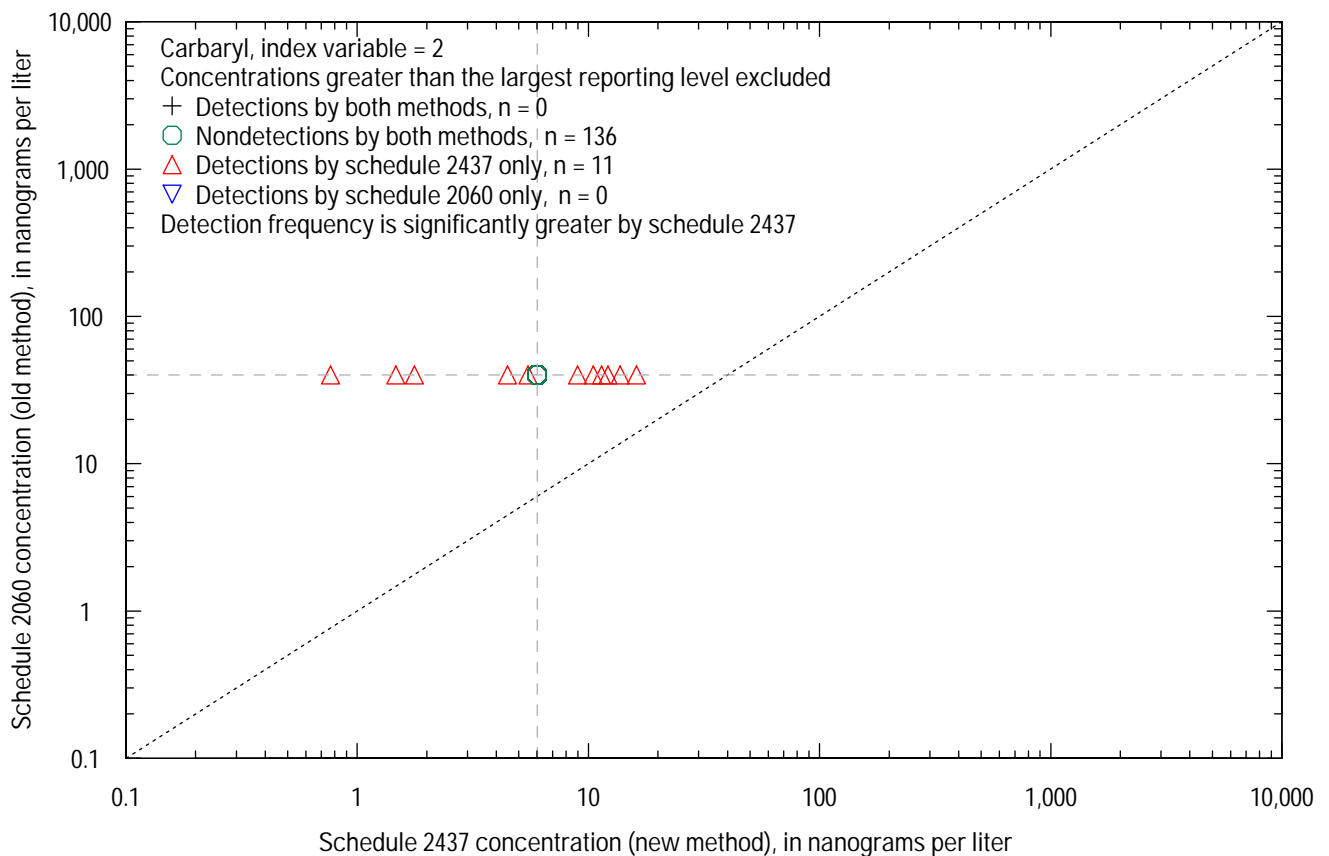
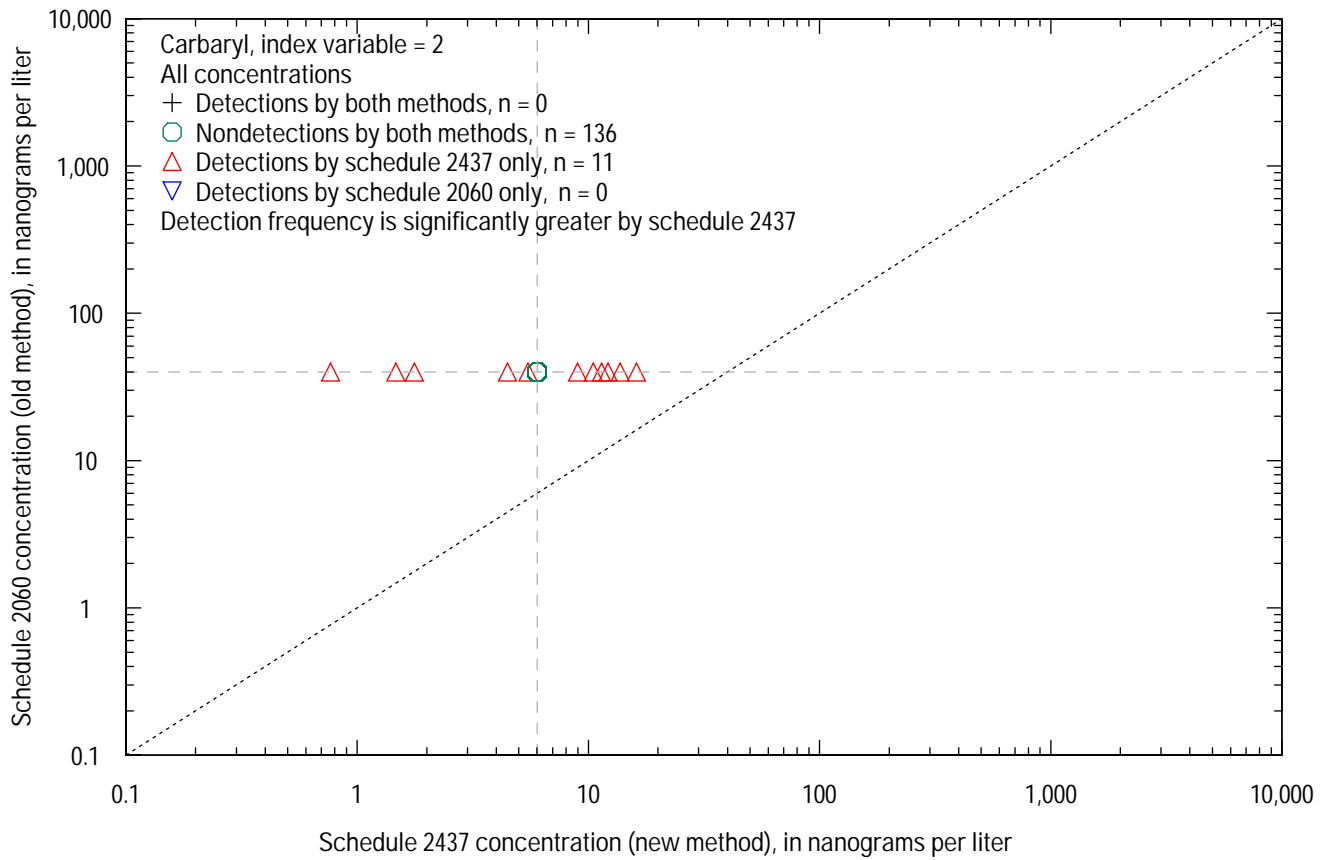
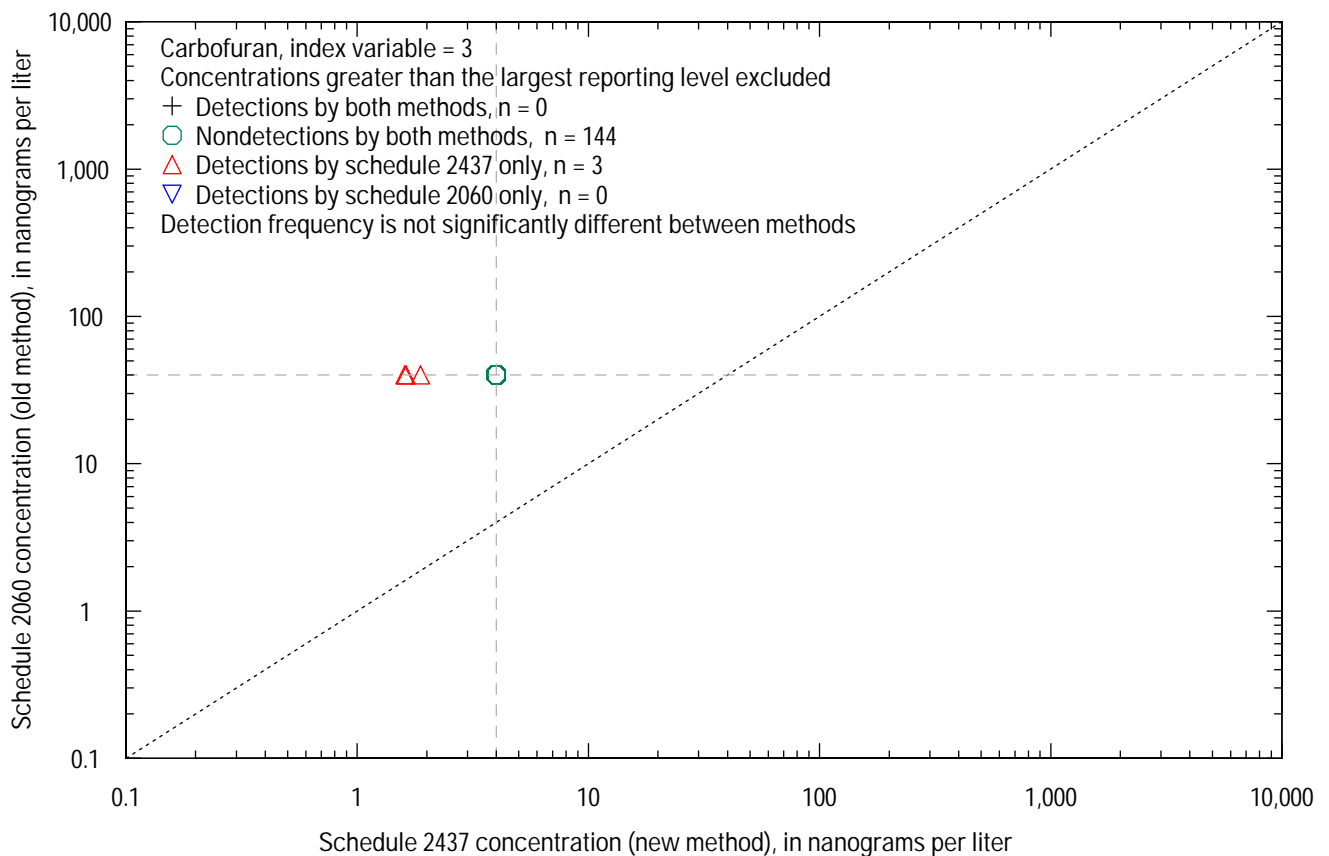
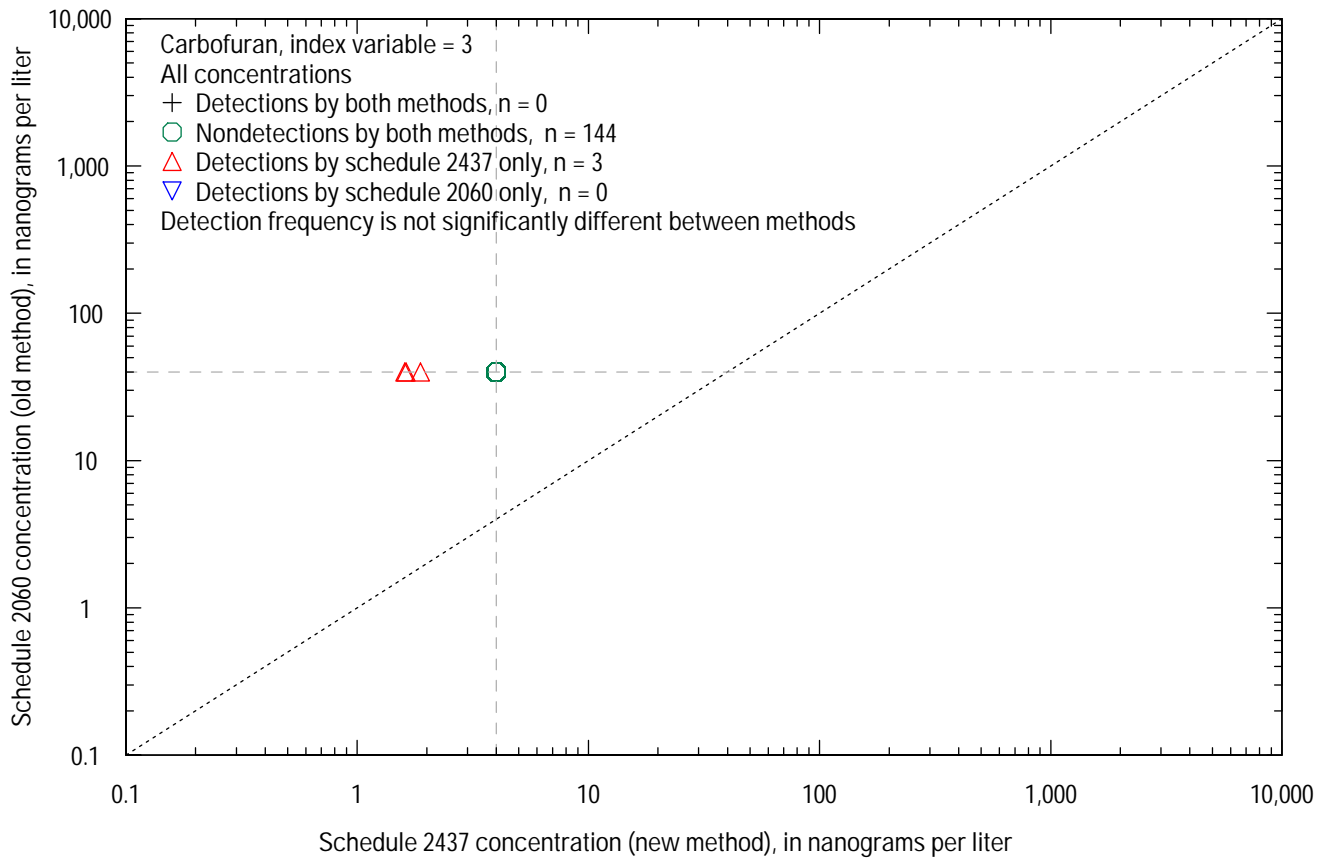


