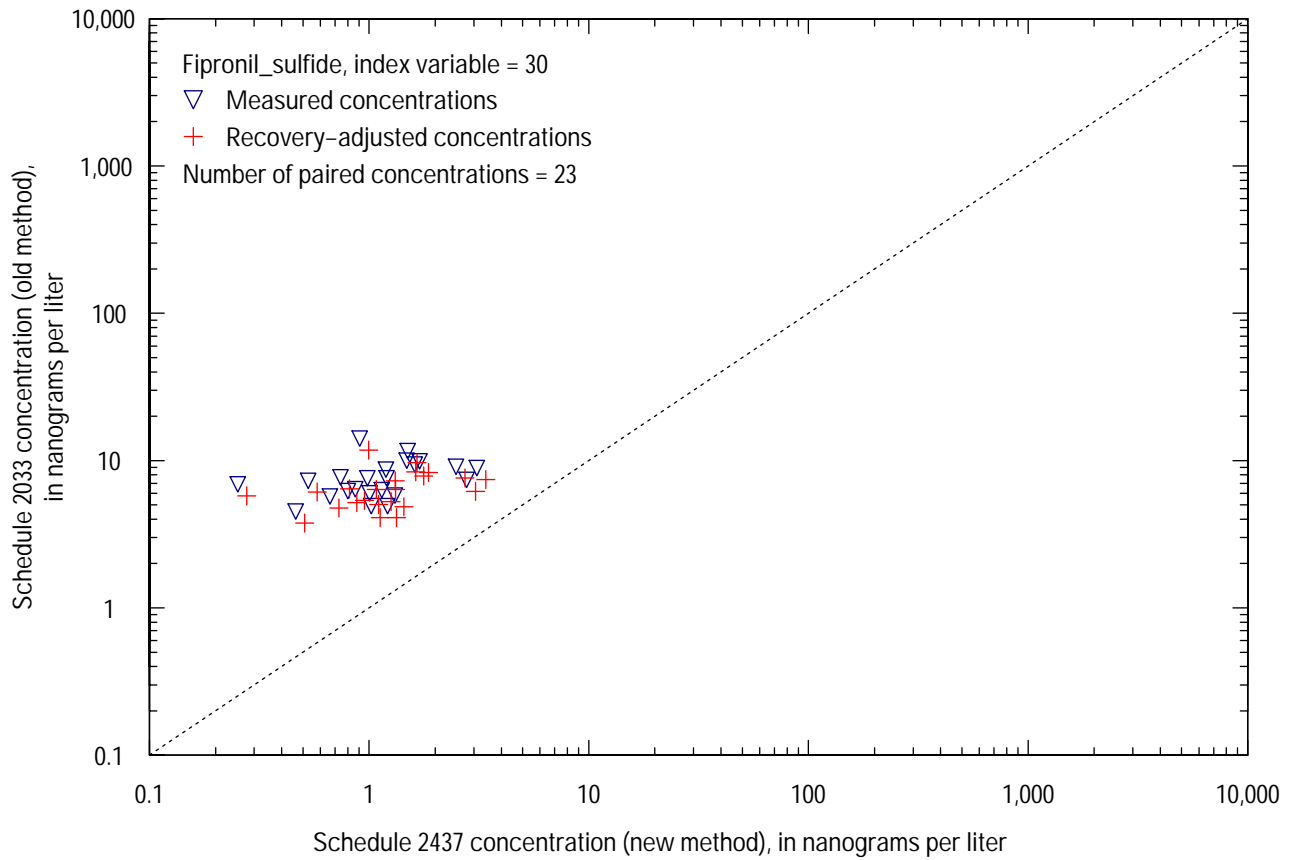


Figure 7-14. Comparison of Fipronil_sulfide concentrations in paired environmental stream-water samples analyzed by both schedule 2033 and schedule 2437. Recovery-adjusted concentrations are measured concentrations divided by the median recovery in field matrix spikes. Lowess smooths were not done for three or fewer measurements.

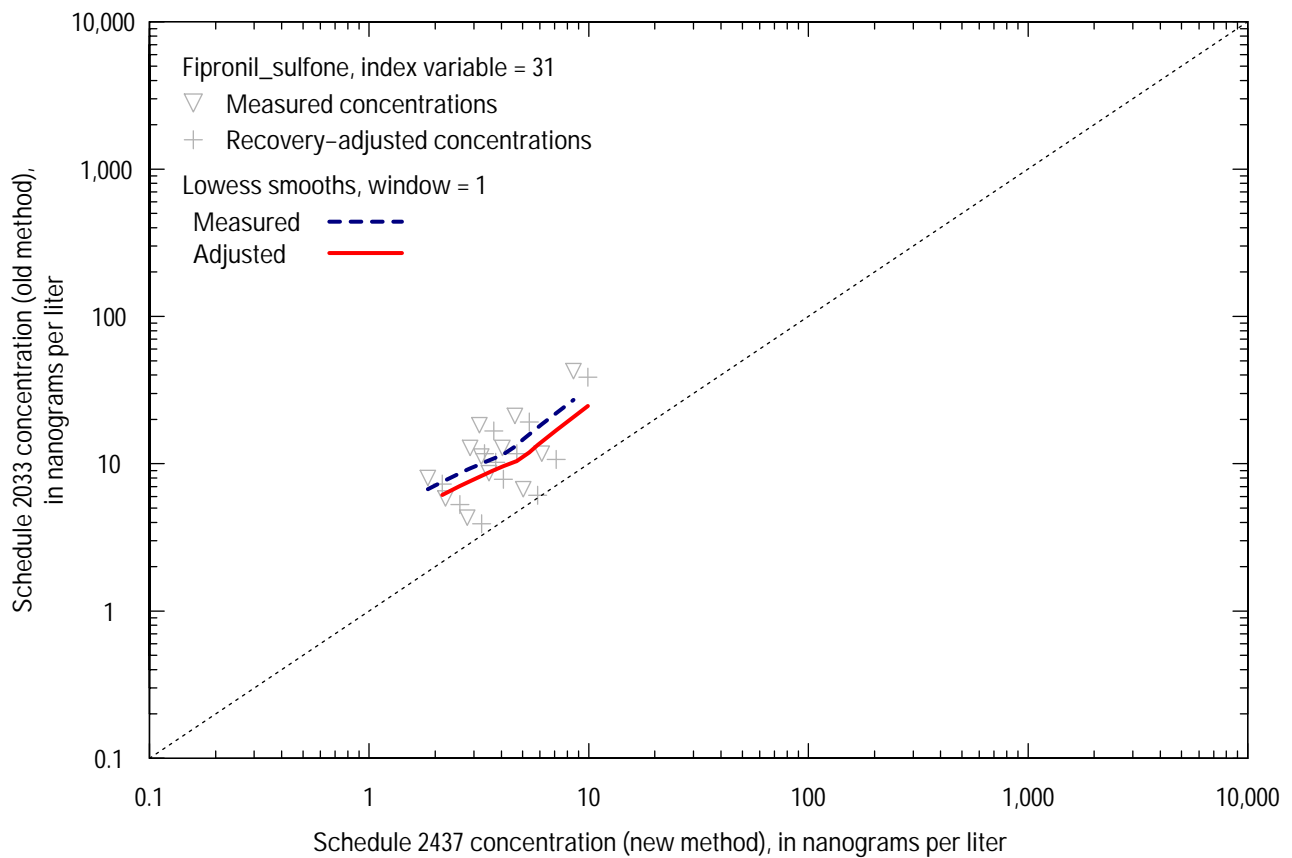
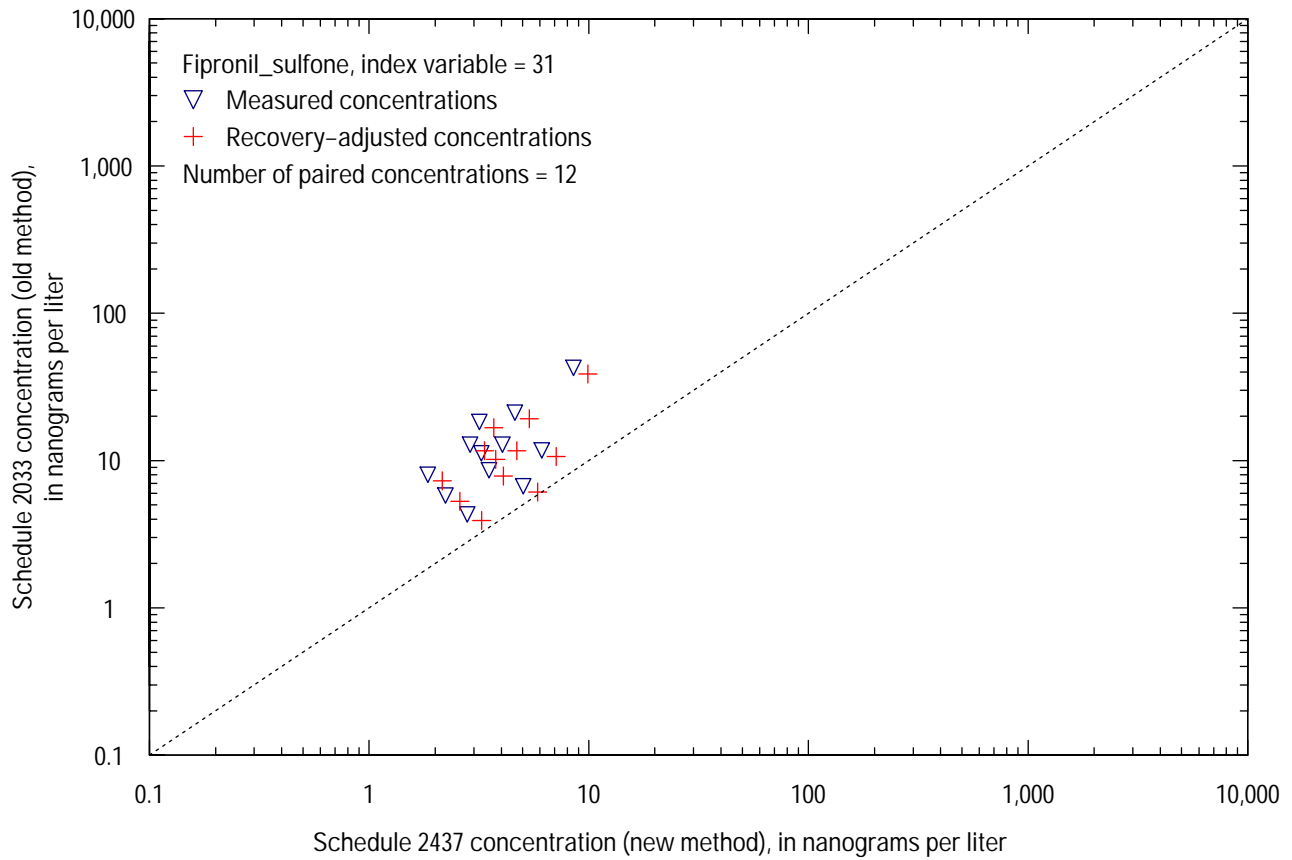


Figure 7-15. Comparison of Fipronil_sulfone concentrations in paired environmental stream-water samples analyzed by both schedule 2033 and schedule 2437. Recovery-adjusted concentrations are measured concentrations divided by the median recovery in field matrix spikes. Lowess smooths were not done for three or fewer measurements.