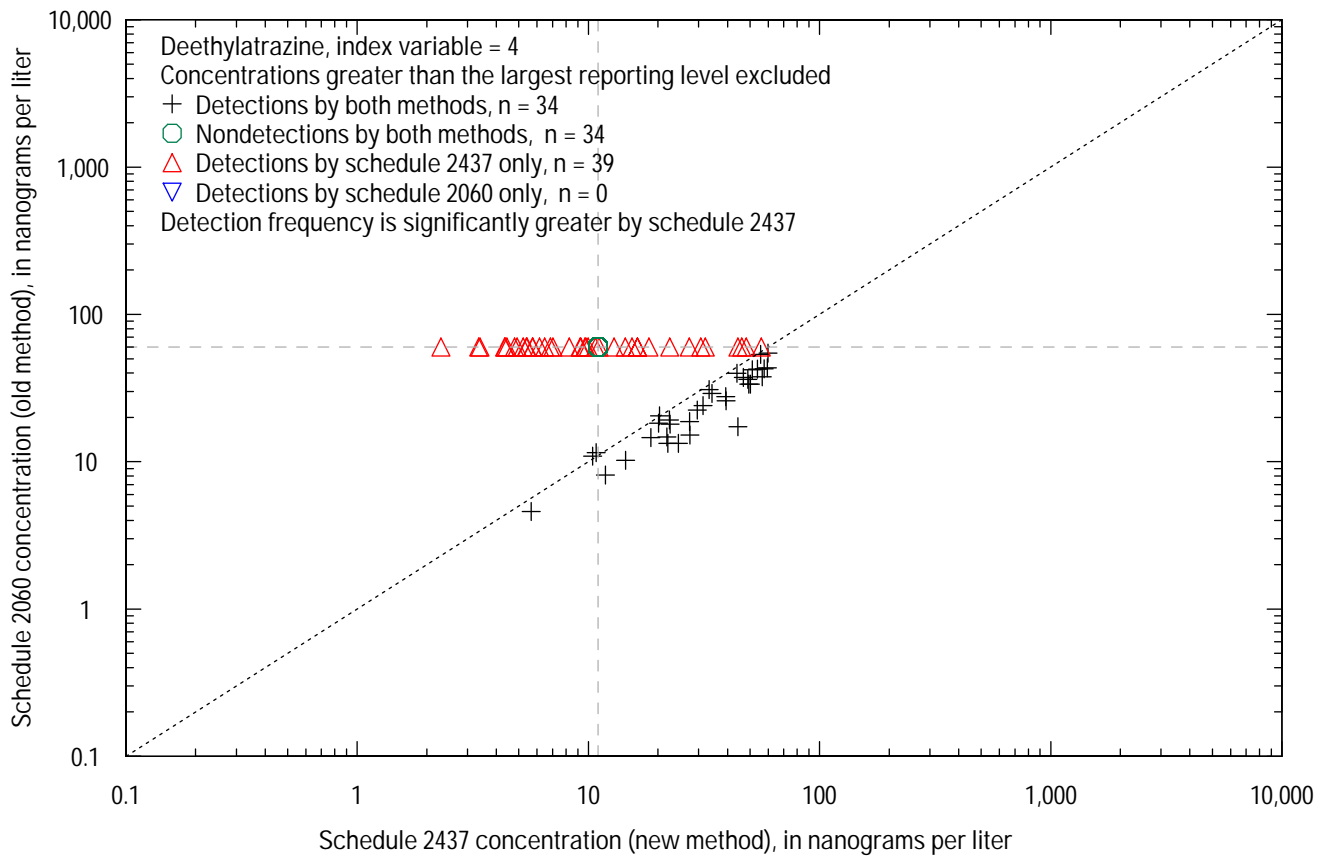
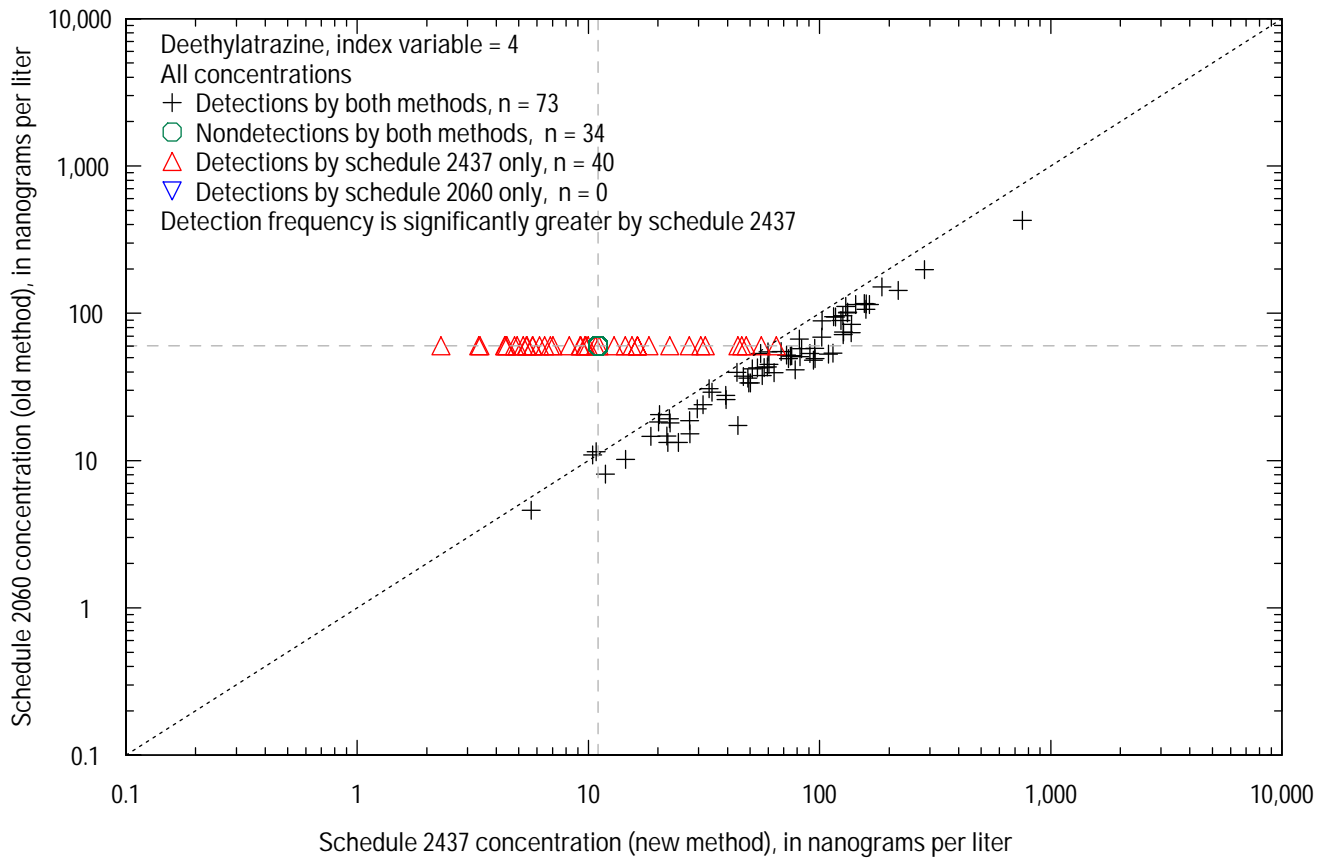
**Figure 6-1.** Comparison of Atrazine detections in paired environmental stream-water samples analyzed by both schedule 2060 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2060 and the vertical dashed line is the reporting level for schedule 2437. See table 14 for information on statistical differences between methods.



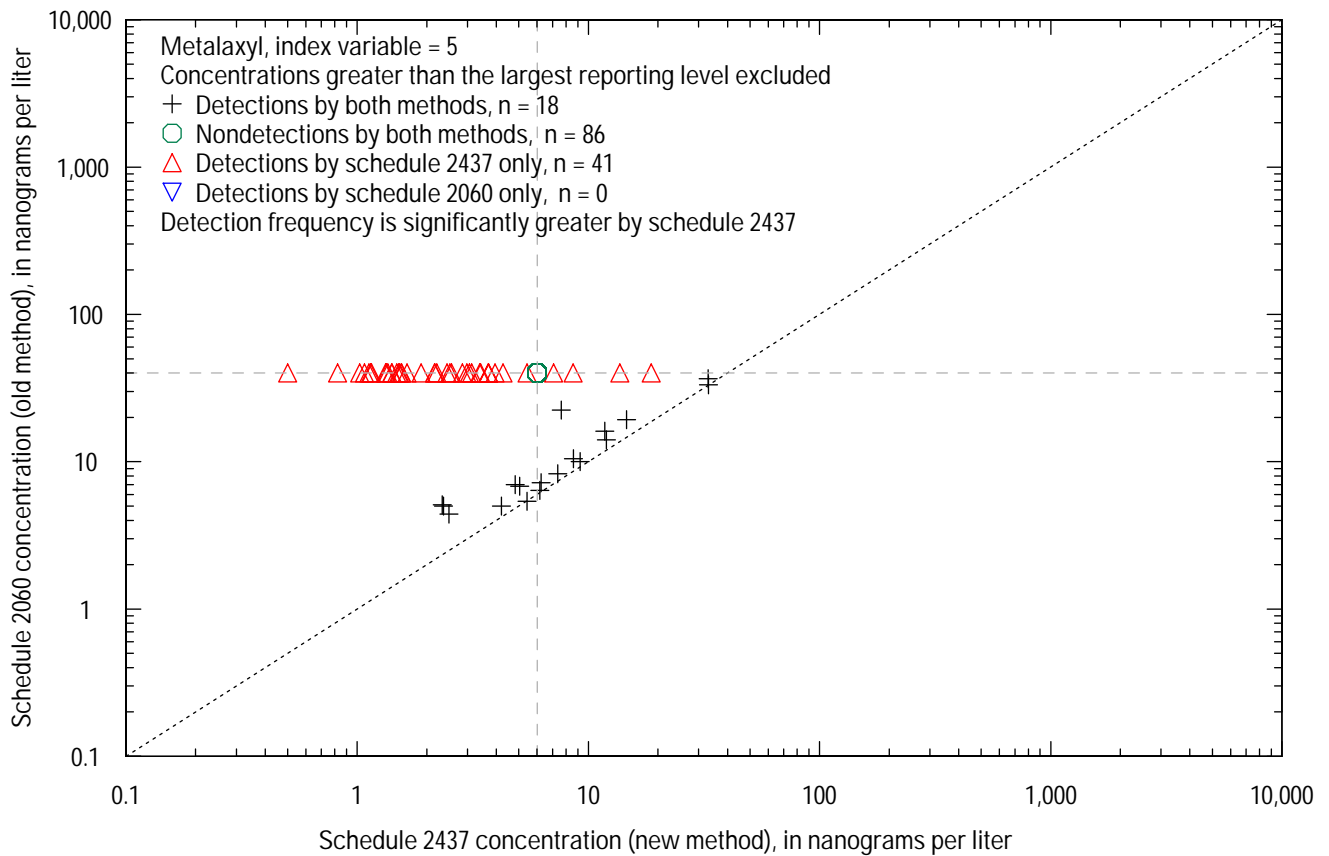
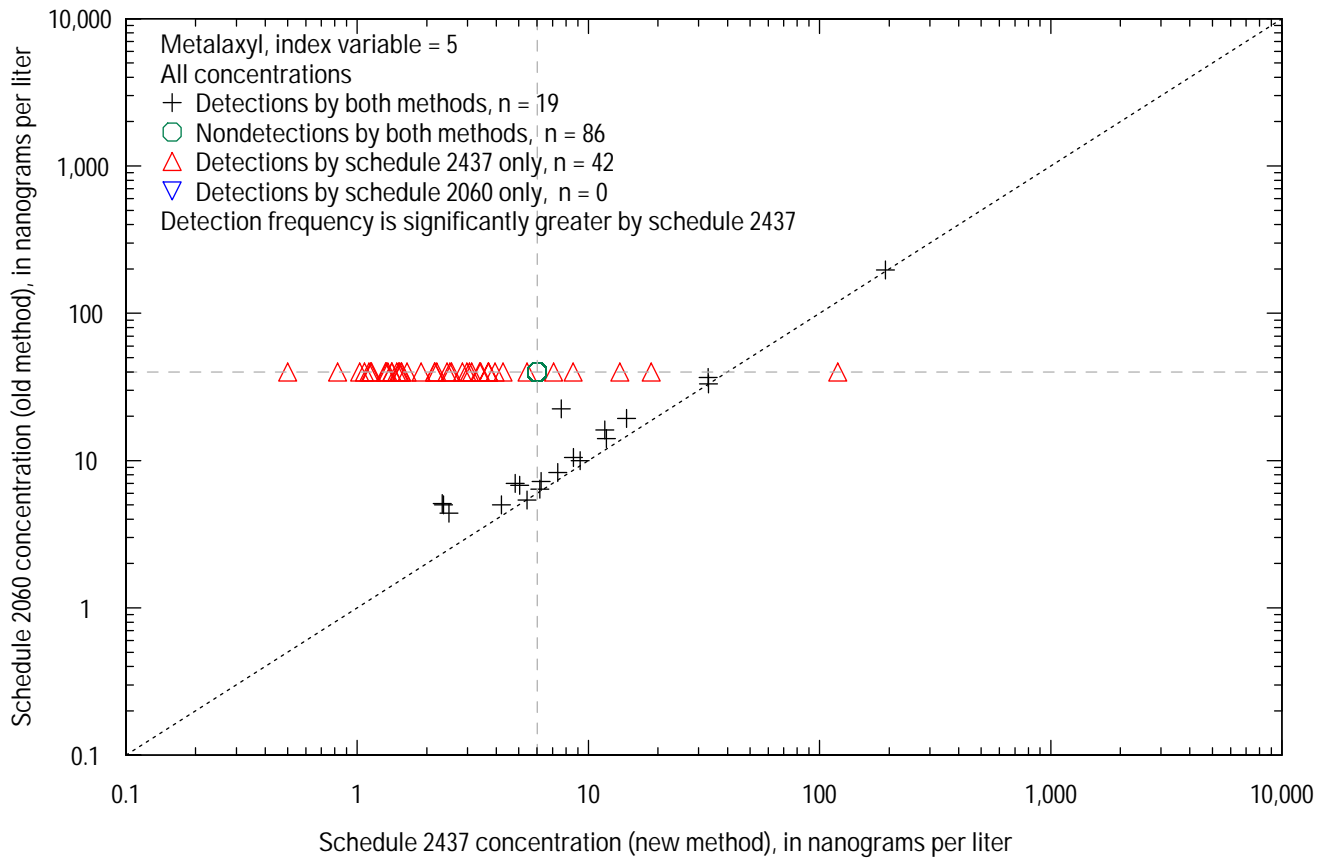
**Figure 6-2.** Comparison of Carbaryl detections in paired environmental stream-water samples analyzed by both schedule 2060 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2060 and the vertical dashed line is the reporting level for schedule 2437. See table 14 for information on statistical differences between methods.



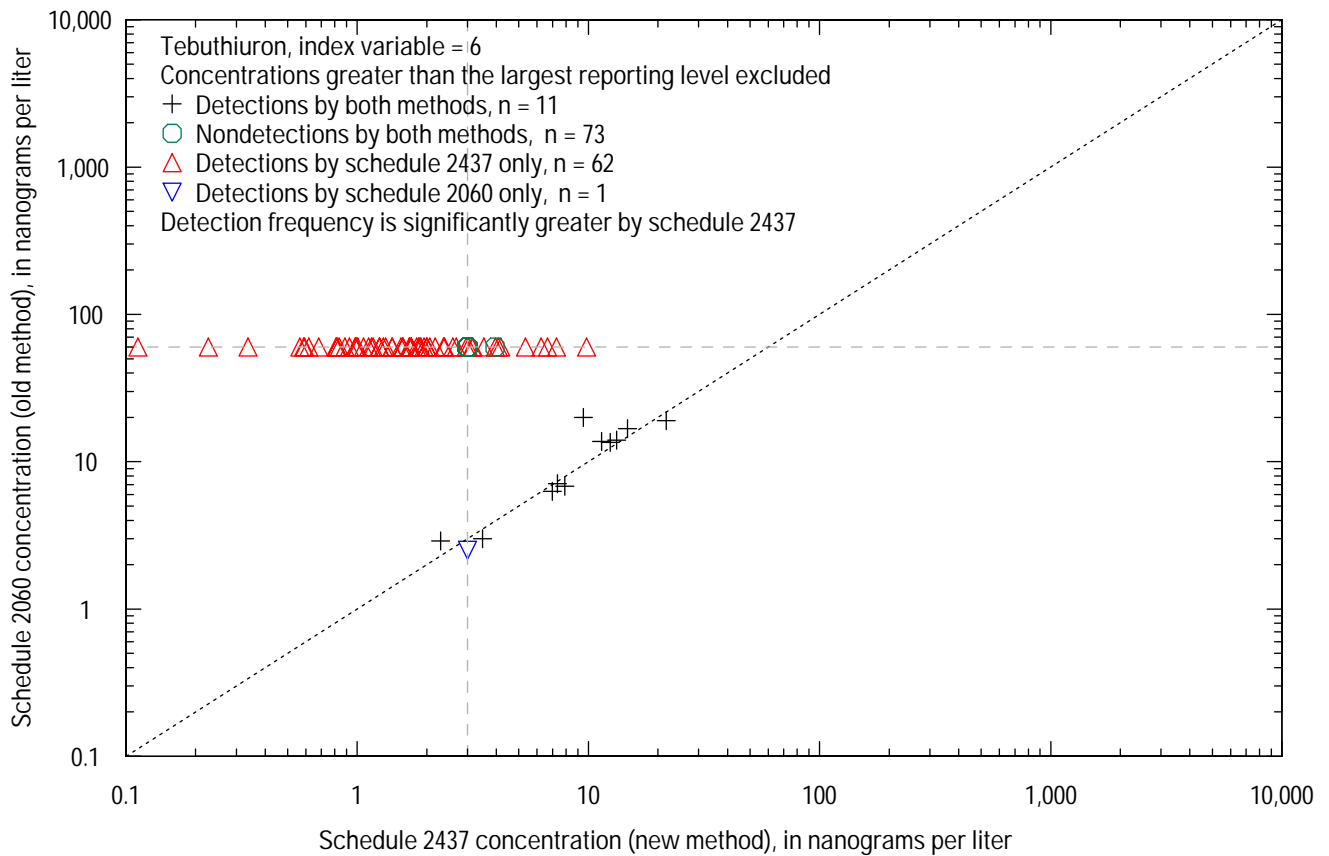
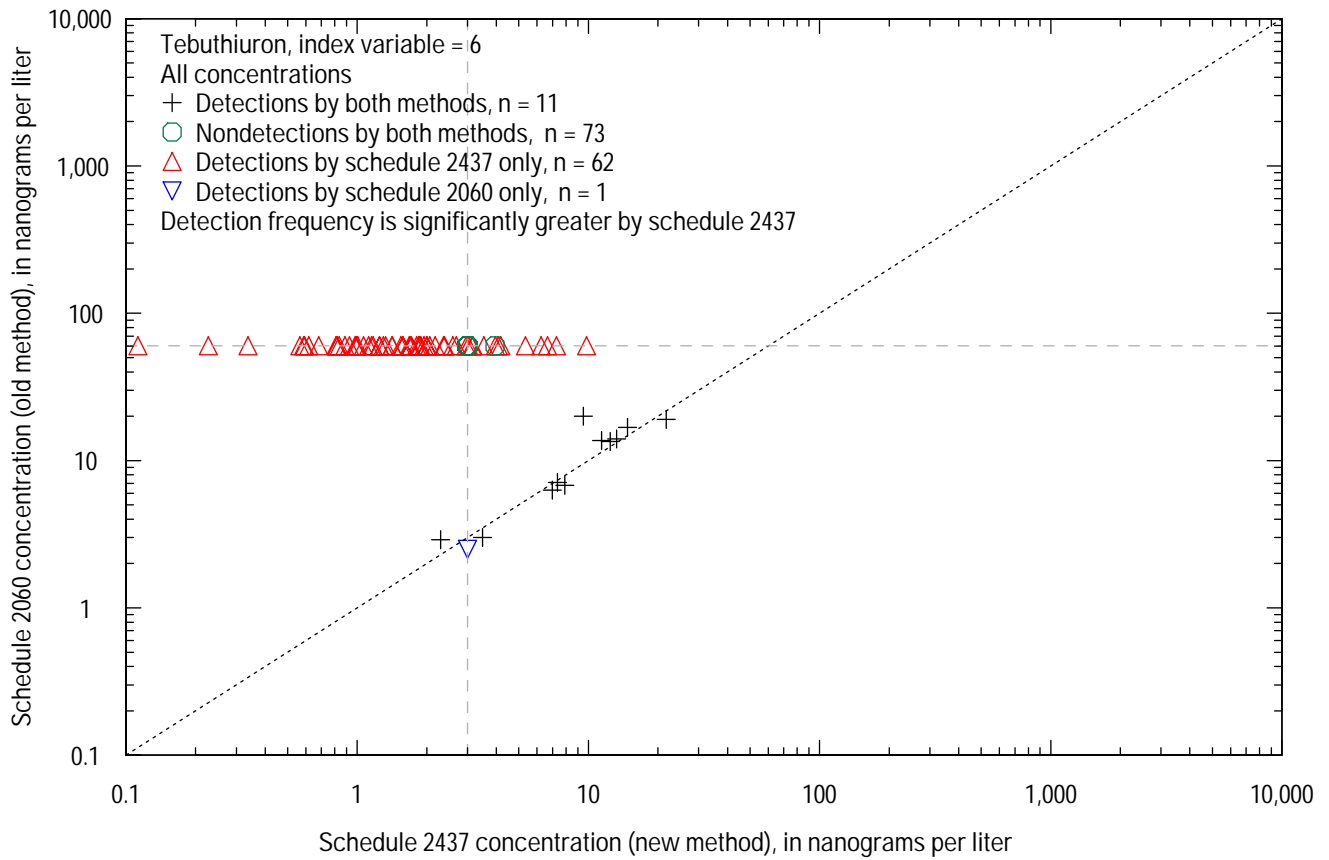
**Figure 6-3.** Comparison of Carbofuran detections in paired environmental stream-water samples analyzed by both schedule 2060 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2060 and the vertical dashed line is the reporting level for schedule 2437. See table 14 for information on statistical differences between methods.



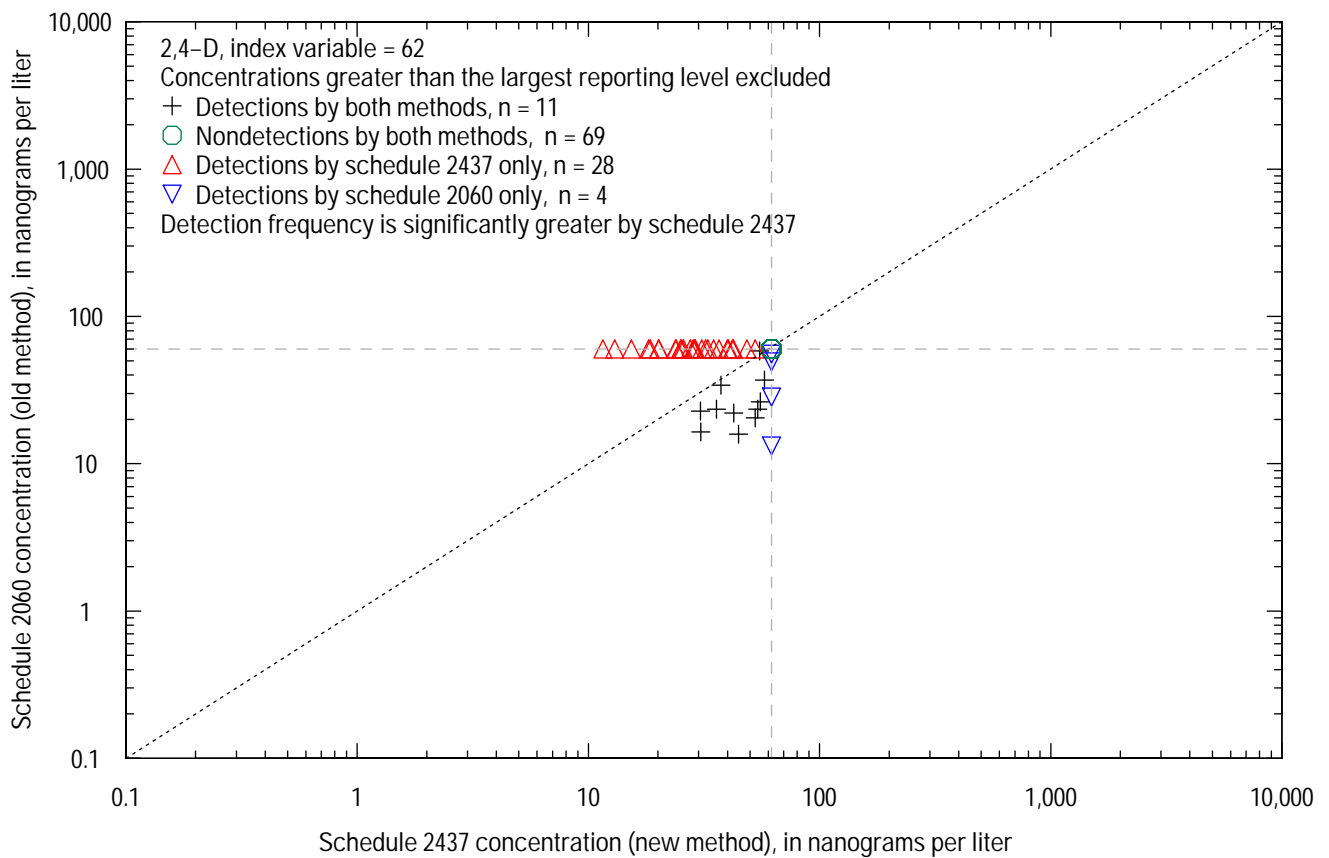
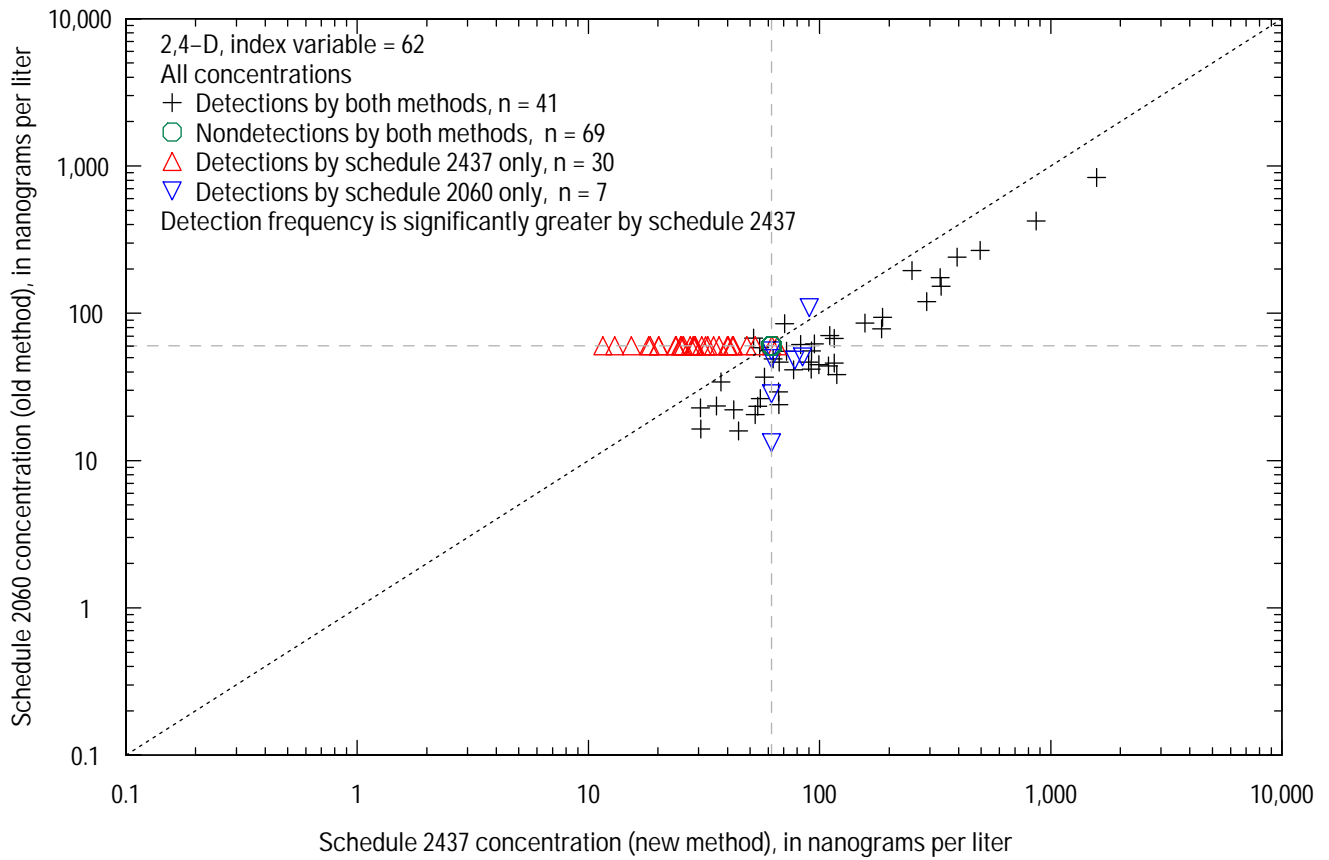
**Figure 6-4.** Comparison of Deethylatrazine detections in paired environmental stream-water samples analyzed by both schedule 2060 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2060 and the vertical dashed line is the reporting level for schedule 2437. See table 14 for information on statistical differences between methods.