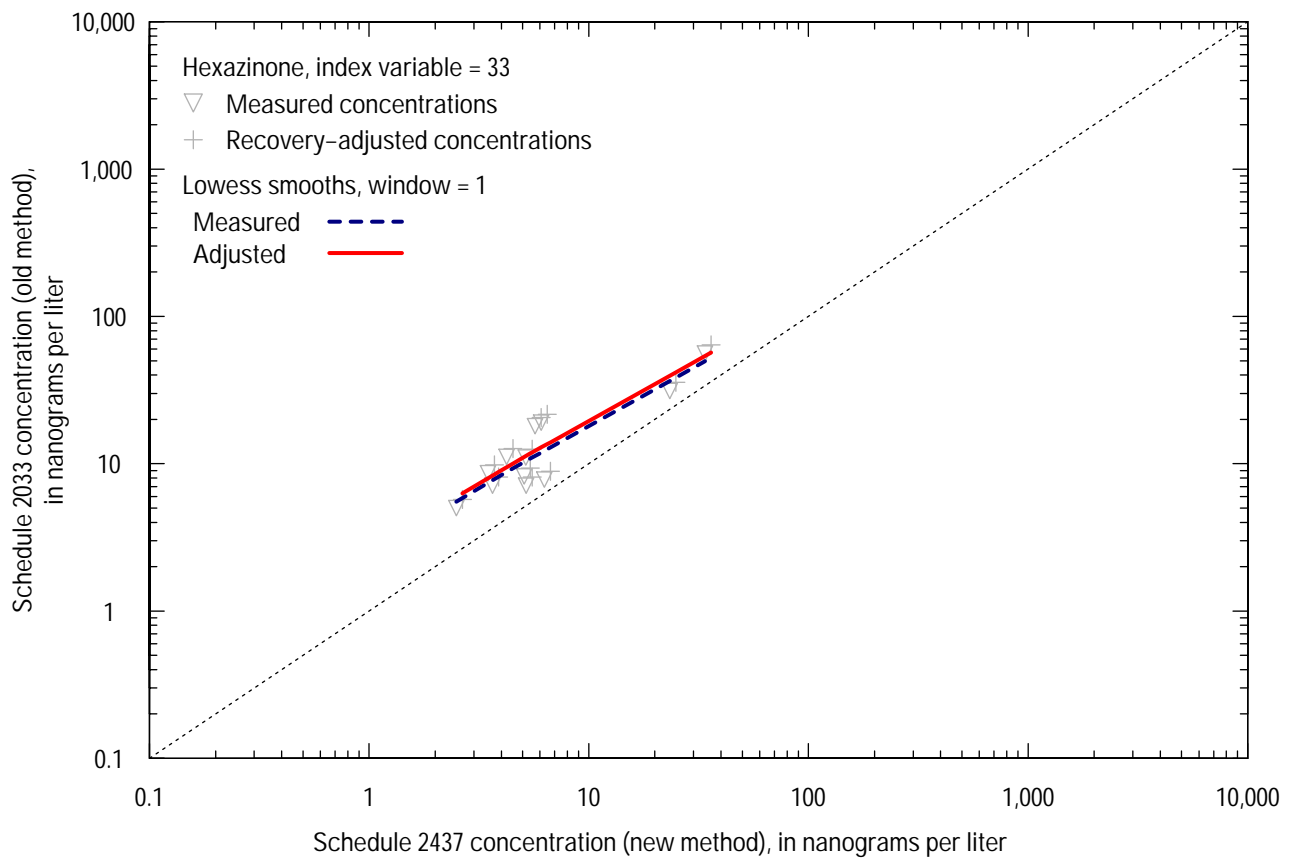
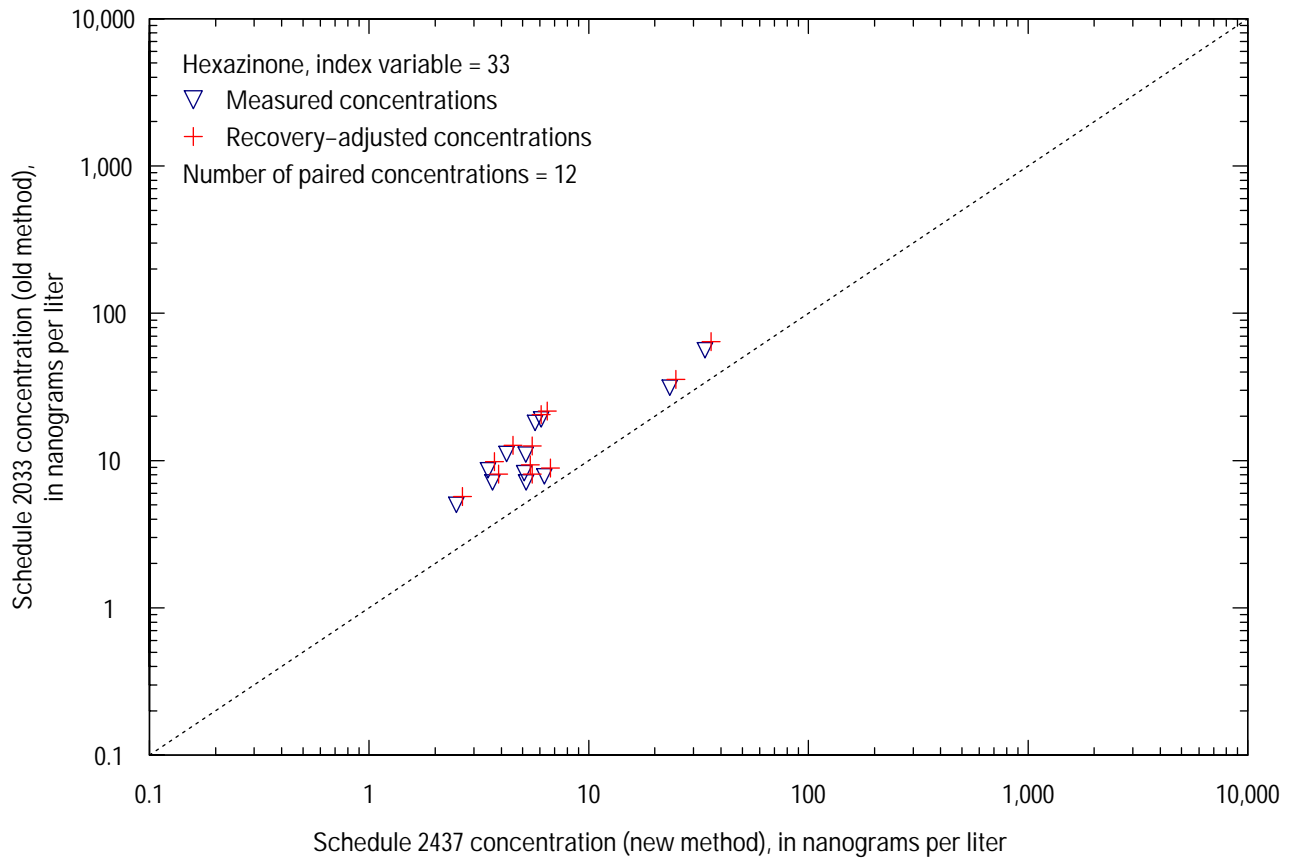


Figure 7-16. Comparison of Hexazinone concentrations in paired environmental stream-water samples analyzed by both schedule 2033 and schedule 2437. Recovery-adjusted concentrations are measured concentrations divided by the median recovery in field matrix spikes. Lowess smooths were not done for three or fewer measurements.

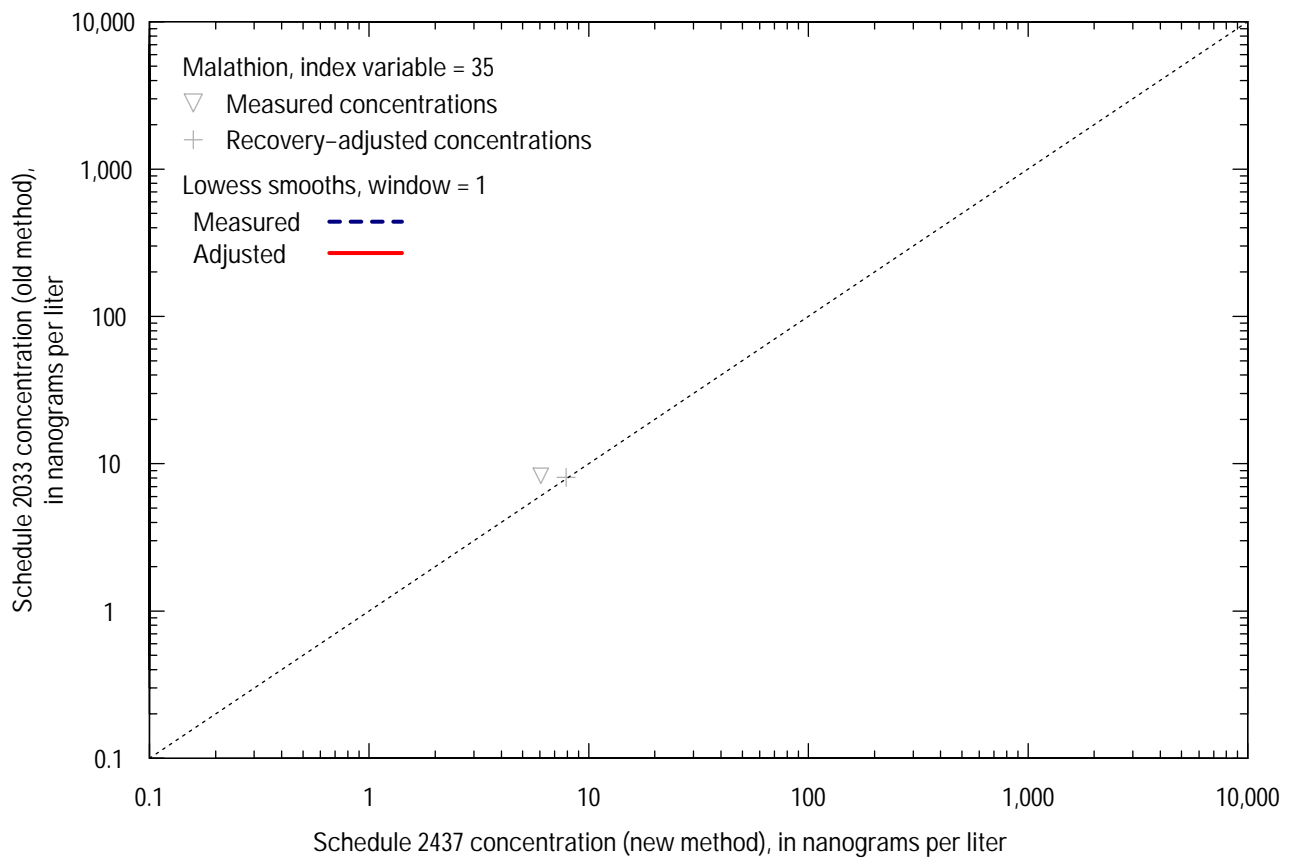
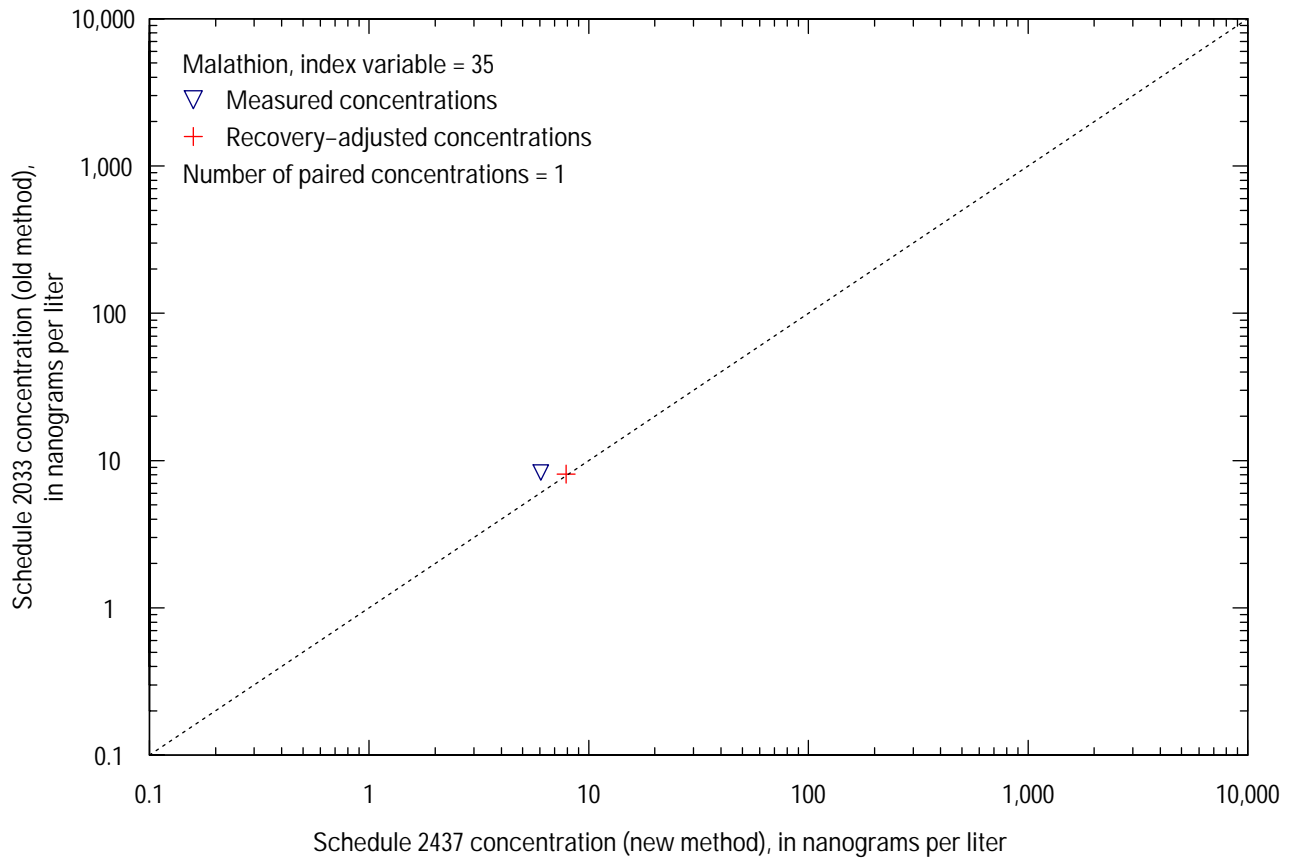


Figure 7-17. Comparison of Malathion concentrations in paired environmental stream-water samples analyzed by both schedule 2033 and schedule 2437. Recovery-adjusted concentrations are measured concentrations divided by the median recovery in field matrix spikes. Lowess smooths were not done for three or fewer measurements.