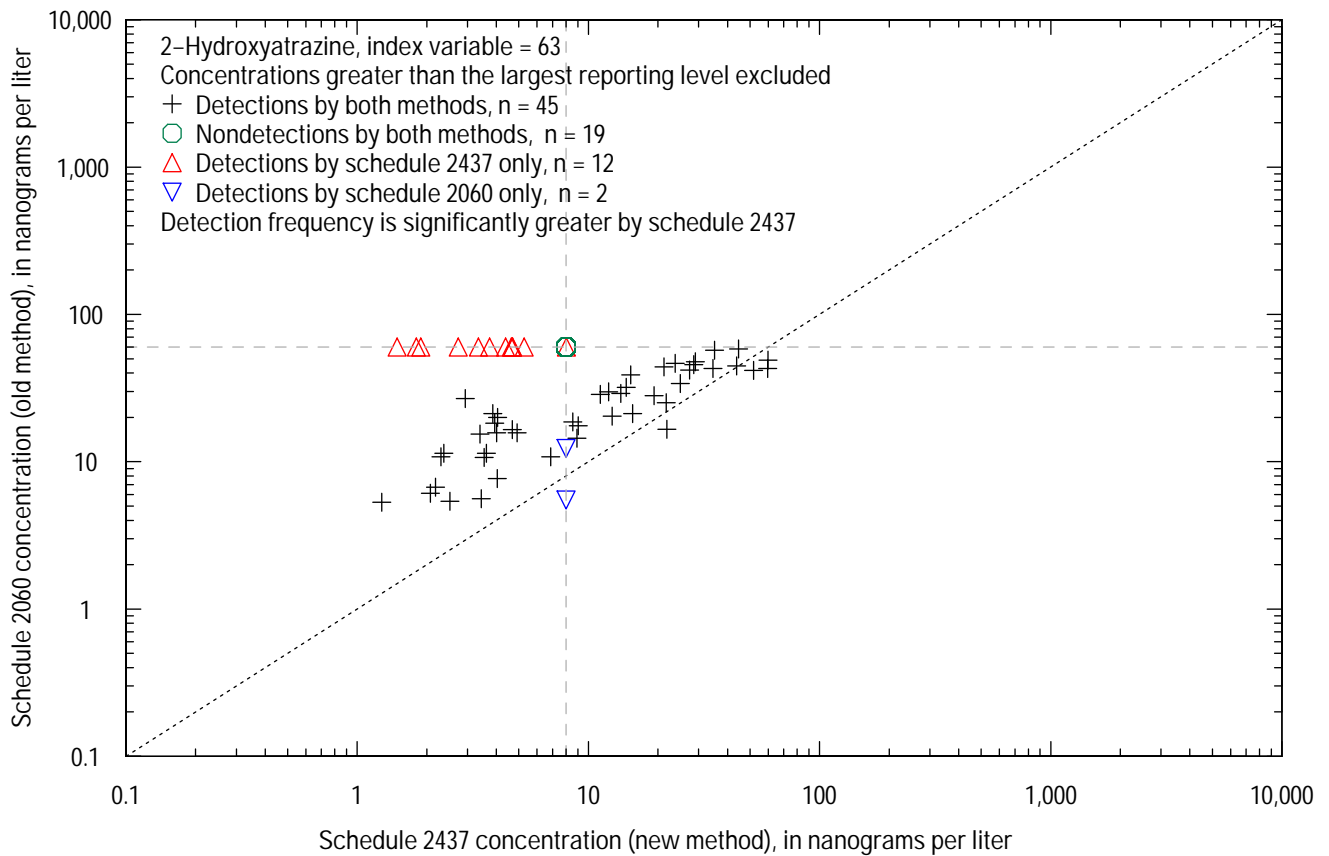
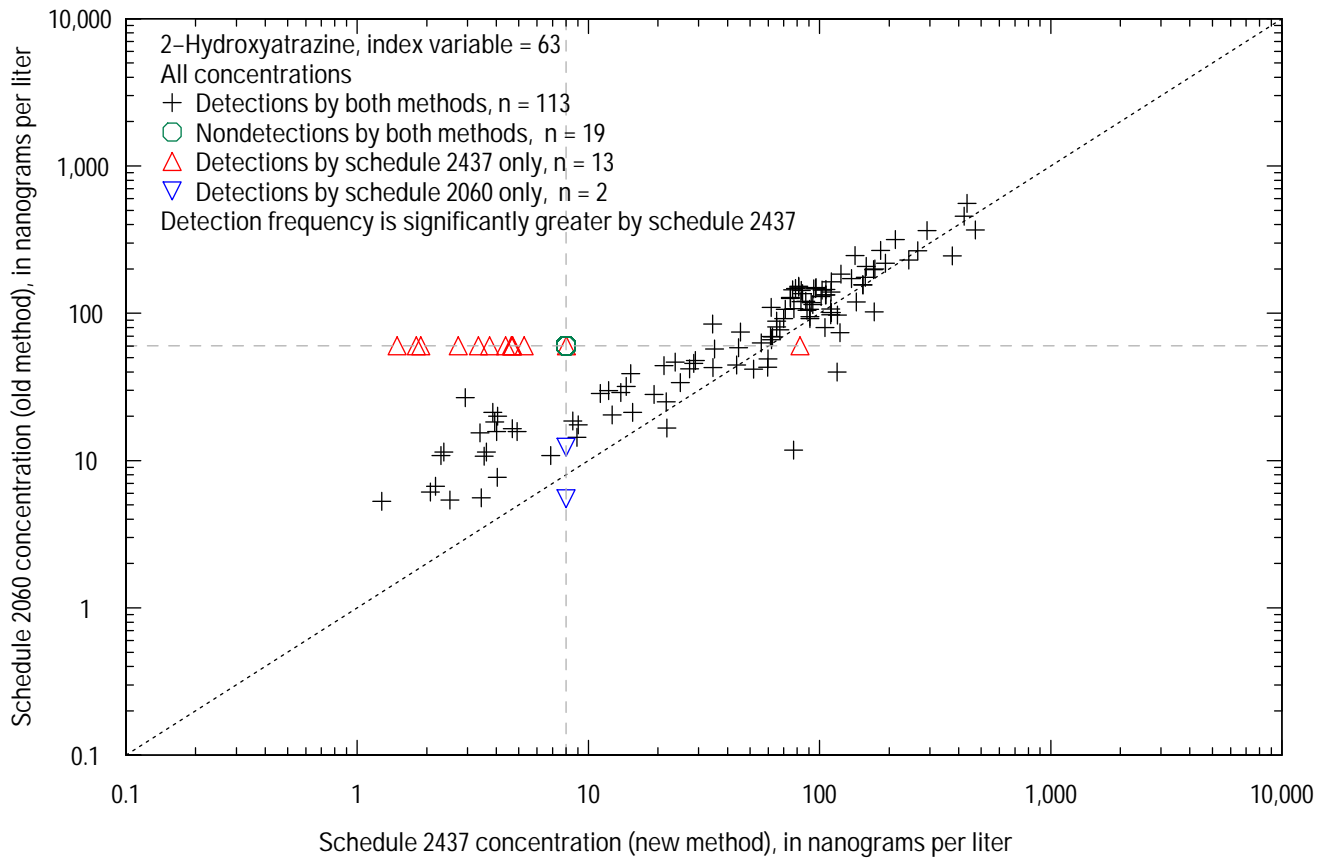
**Figure 6-5.** Comparison of Metalaxyl detections in paired environmental stream-water samples analyzed by both schedule 2060 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2060 and the vertical dashed line is the reporting level for schedule 2437. See table 14 for information on statistical differences between methods.



**Figure 6-6.** Comparison of Tebuthiuron detections in paired environmental stream-water samples analyzed by both schedule 2060 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2060 and the vertical dashed line is the reporting level for schedule 2437. See table 14 for information on statistical differences between methods.

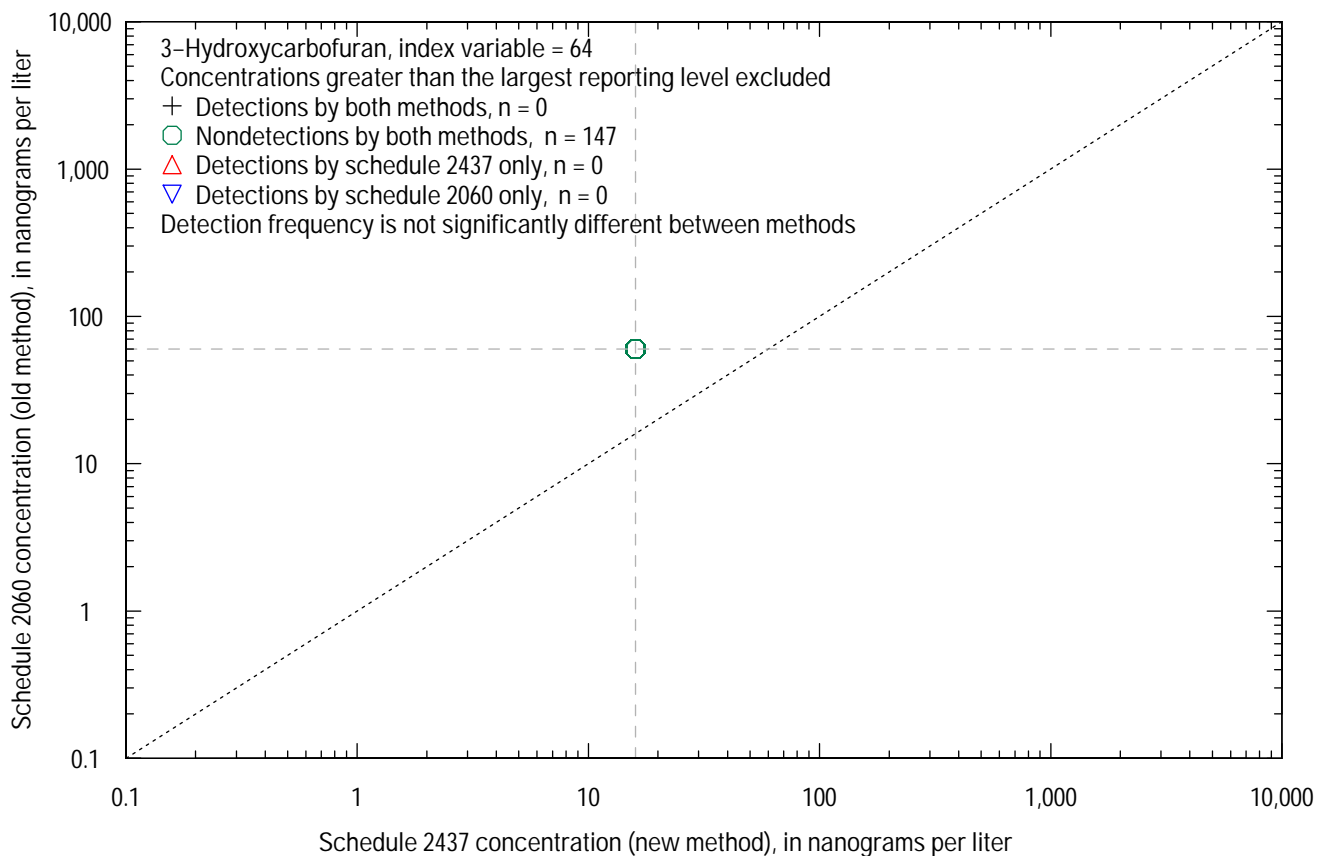
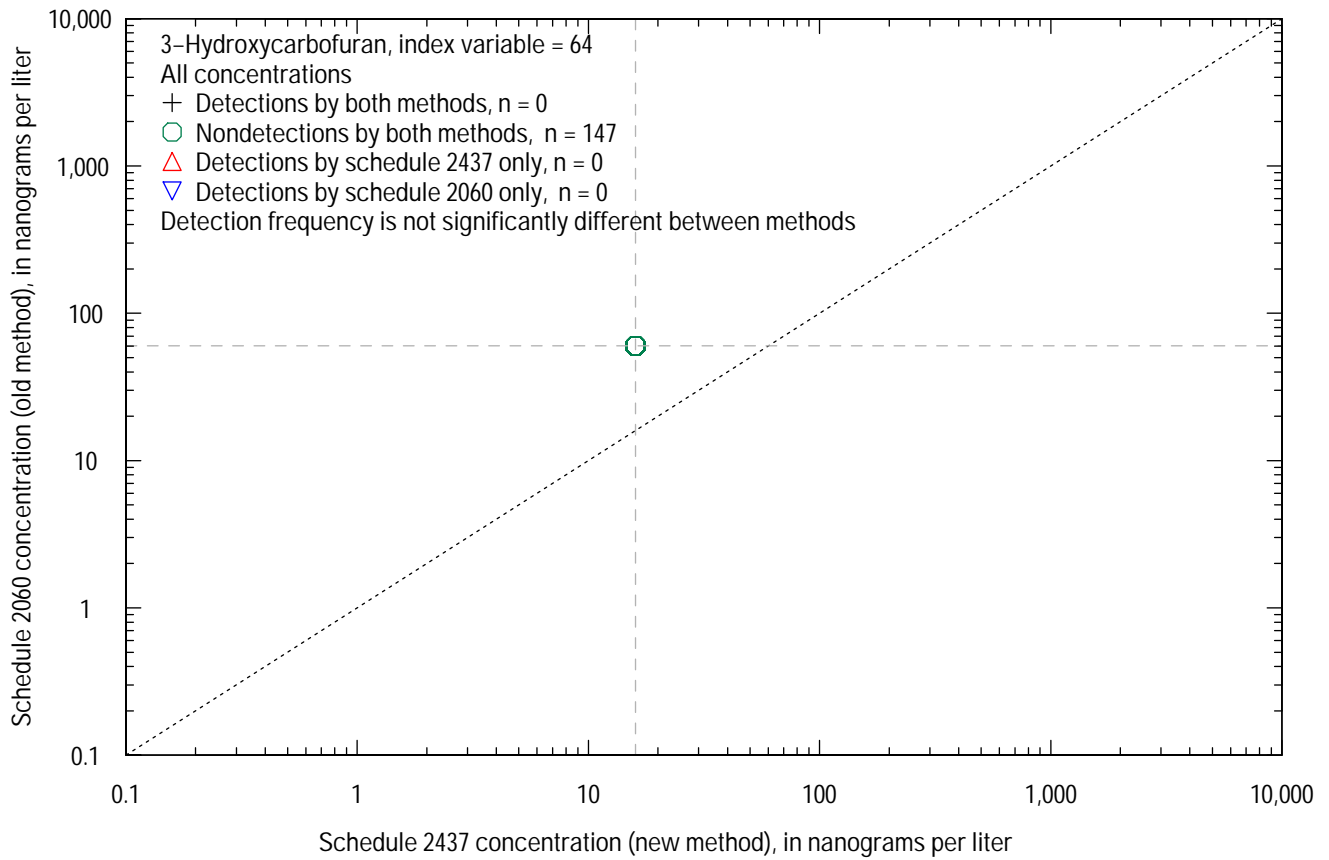


**Figure 6-7.** Comparison of 2,4-D detections in paired environmental stream-water samples analyzed by both schedule 2060 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2060 and the vertical dashed line is the reporting level for schedule 2437. See table 14 for information on statistical differences between methods.

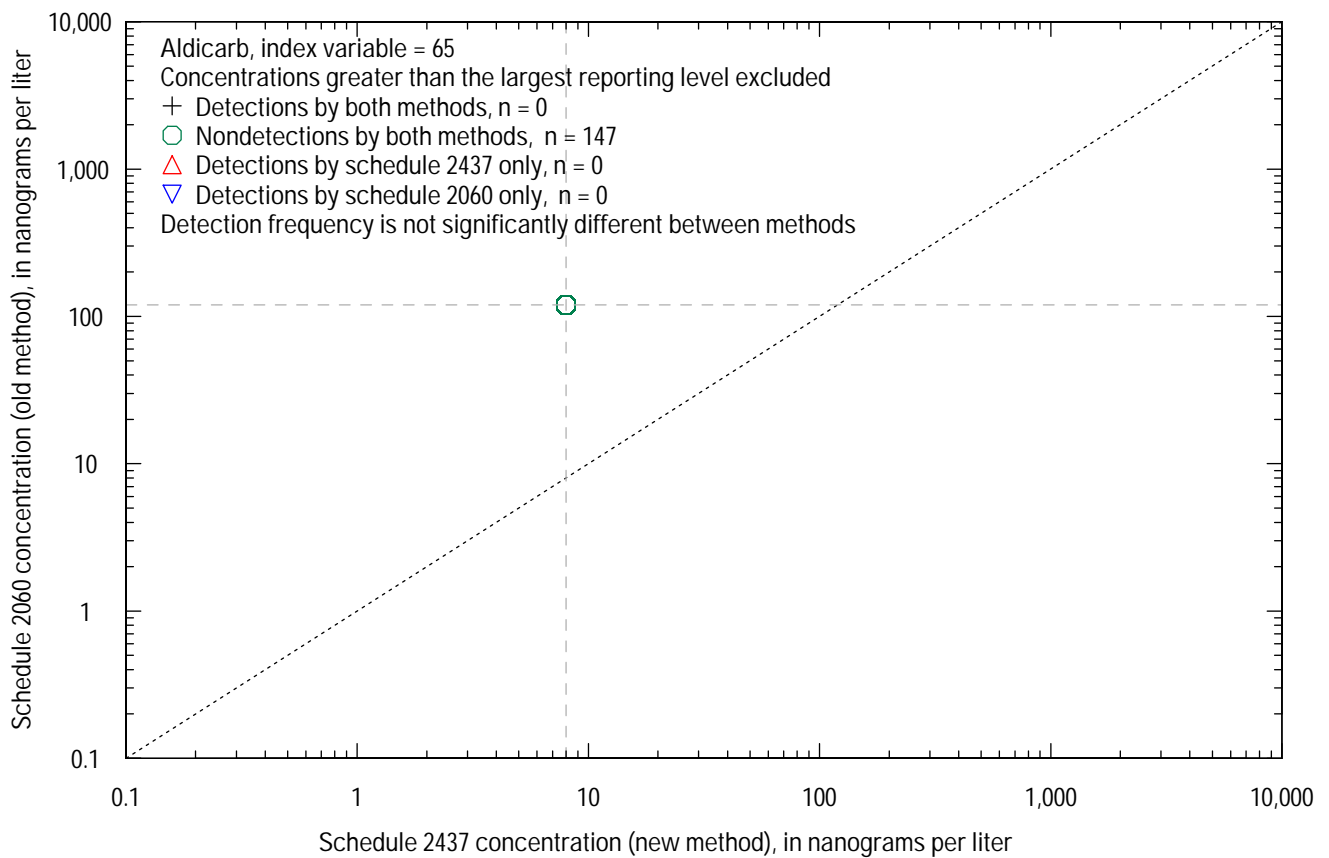
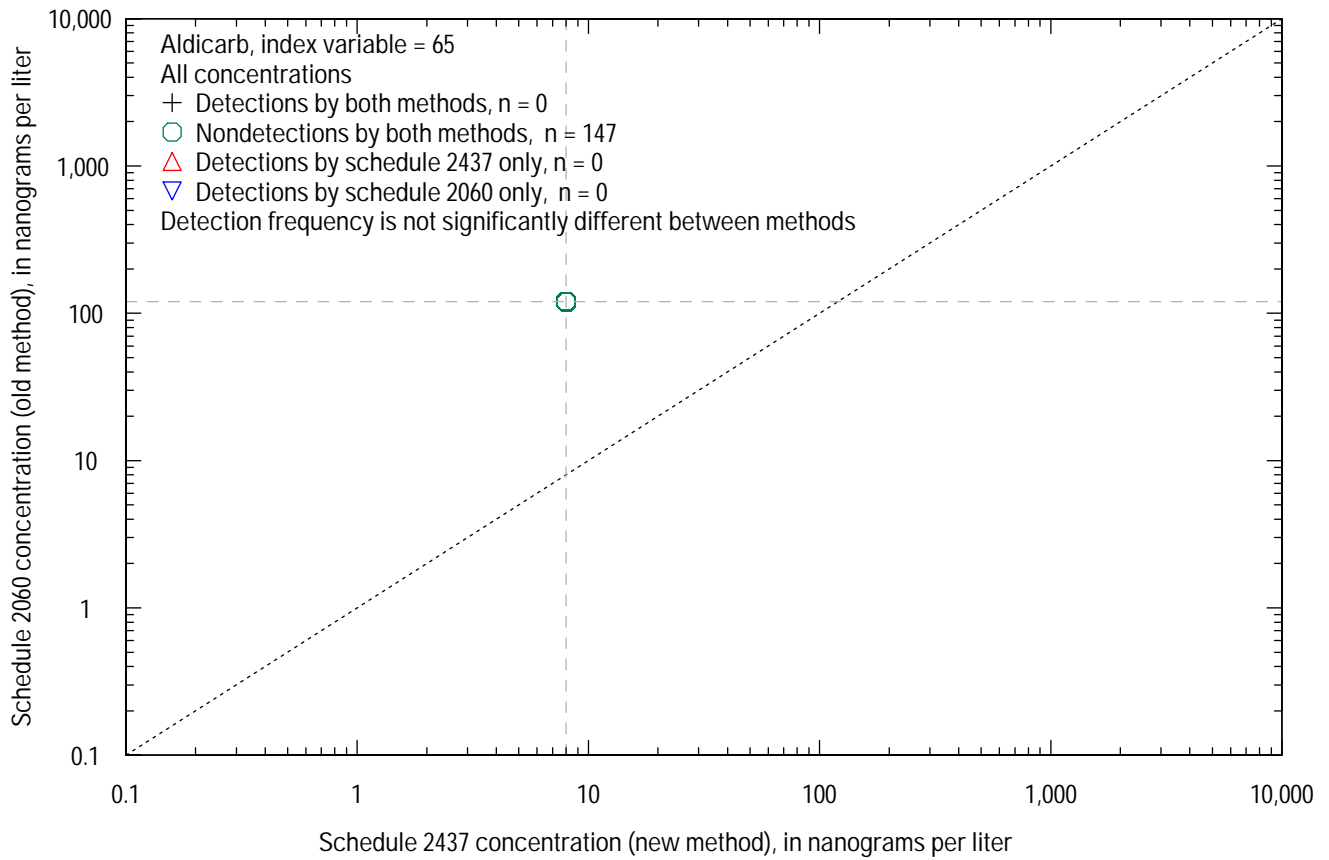


**Figure 6-8.** Comparison of 2-Hydroxyatrazine detections in paired environmental stream-water samples analyzed by both schedule 2060 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2060 and the vertical dashed line is the reporting level for schedule 2437. See table 14 for information on statistical differences between methods.

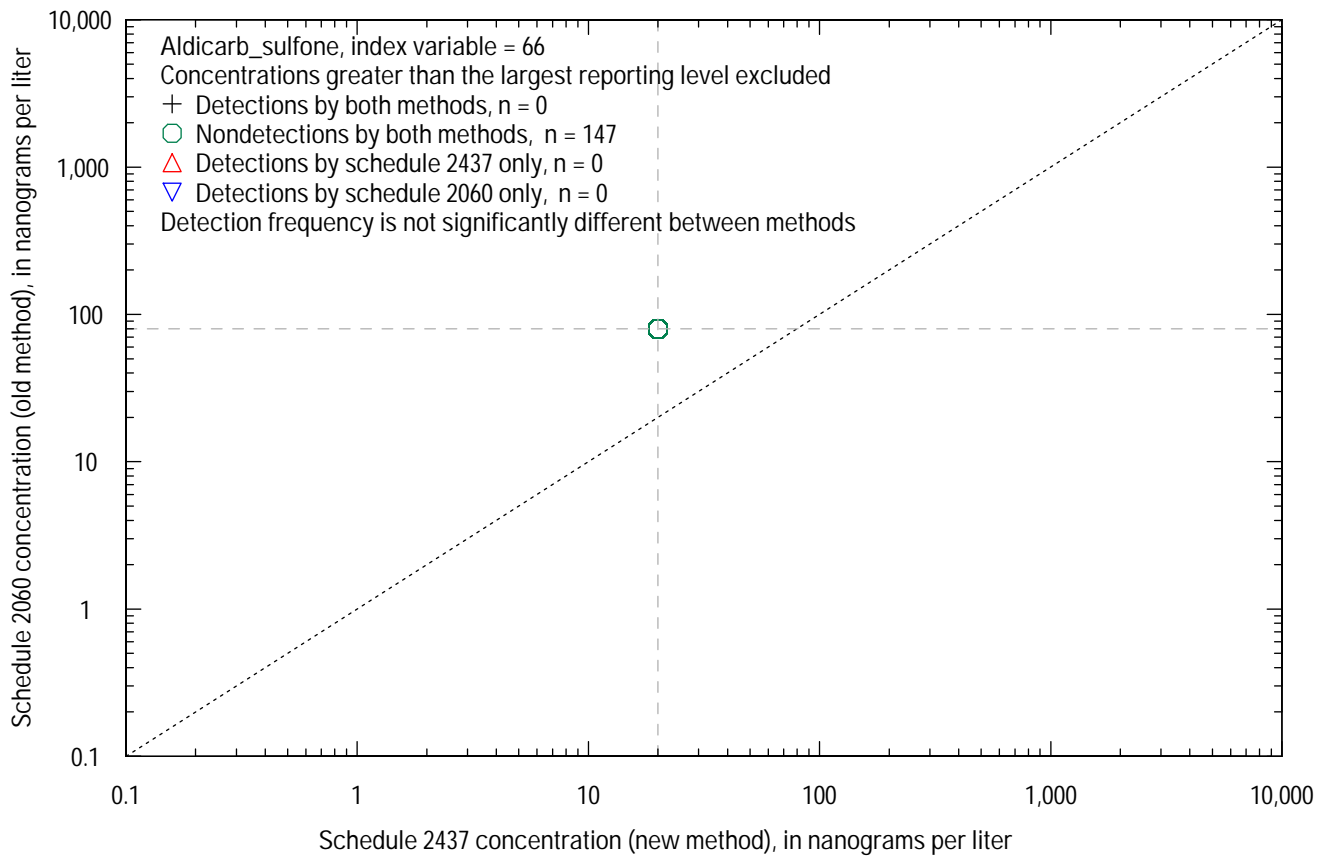
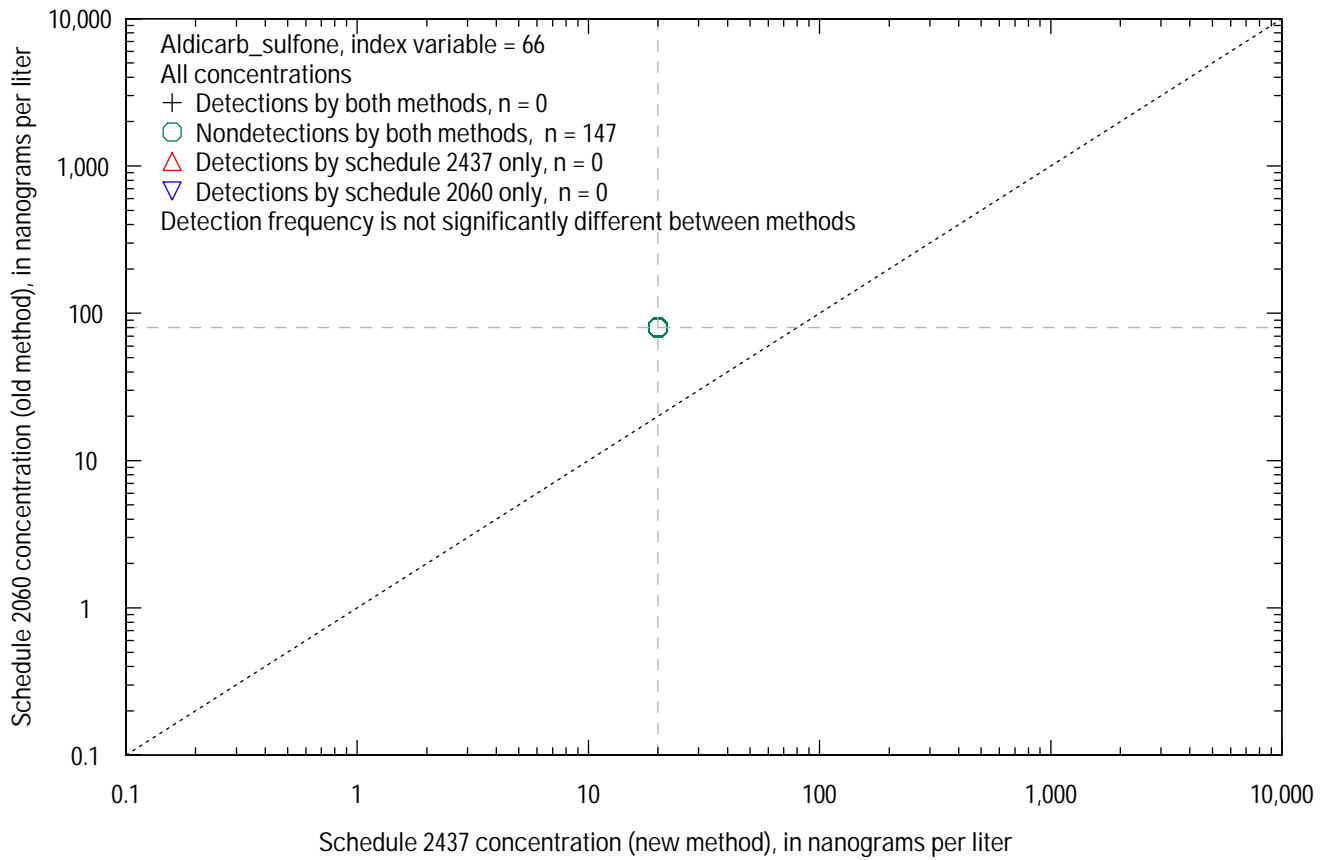