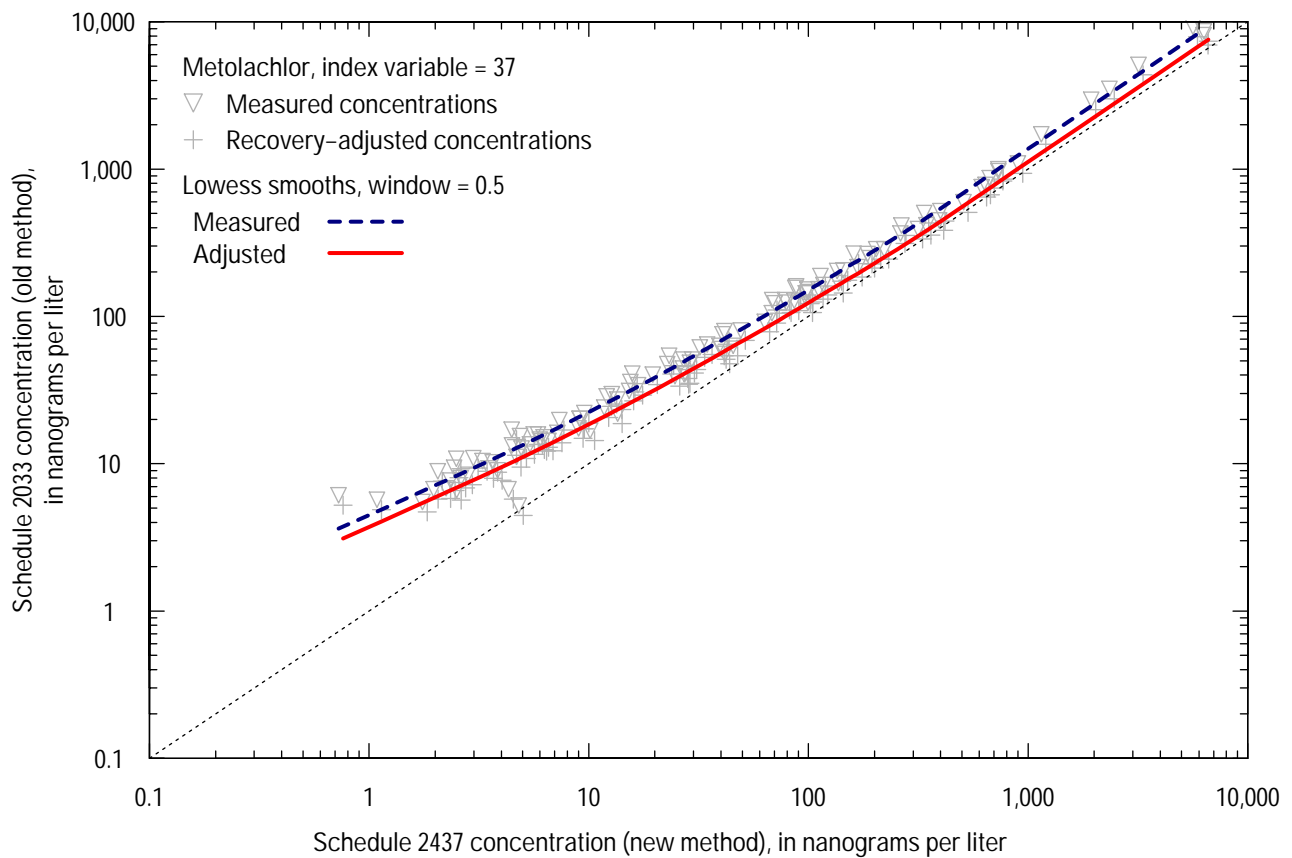
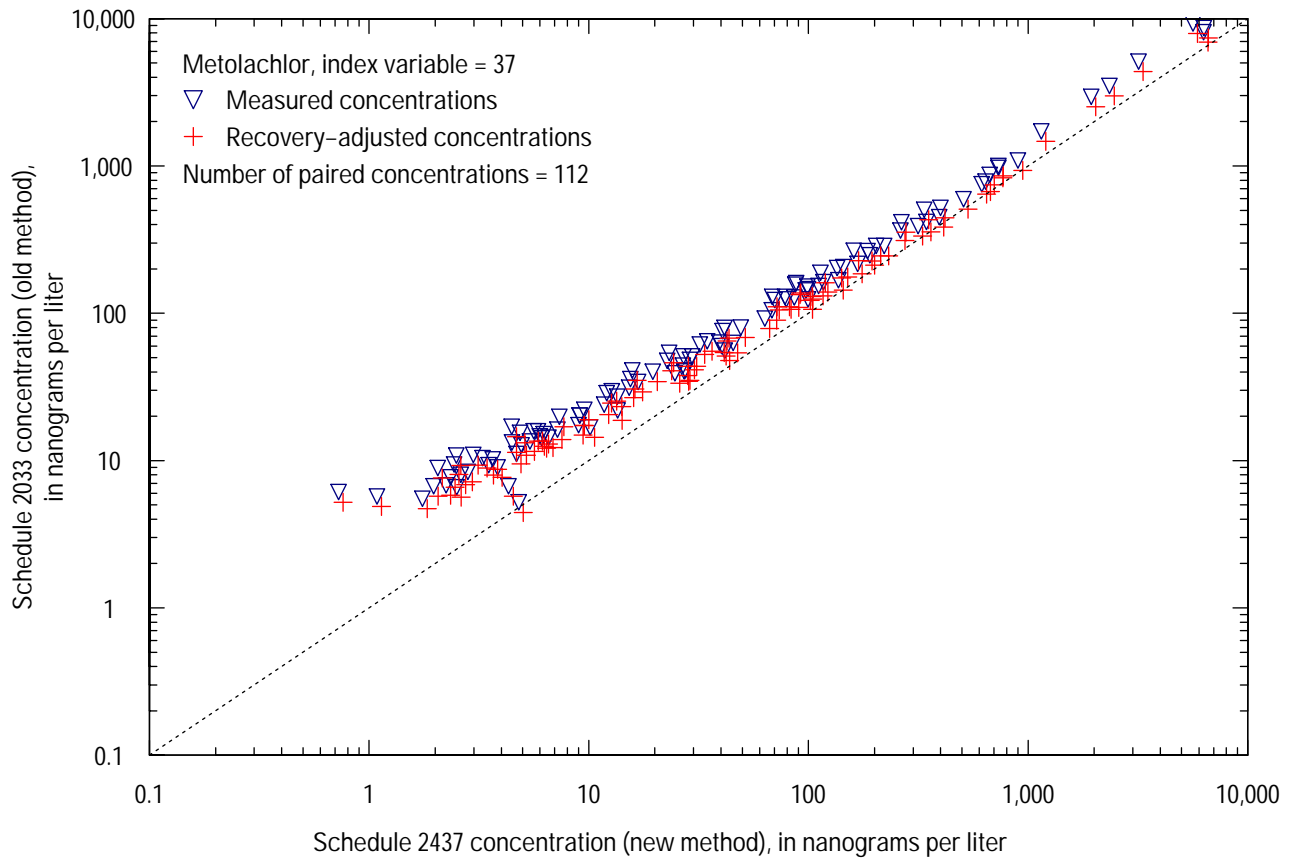


Figure 7-18. Comparison of Metolachlor concentrations in paired environmental stream-water samples analyzed by both schedule 2033 and schedule 2437. Recovery-adjusted concentrations are measured concentrations divided by the median recovery in field matrix spikes. Lowess smooths were not done for three or fewer measurements.

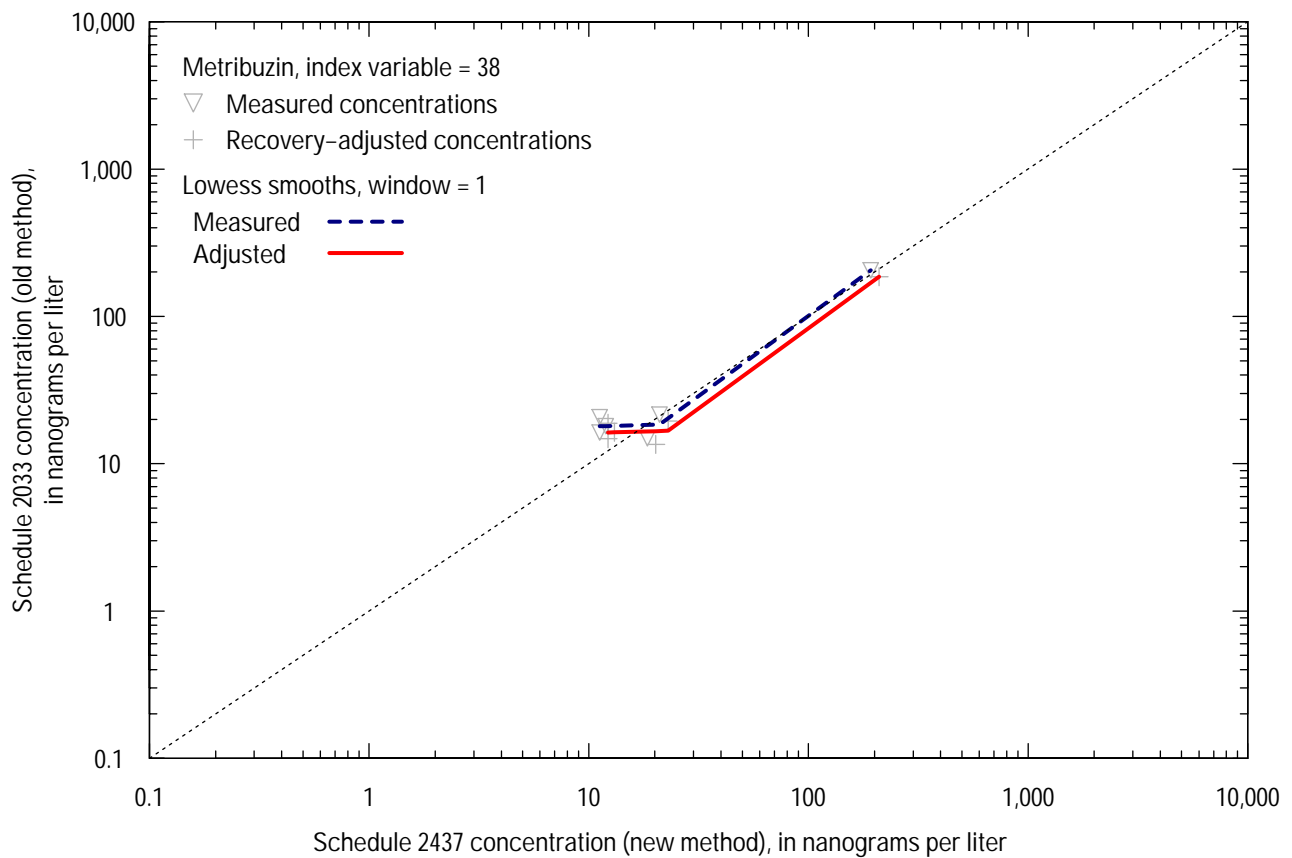
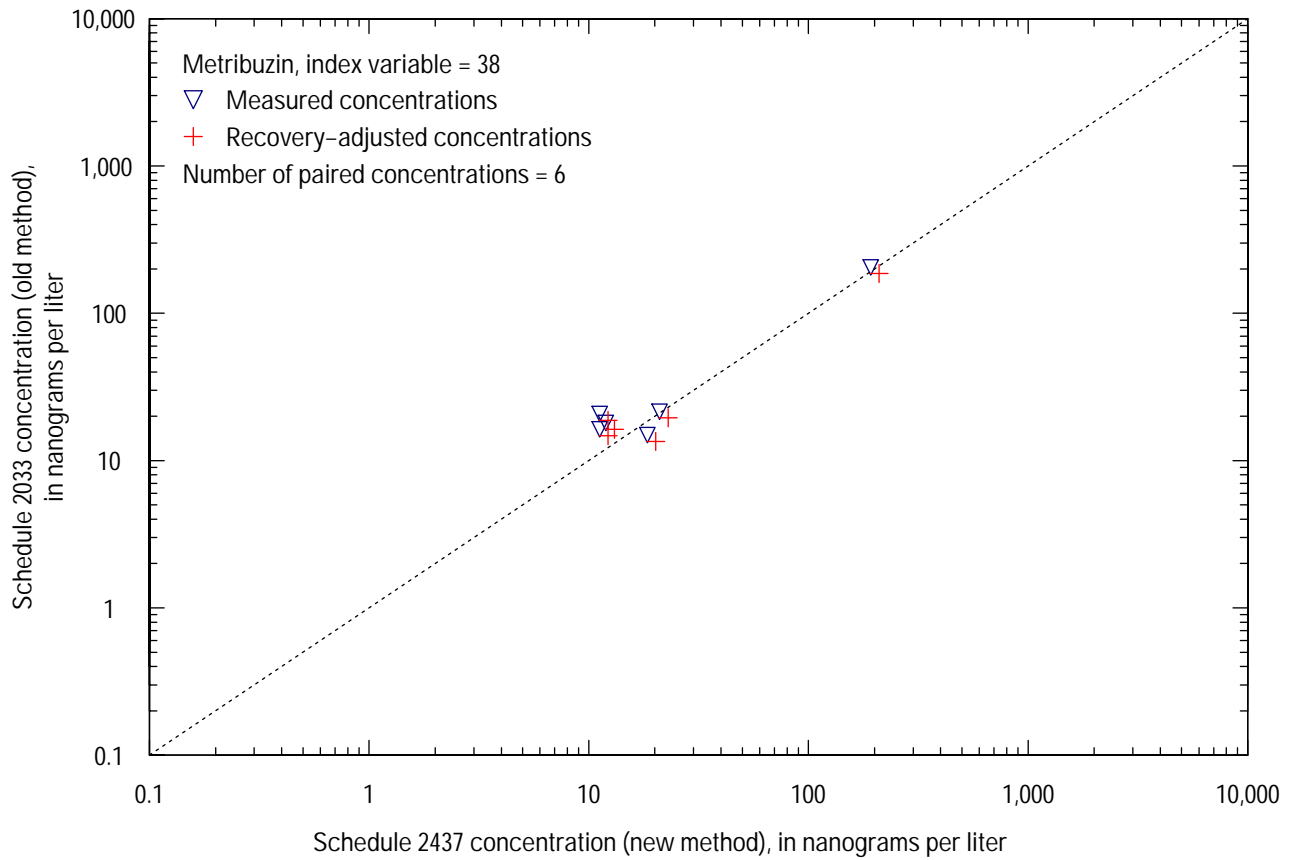