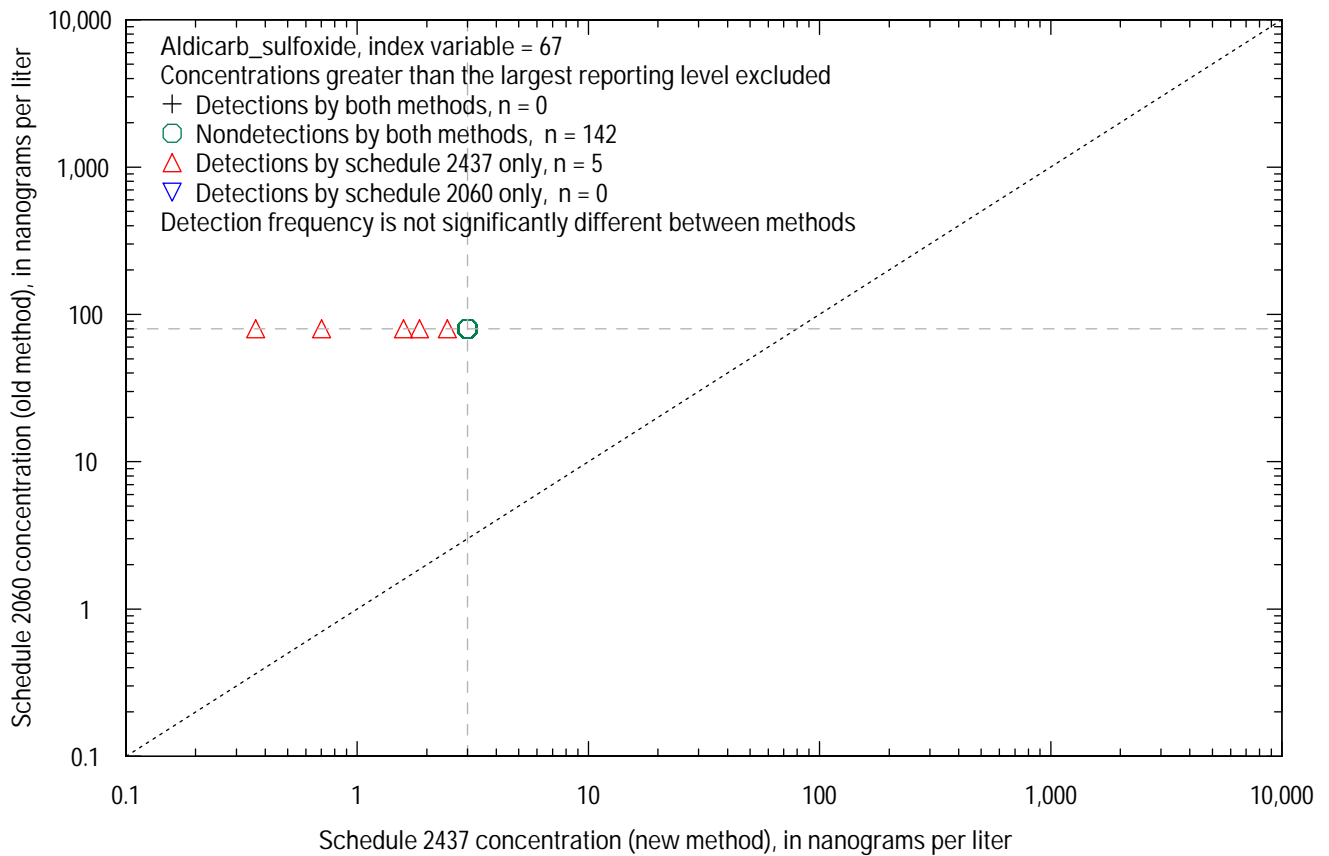
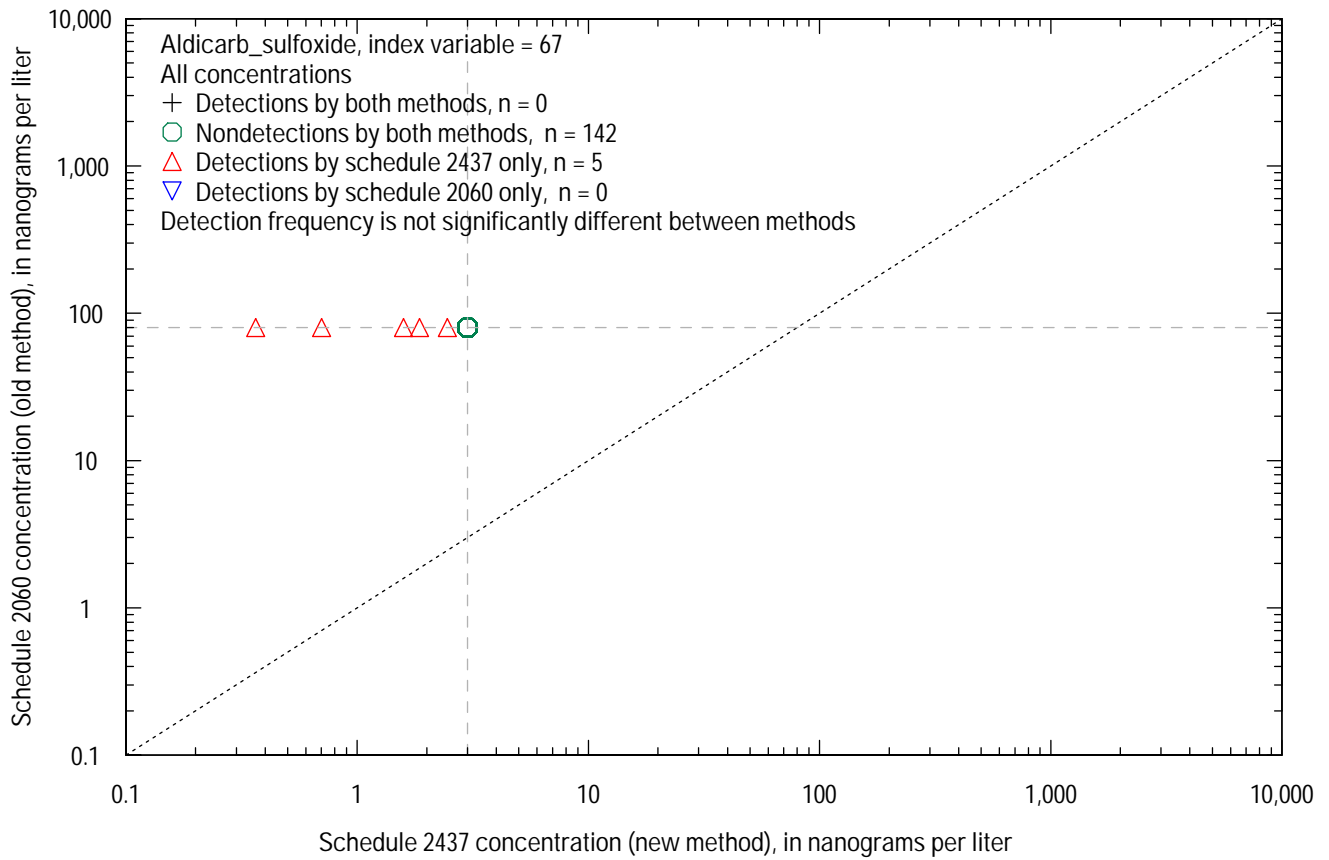
**Figure 6-9.** Comparison of 3-Hydroxycarbofuran detections in paired environmental stream-water samples analyzed by both schedule 2060 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2060 and the vertical dashed line is the reporting level for schedule 2437. See table 14 for information on statistical differences between methods.



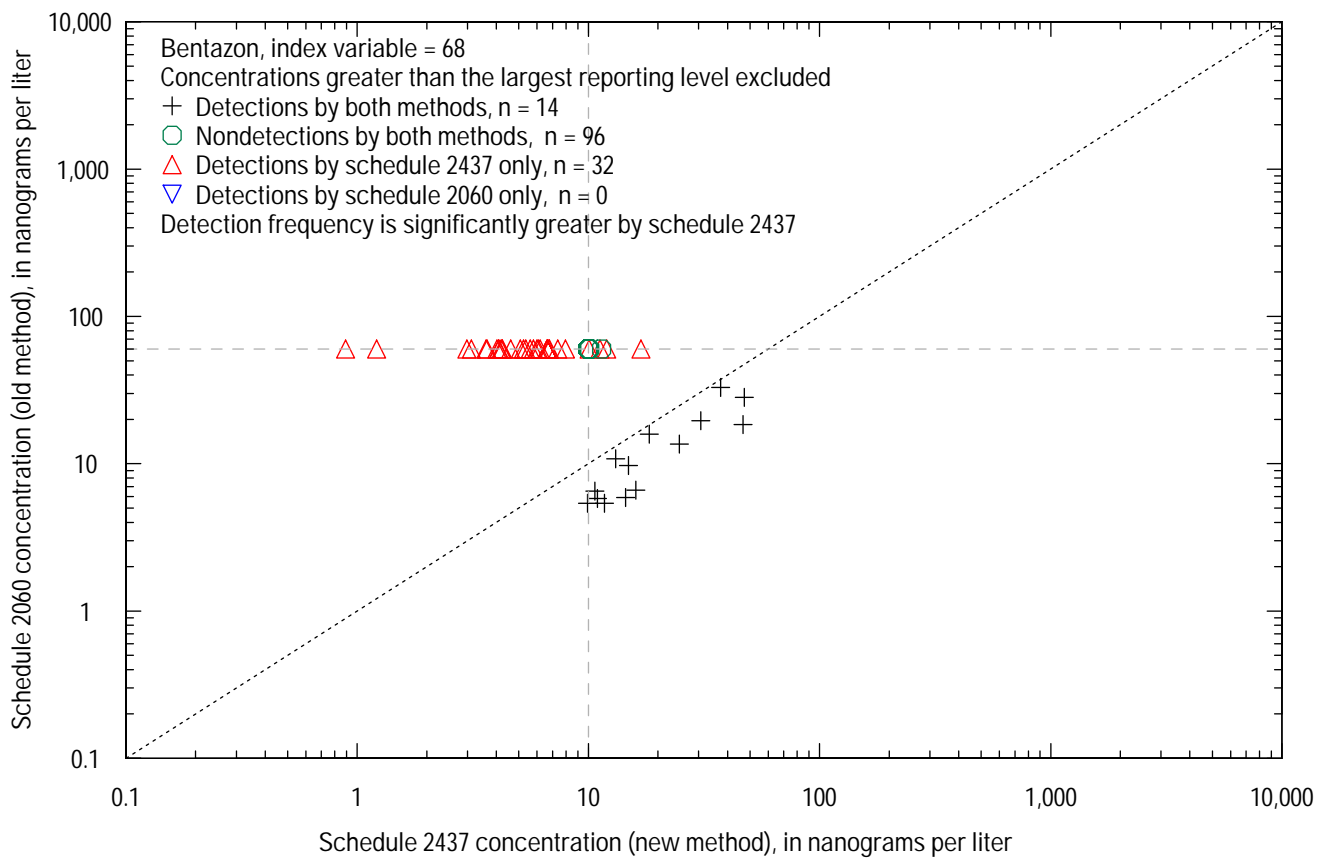
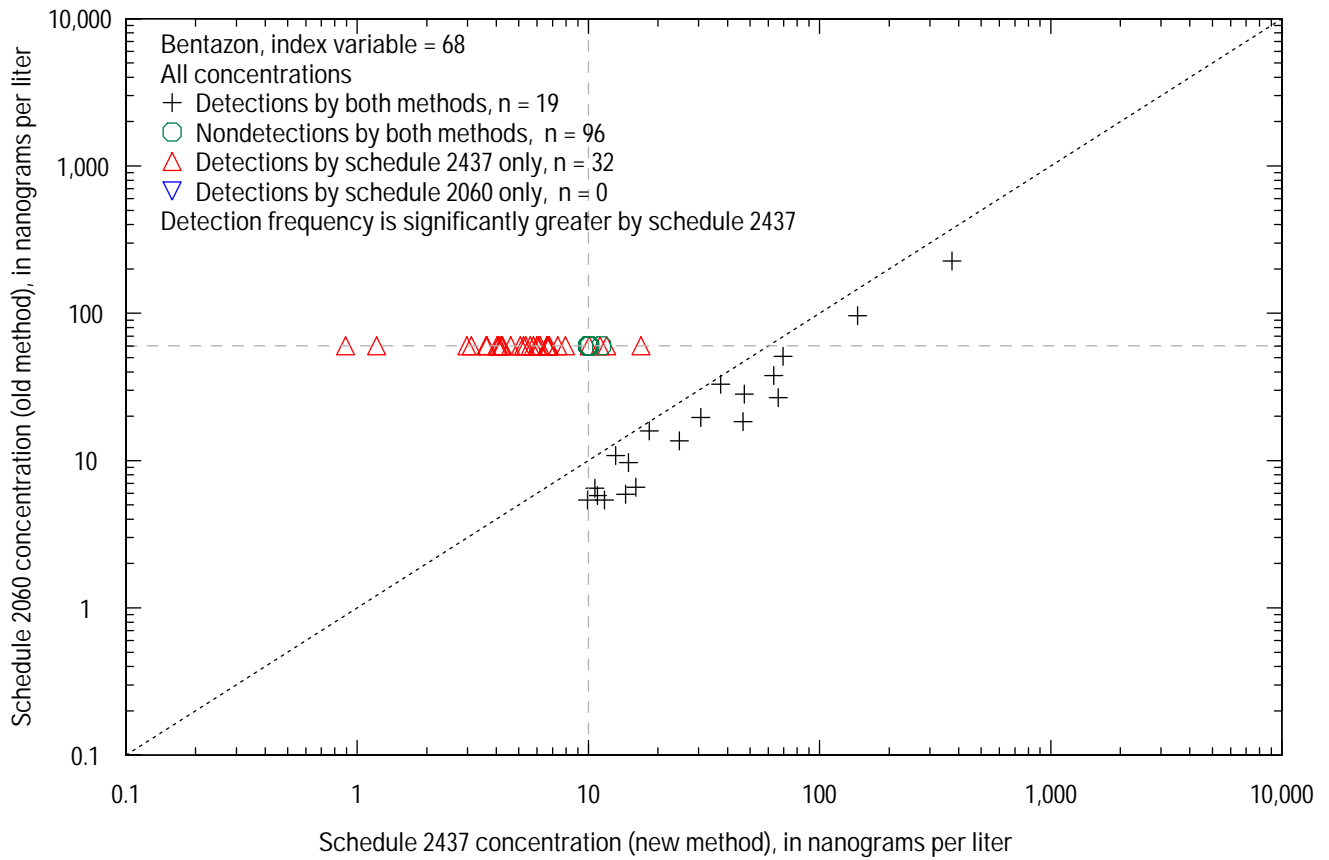
**Figure 6–10.** Comparison of Aldicarb detections in paired environmental stream–water samples analyzed by both schedule 2060 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2060 and the vertical dashed line is the reporting level for schedule 2437. See table 14 for information on statistical differences between methods.