Figure 7-19. Comparison of Metribuzin concentrations in paired environmental stream-water samples analyzed by both schedule 2033 and schedule 2437. Recovery-adjusted concentrations are measured concentrations divided by the median recovery in field matrix spikes. Lowess smooths were not done for three or fewer measurements.

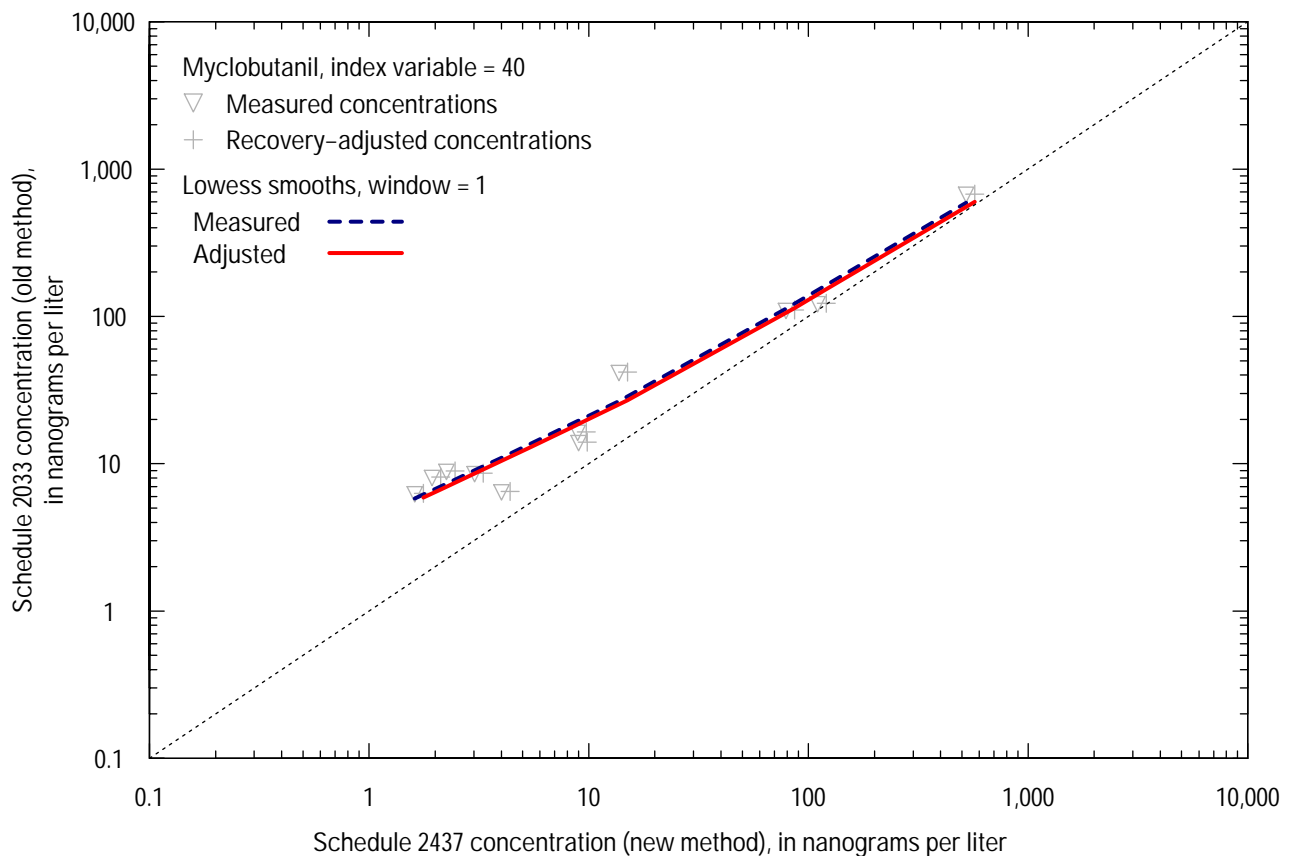
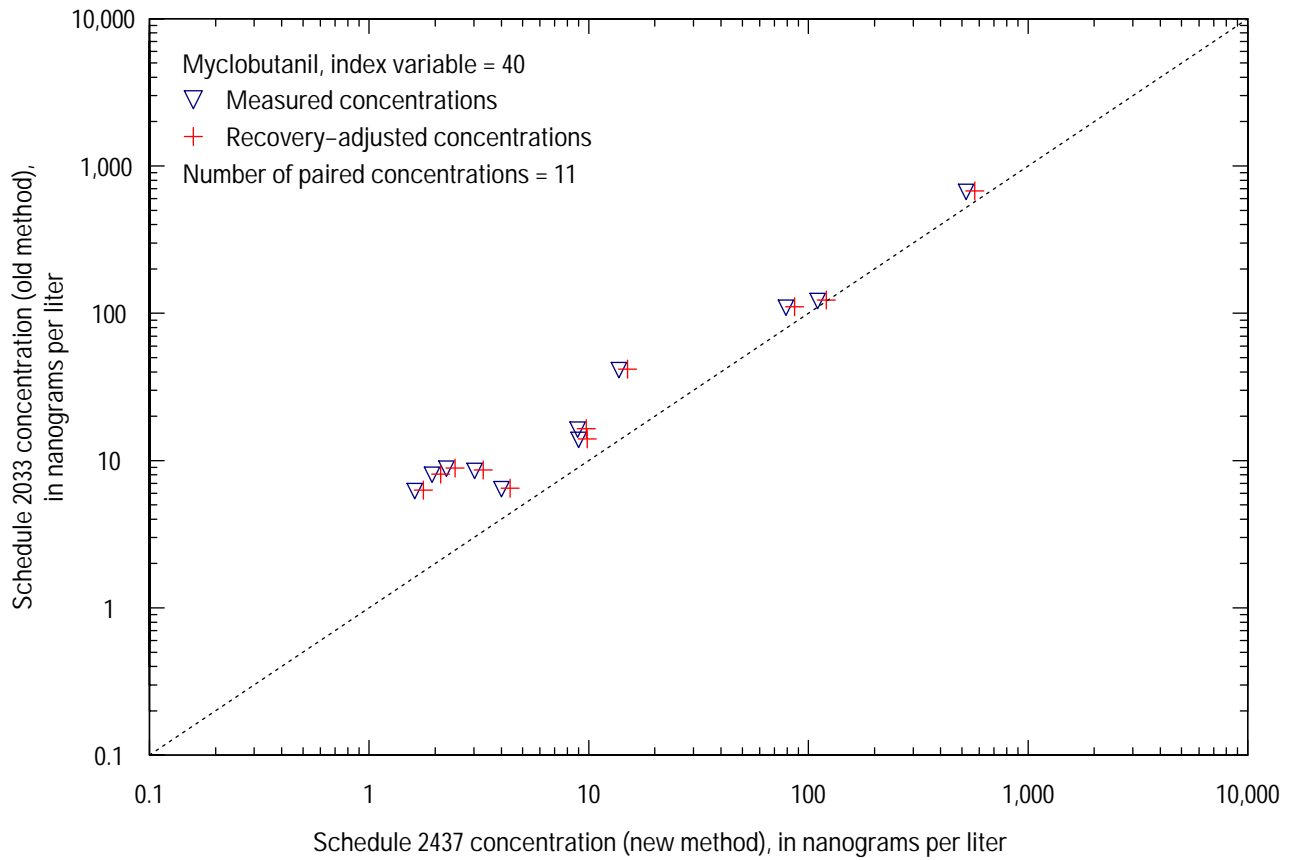


Figure 7–20. Comparison of Myclobutanil concentrations in paired environmental stream–water samples analyzed by both schedule 2033 and schedule 2437. Recovery-adjusted concentrations are measured concentrations divided by the median recovery in field matrix spikes. Lowess smooths were not done for three or fewer measurements.