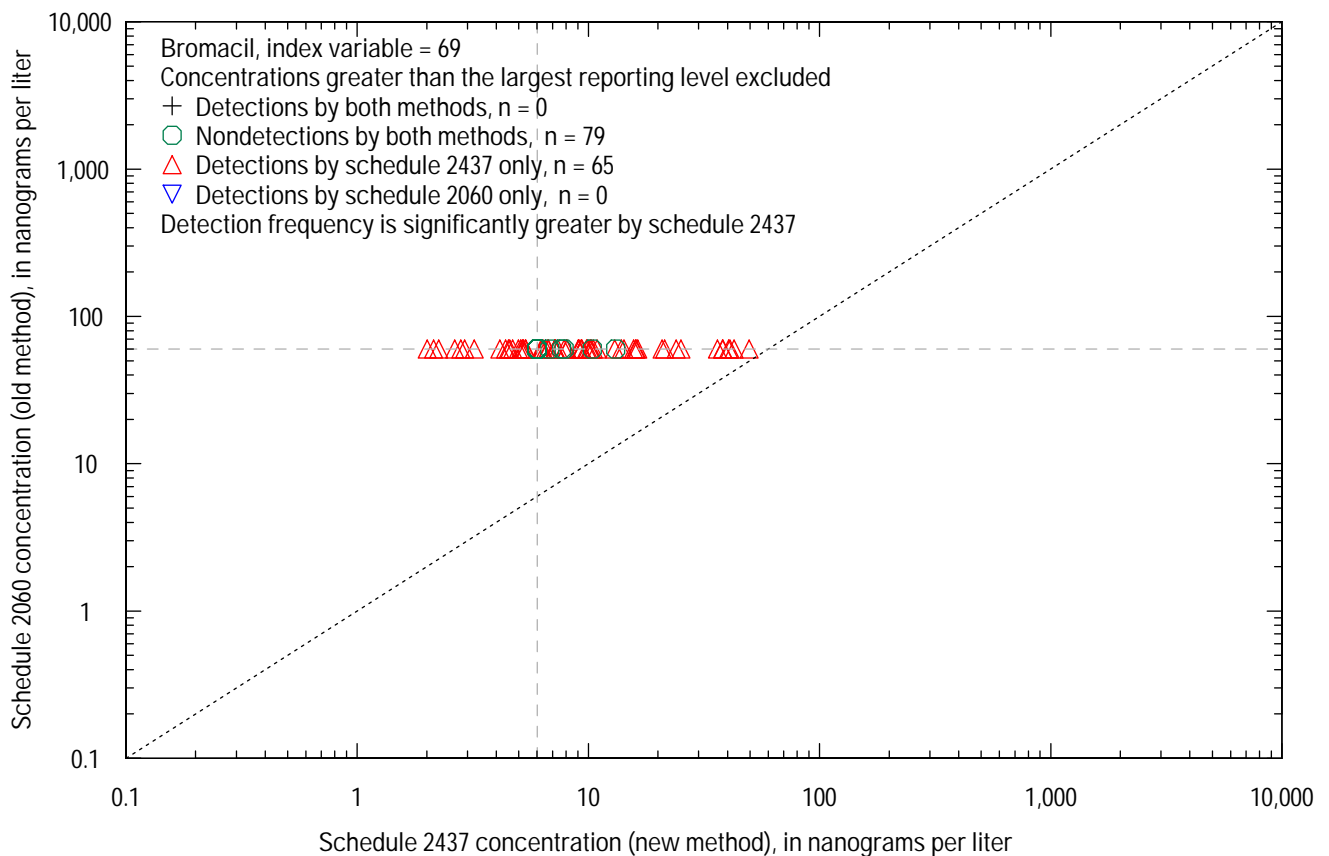
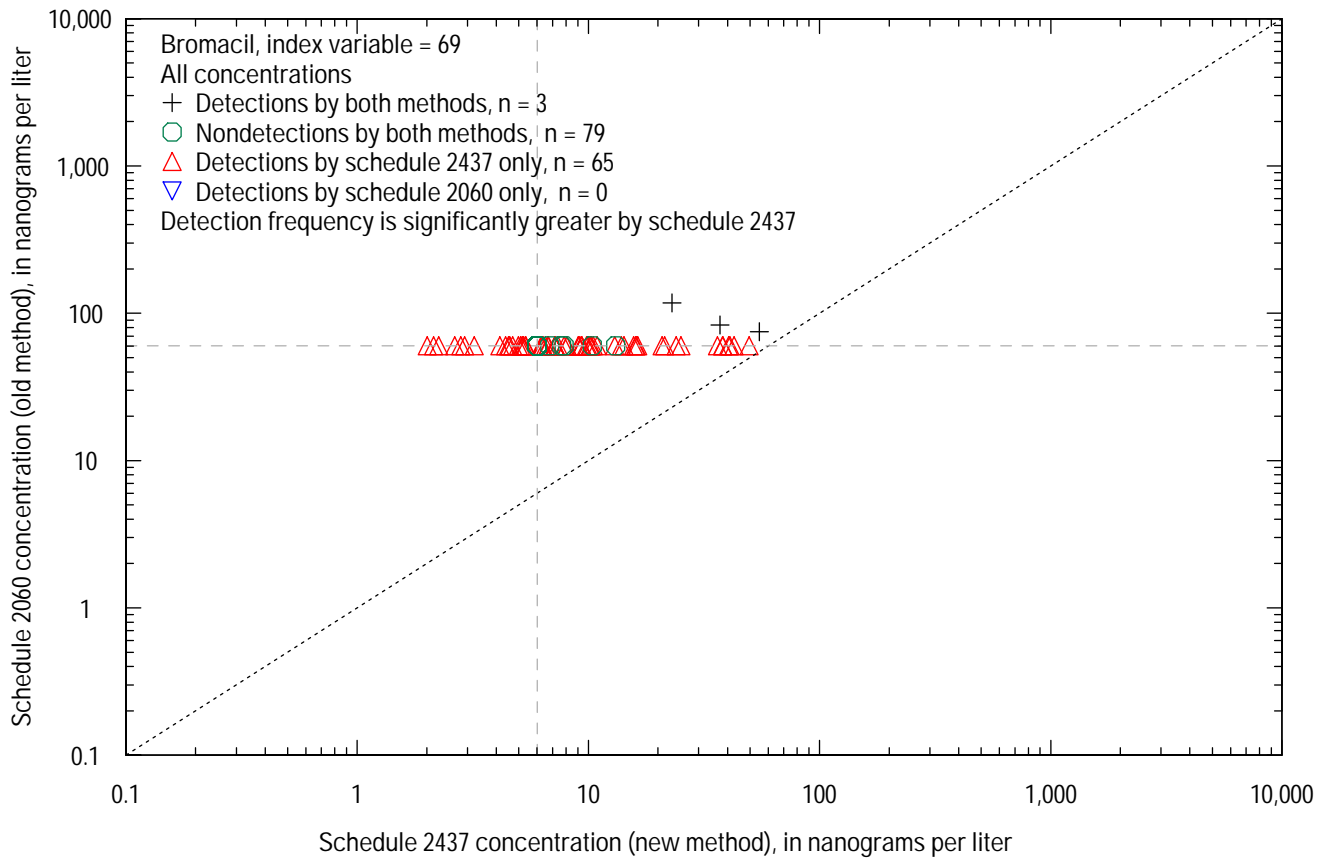
**Figure 6–11.** Comparison of Aldicarb\_sulfone detections in paired environmental stream–water samples analyzed by both schedule 2060 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2060 and the vertical dashed line is the reporting level for schedule 2437. See table 14 for information on statistical differences between methods.



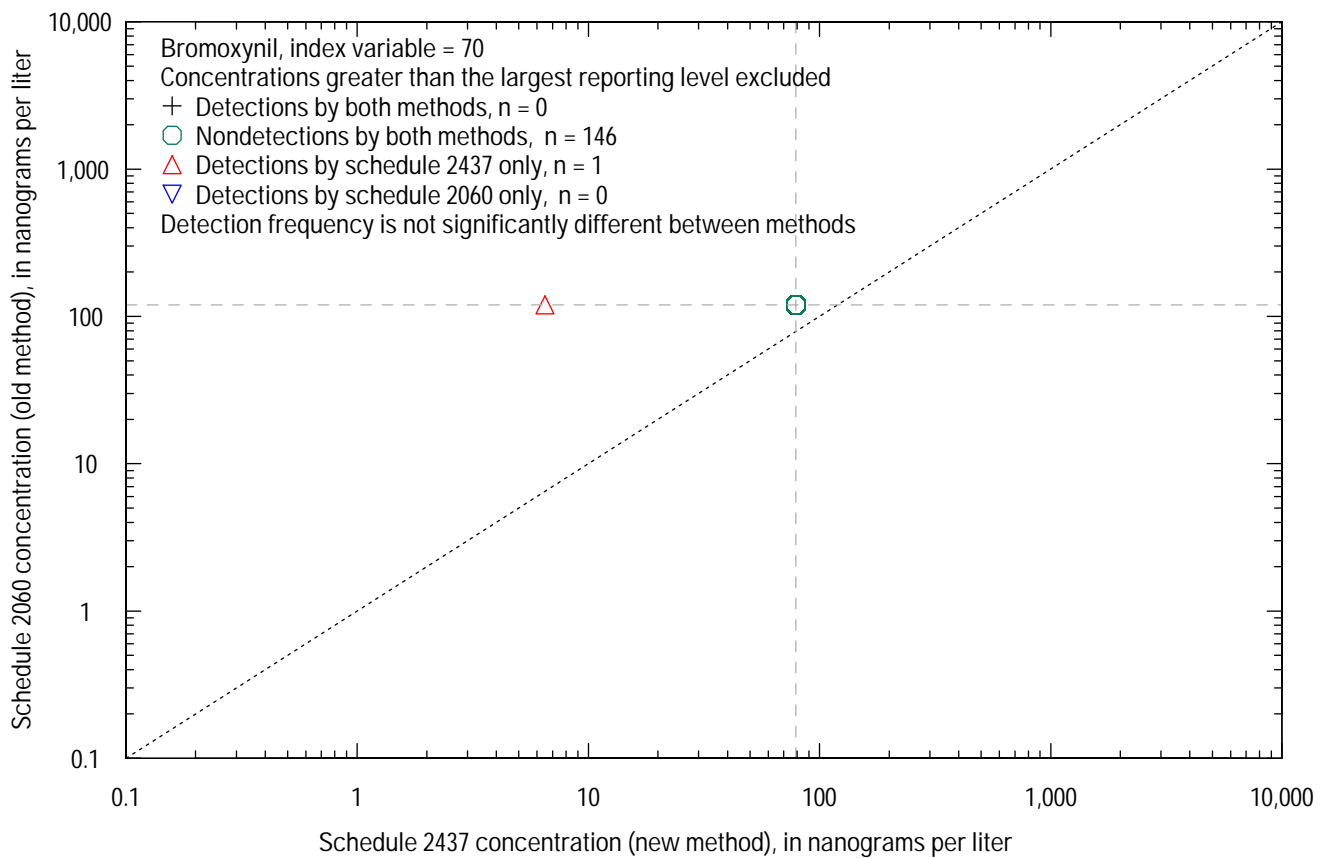
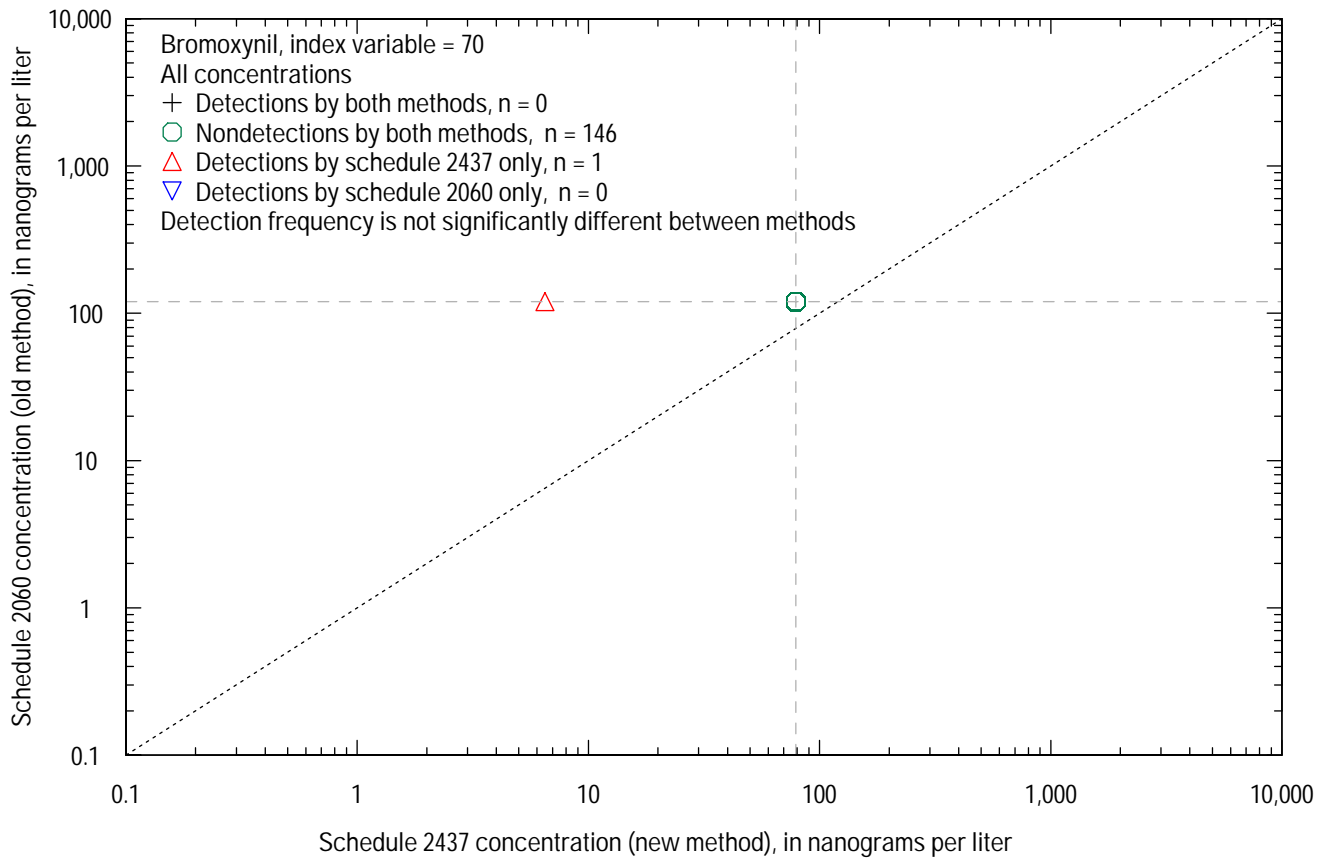
**Figure 6–12.** Comparison of Aldicarb\_sulfoxide detections in paired environmental stream–water samples analyzed by both schedule 2060 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2060 and the vertical dashed line is the reporting level for schedule 2437. See table 14 for information on statistical differences between methods.