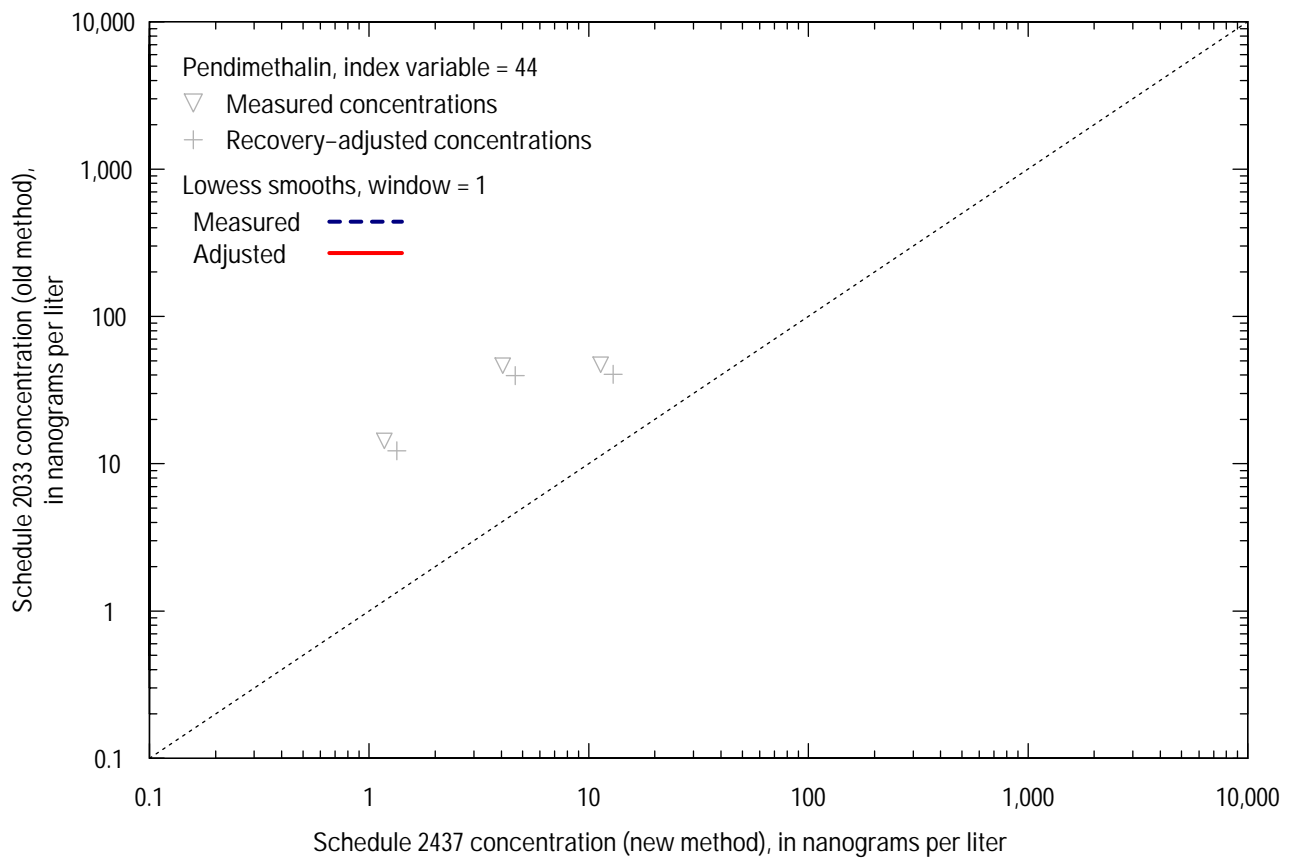
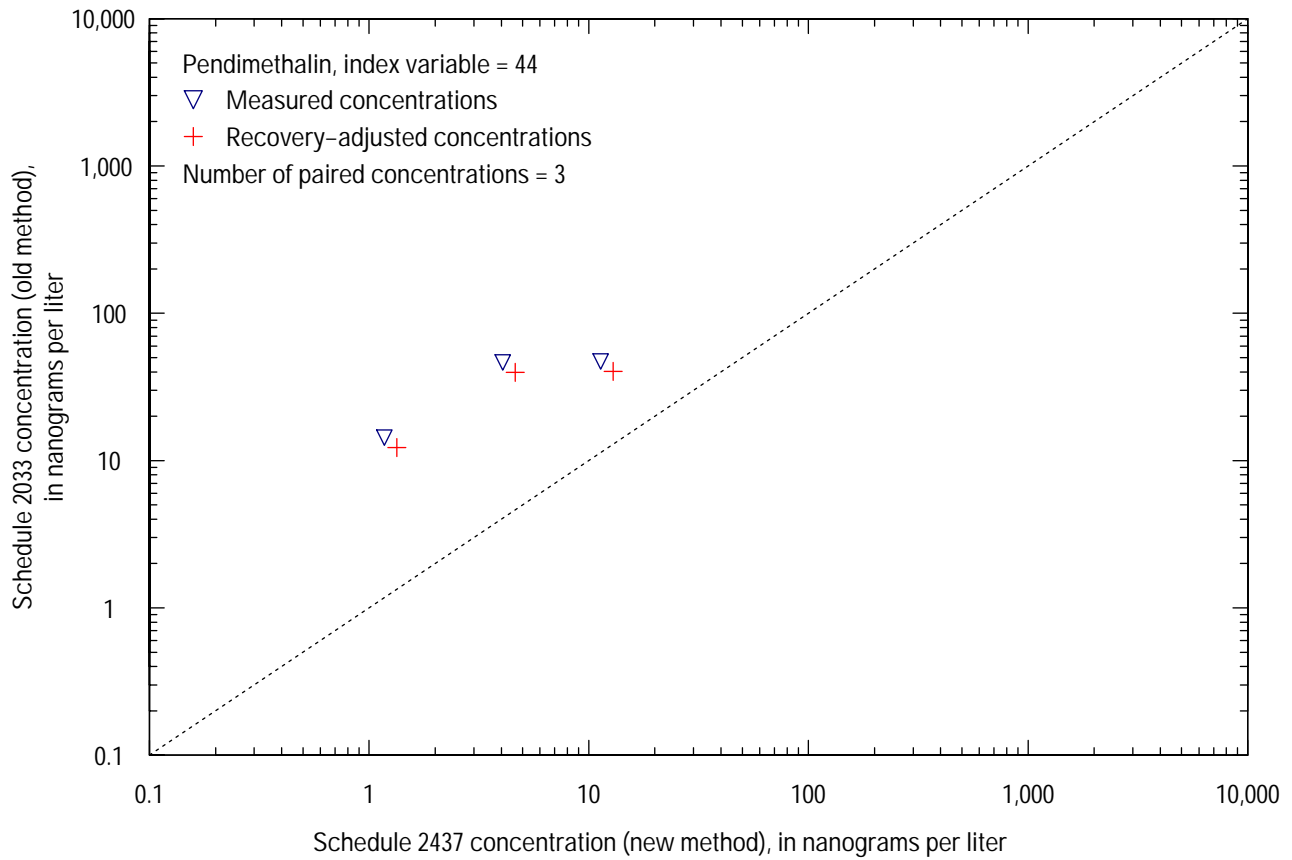


Figure 7–21. Comparison of Pendimethalin concentrations in paired environmental stream–water samples analyzed by both schedule 2033 and schedule 2437. Recovery-adjusted concentrations are measured concentrations divided by the median recovery in field matrix spikes. Lowess smooths were not done for three or fewer measurements.

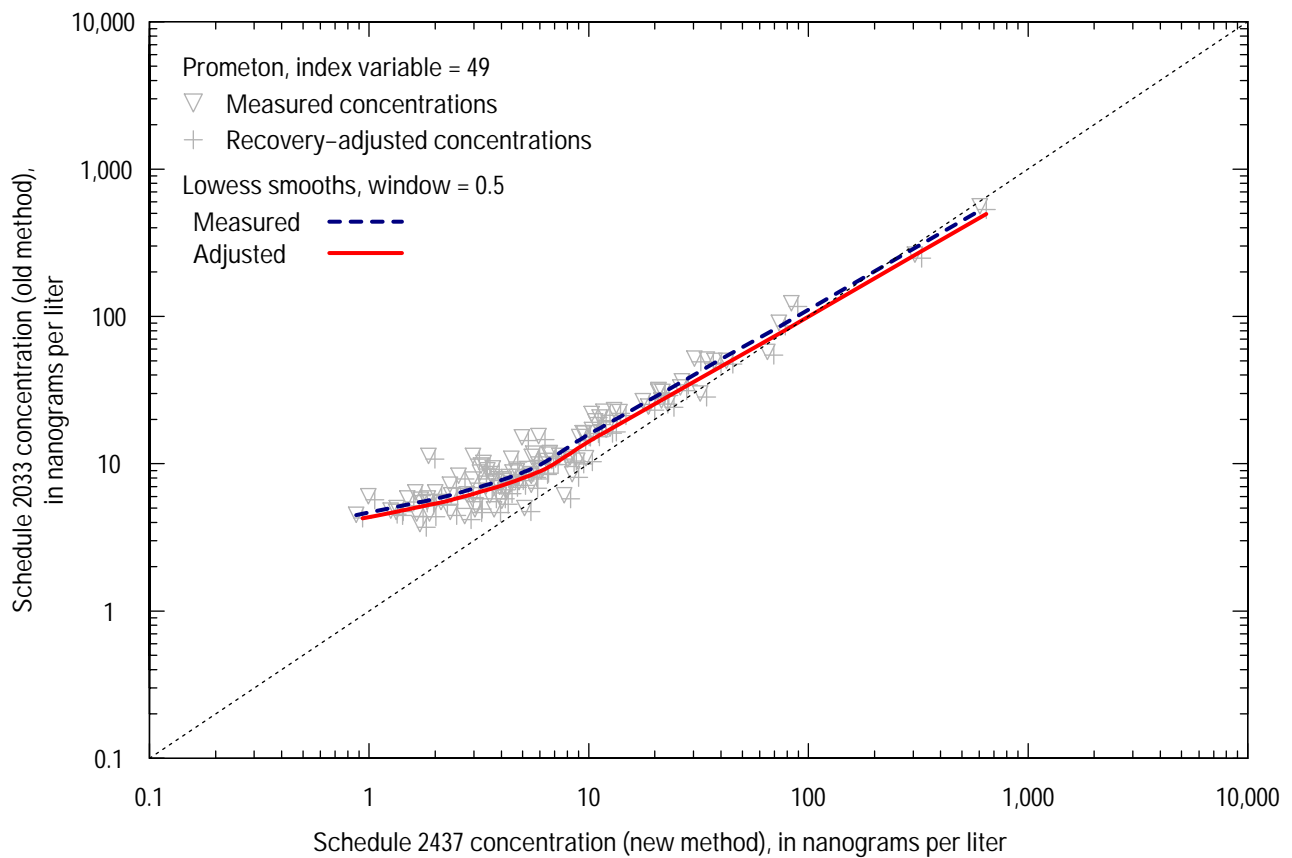
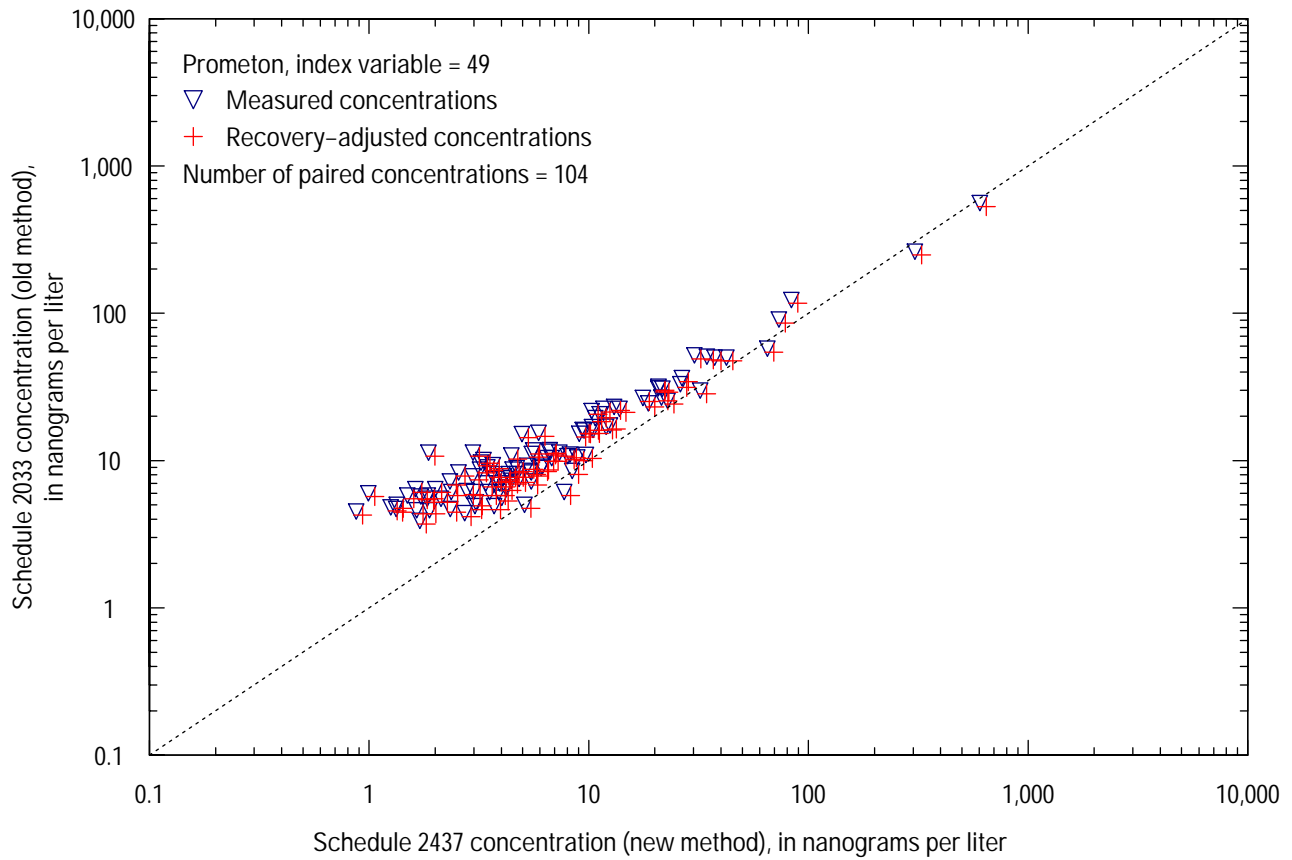


Figure 7–22. Comparison of Prometon concentrations in paired environmental stream–water samples analyzed by both schedule 2033 and schedule 2437. Recovery-adjusted concentrations are measured concentrations divided by the median recovery in field matrix spikes. Lowess smooths were not done for three or fewer measurements.

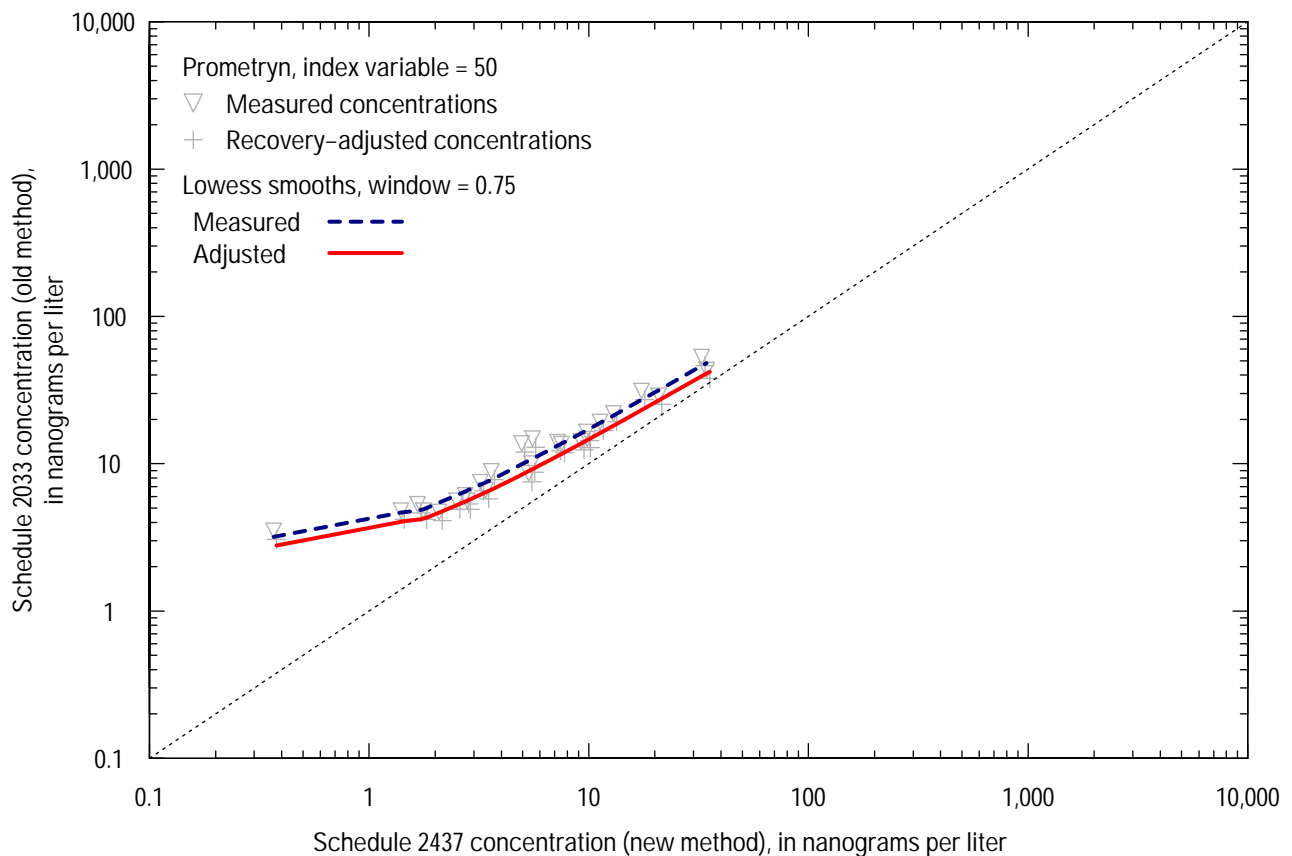
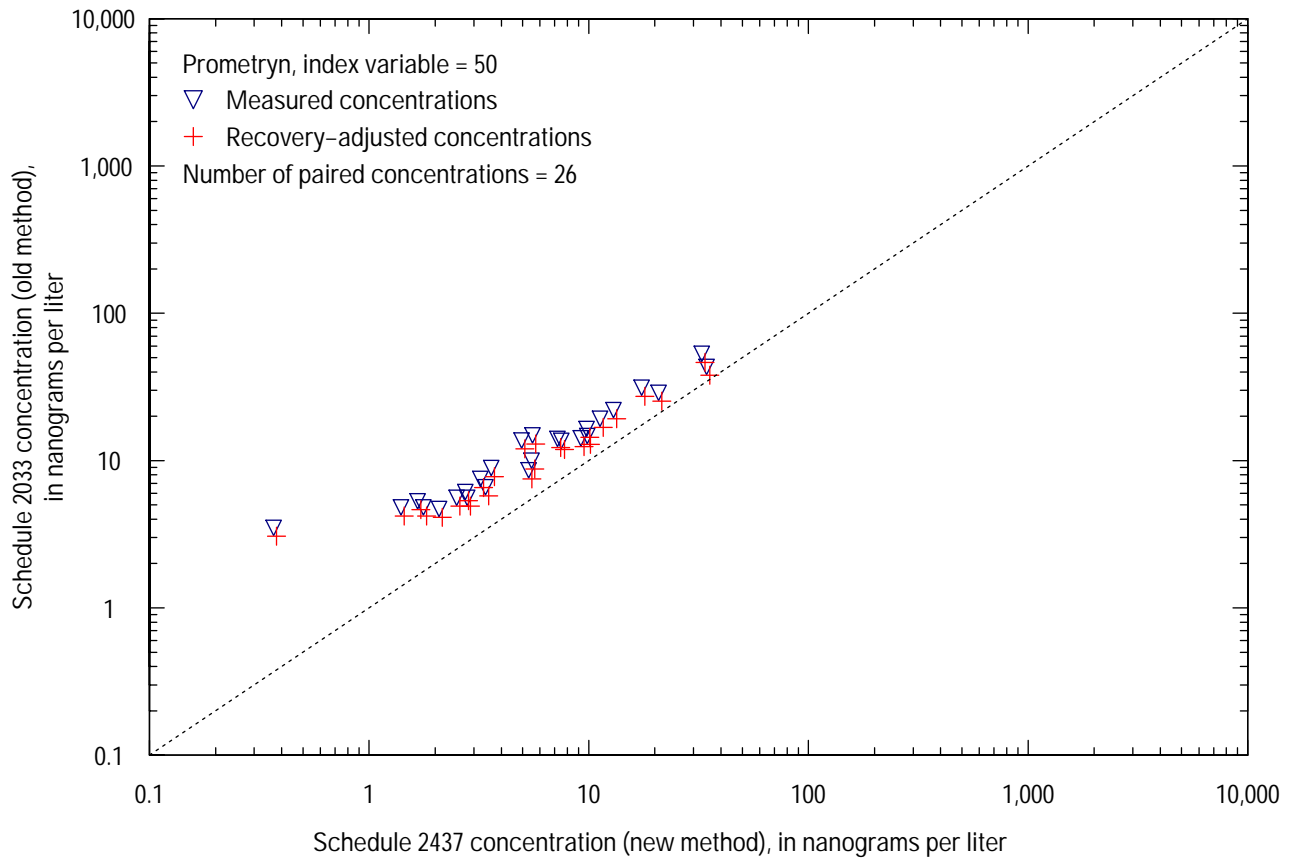


Figure 7–23. Comparison of Prometryn concentrations in paired environmental stream–water samples analyzed by both schedule 2033 and schedule 2437. Recovery-adjusted concentrations are measured concentrations divided by the median recovery in field matrix spikes. Lowess smooths were not done for three or fewer measurements.

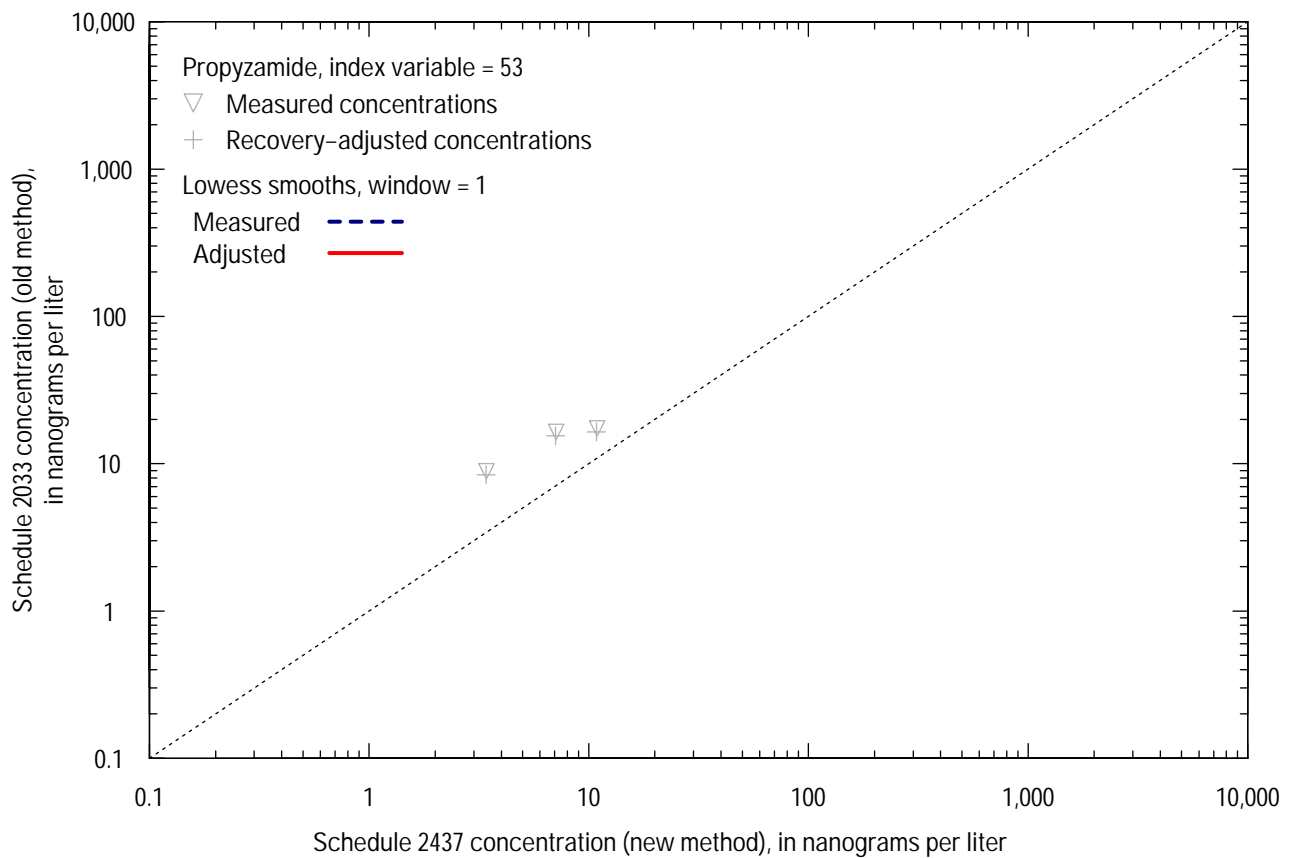
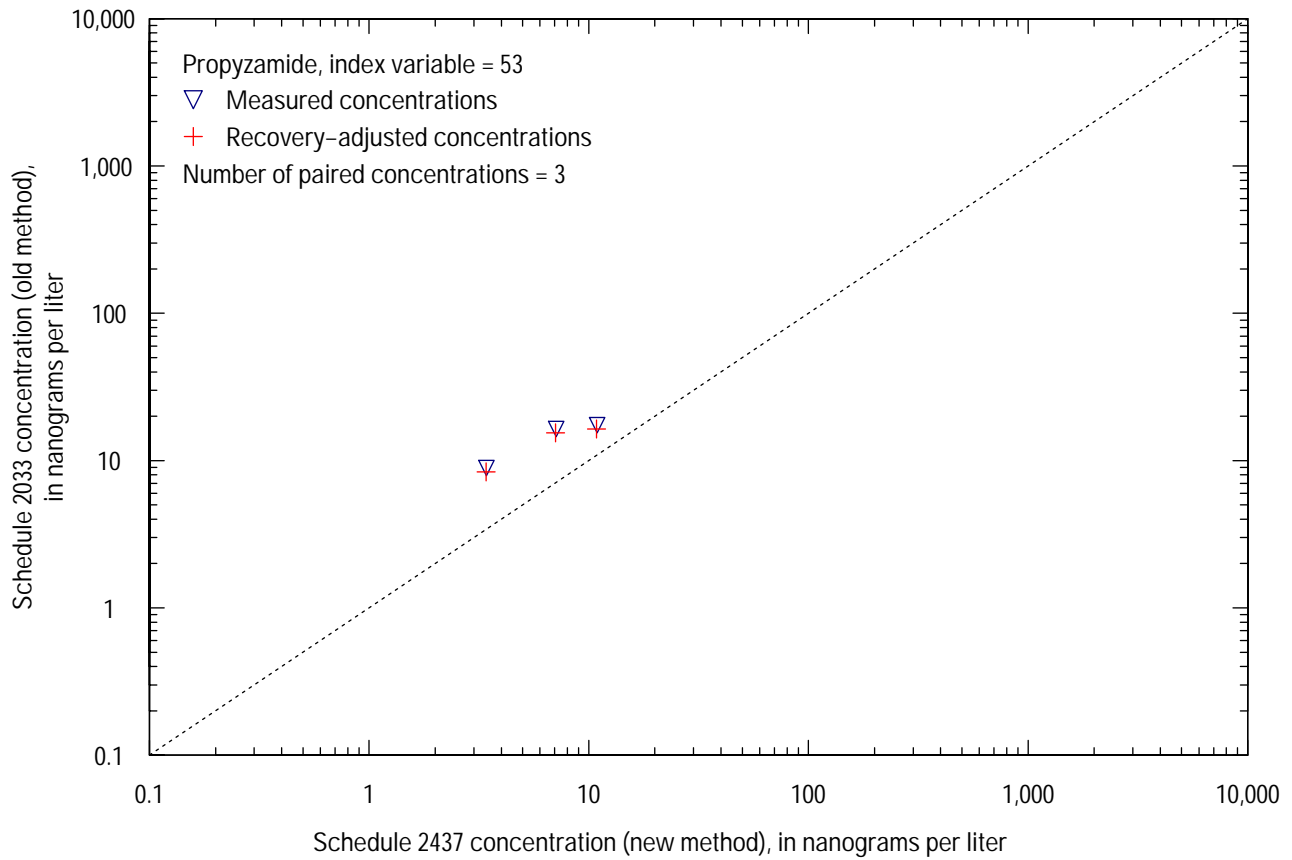


Figure 7–24. Comparison of Propyzamide concentrations in paired environmental stream–water samples analyzed by both schedule 2033 and schedule 2437. Recovery-adjusted concentrations are measured concentrations divided by the median recovery in field matrix spikes. Lowess smooths were not done for three or fewer measurements.

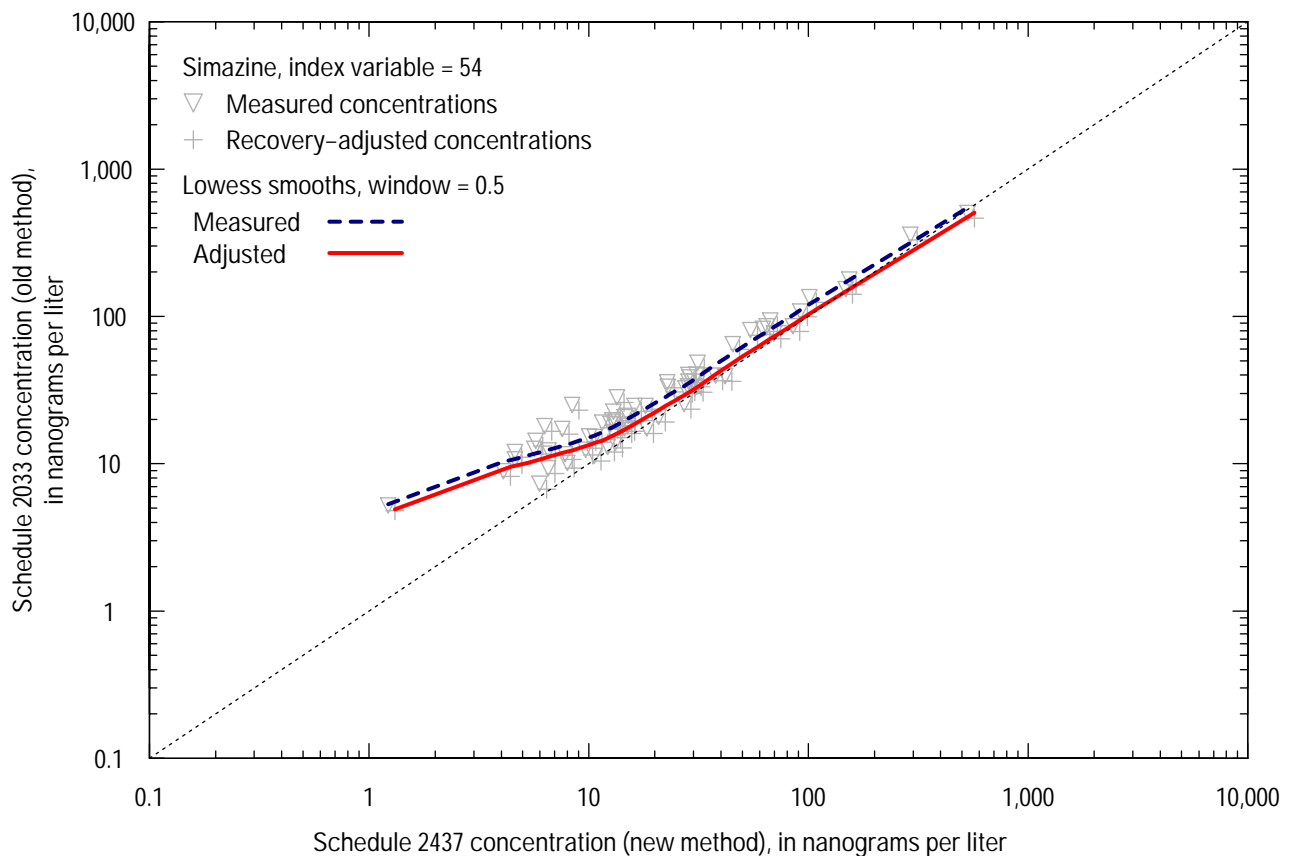
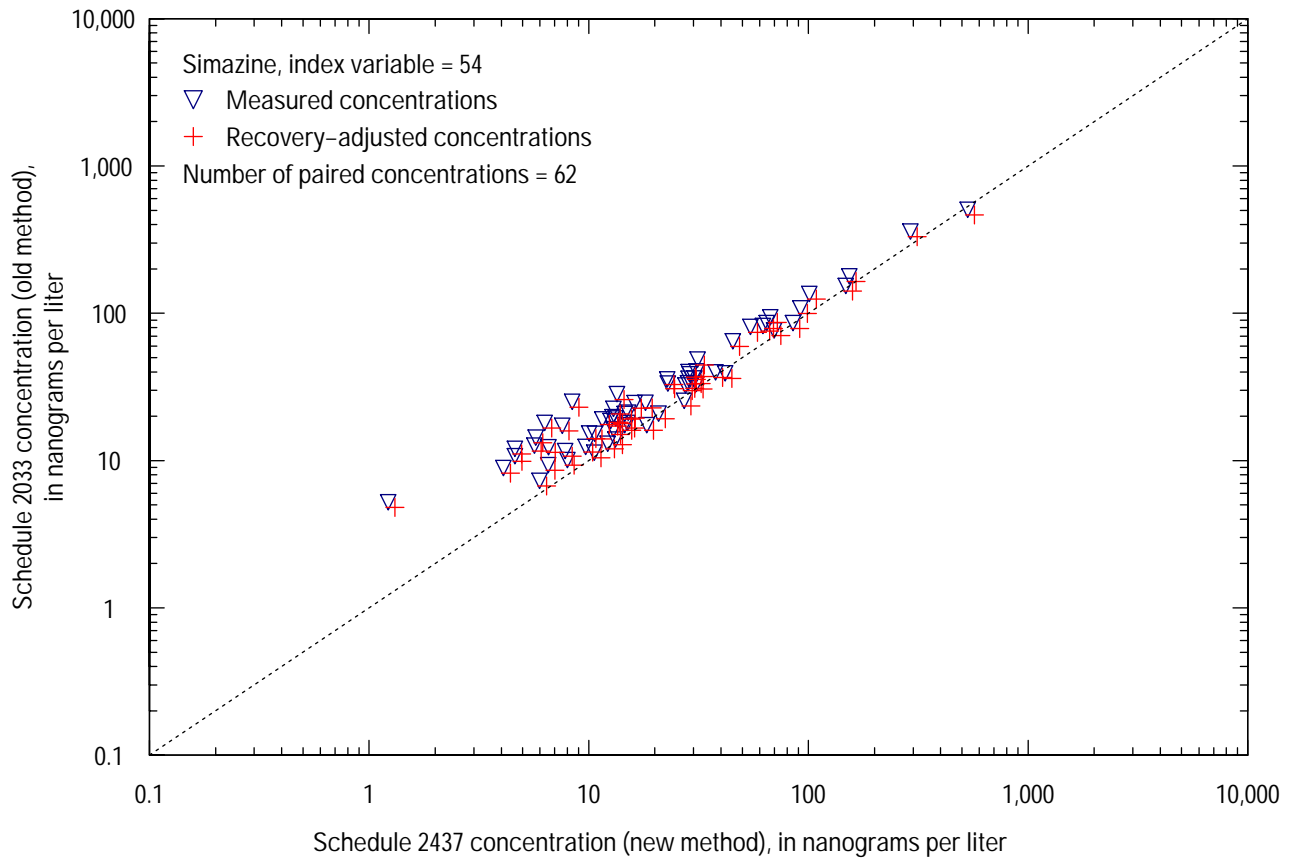


Figure 7-25. Comparison of Simazine concentrations in paired environmental stream-water samples analyzed by both schedule 2033 and schedule 2437. Recovery-adjusted concentrations are measured concentrations divided by the median recovery in field matrix spikes. Lowess smooths were not done for three or fewer measurements.

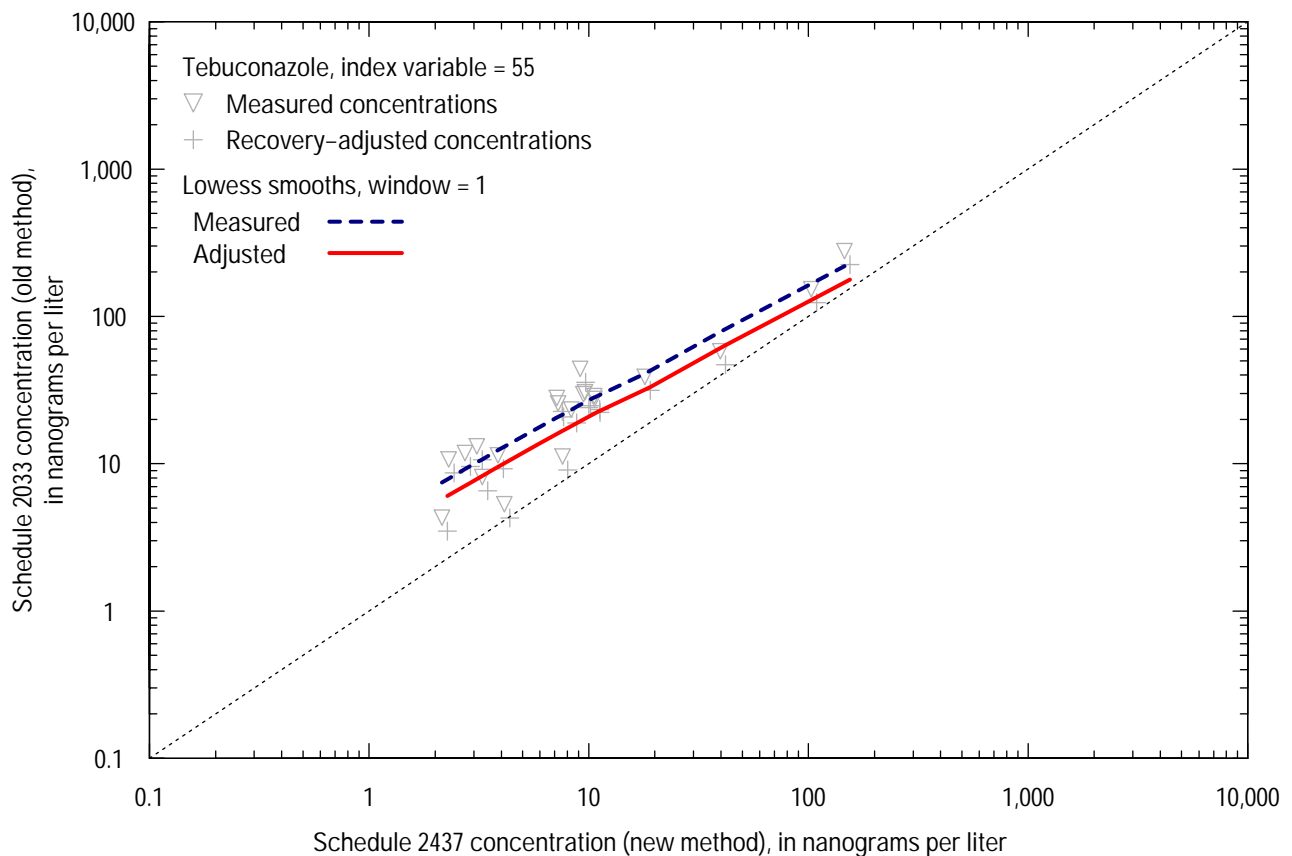
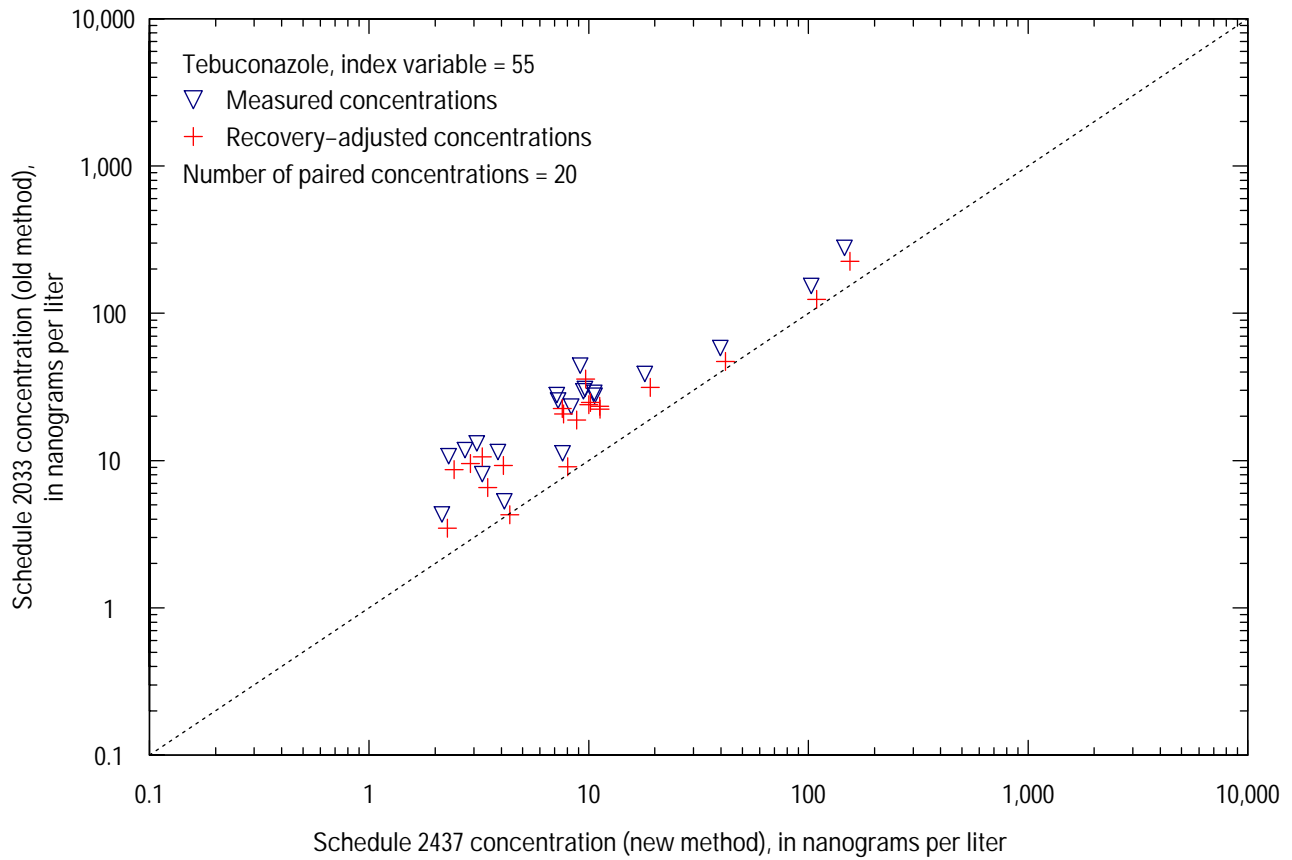


Figure 7-26. Comparison of Tebuconazole concentrations in paired environmental stream-water samples analyzed by both schedule 2033 and schedule 2437. Recovery-adjusted concentrations are measured concentrations divided by the median recovery in field matrix spikes. Lowess smooths were not done for three or fewer measurements.

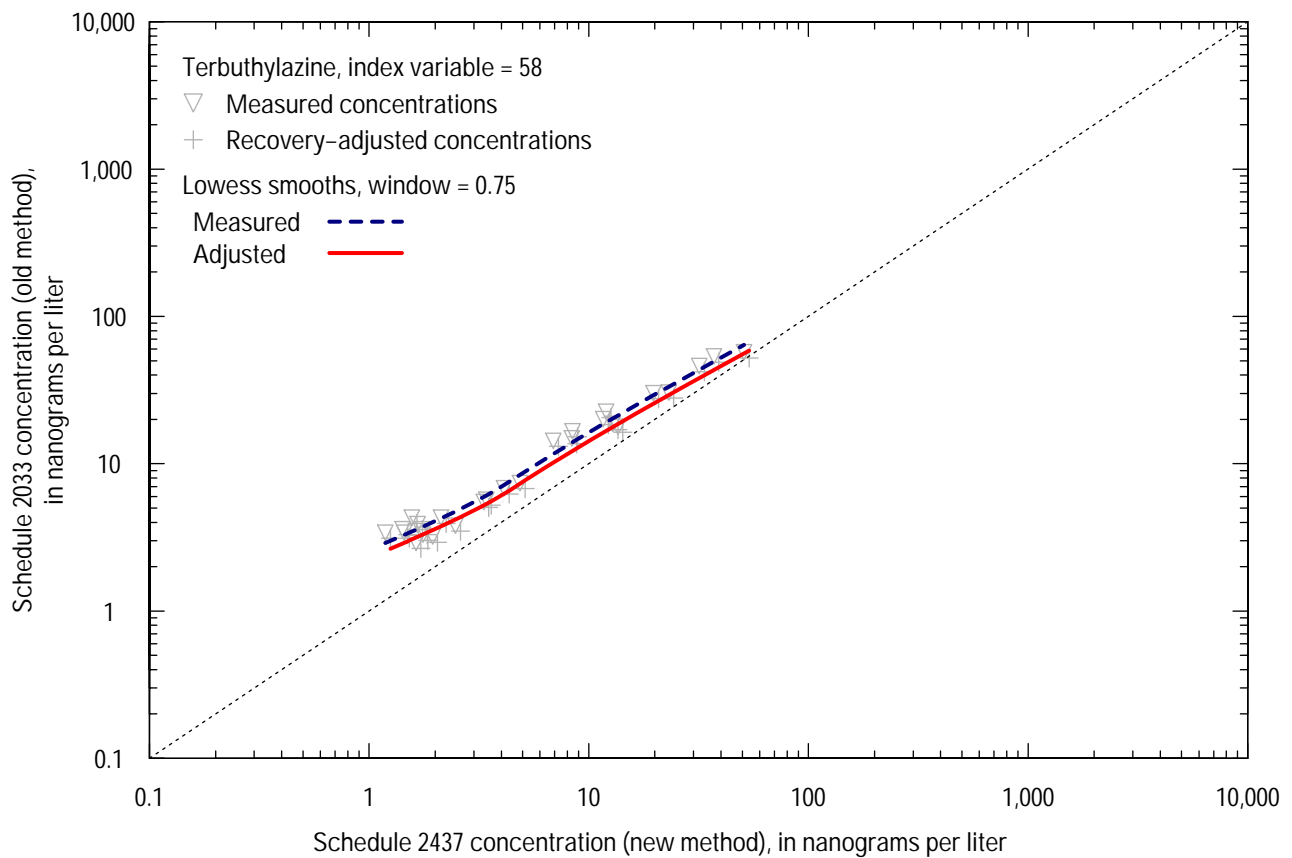
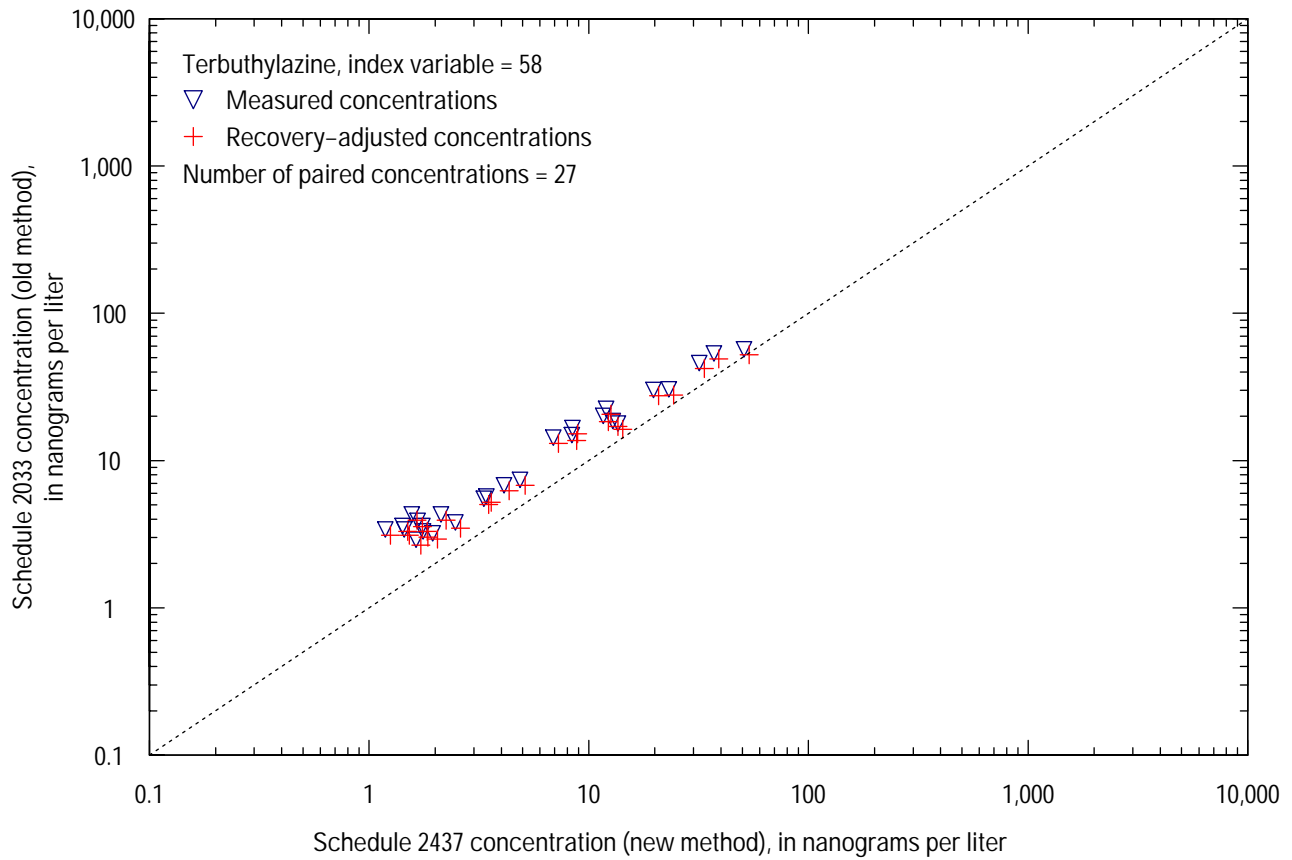


Figure 7-27. Comparison of Terbutylazine concentrations in paired environmental stream-water samples analyzed by both schedule 2033 and schedule 2437. Recovery-adjusted concentrations are measured concentrations divided by the median recovery in field matrix spikes. Lowess smooths were not done for three or fewer measurements.