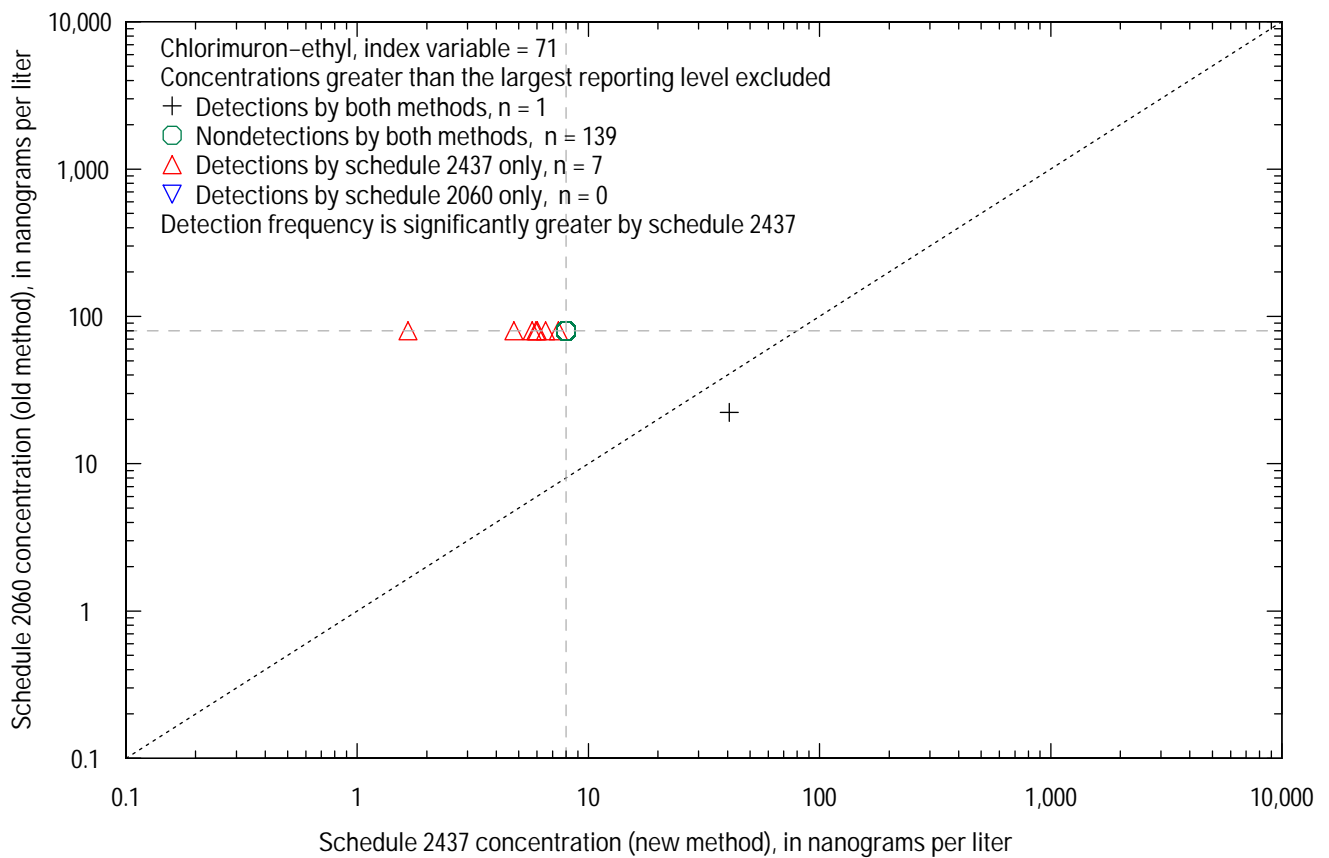
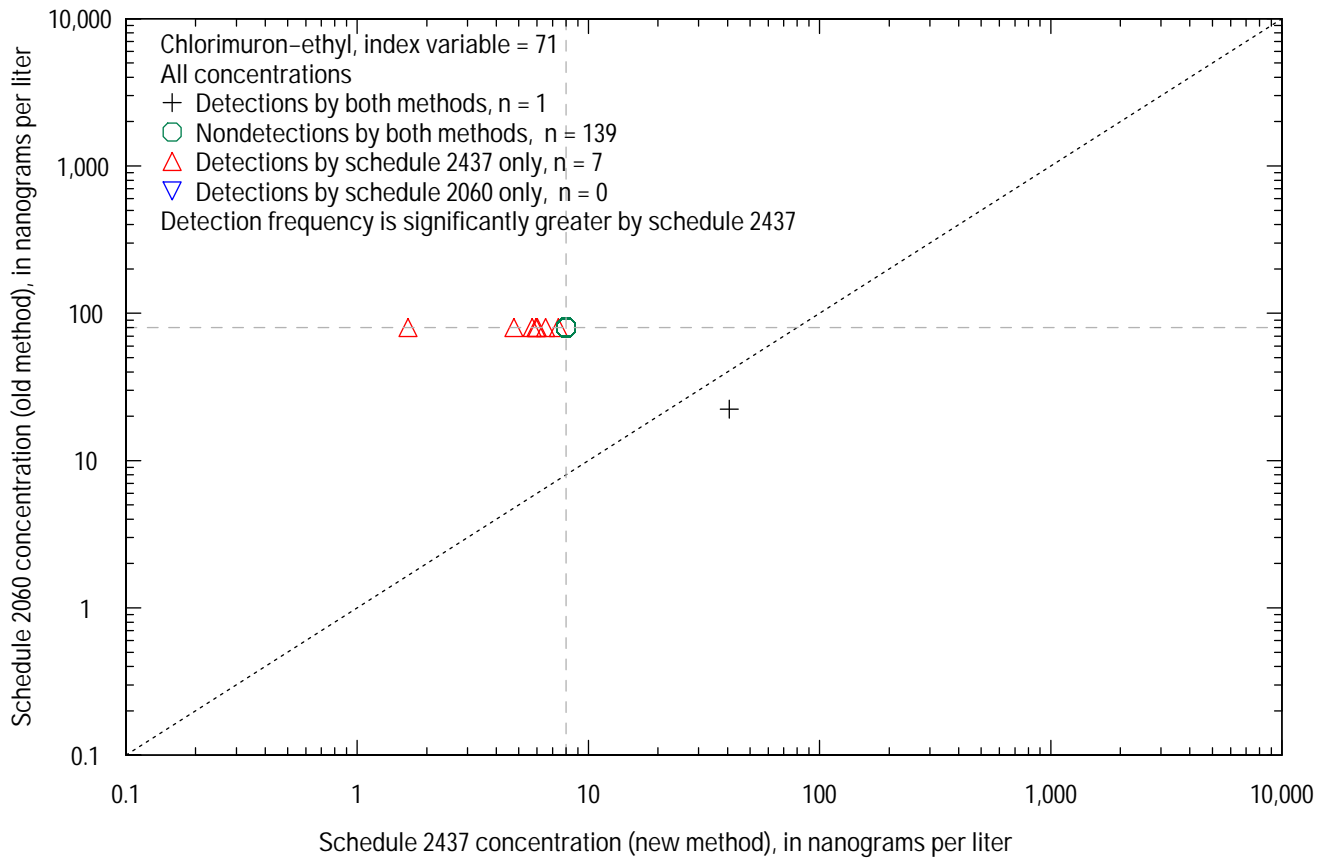
**Figure 6-13.** Comparison of Bentazon detections in paired environmental stream-water samples analyzed by both schedule 2060 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2060 and the vertical dashed line is the reporting level for schedule 2437. See table 14 for information on statistical differences between methods.



**Figure 6-14.** Comparison of Bromacil detections in paired environmental stream-water samples analyzed by both schedule 2060 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2060 and the vertical dashed line is the reporting level for schedule 2437. See table 14 for information on statistical differences between methods.

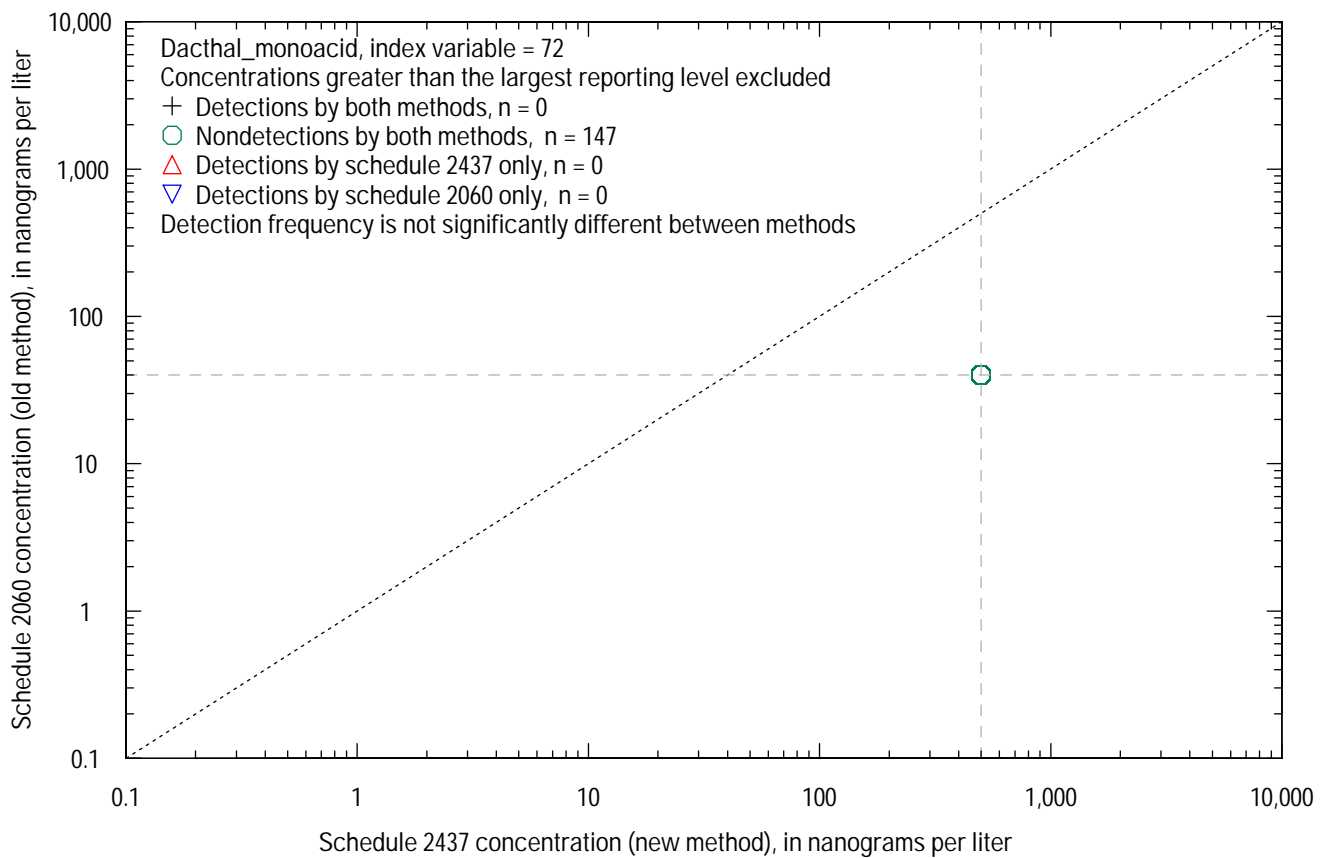
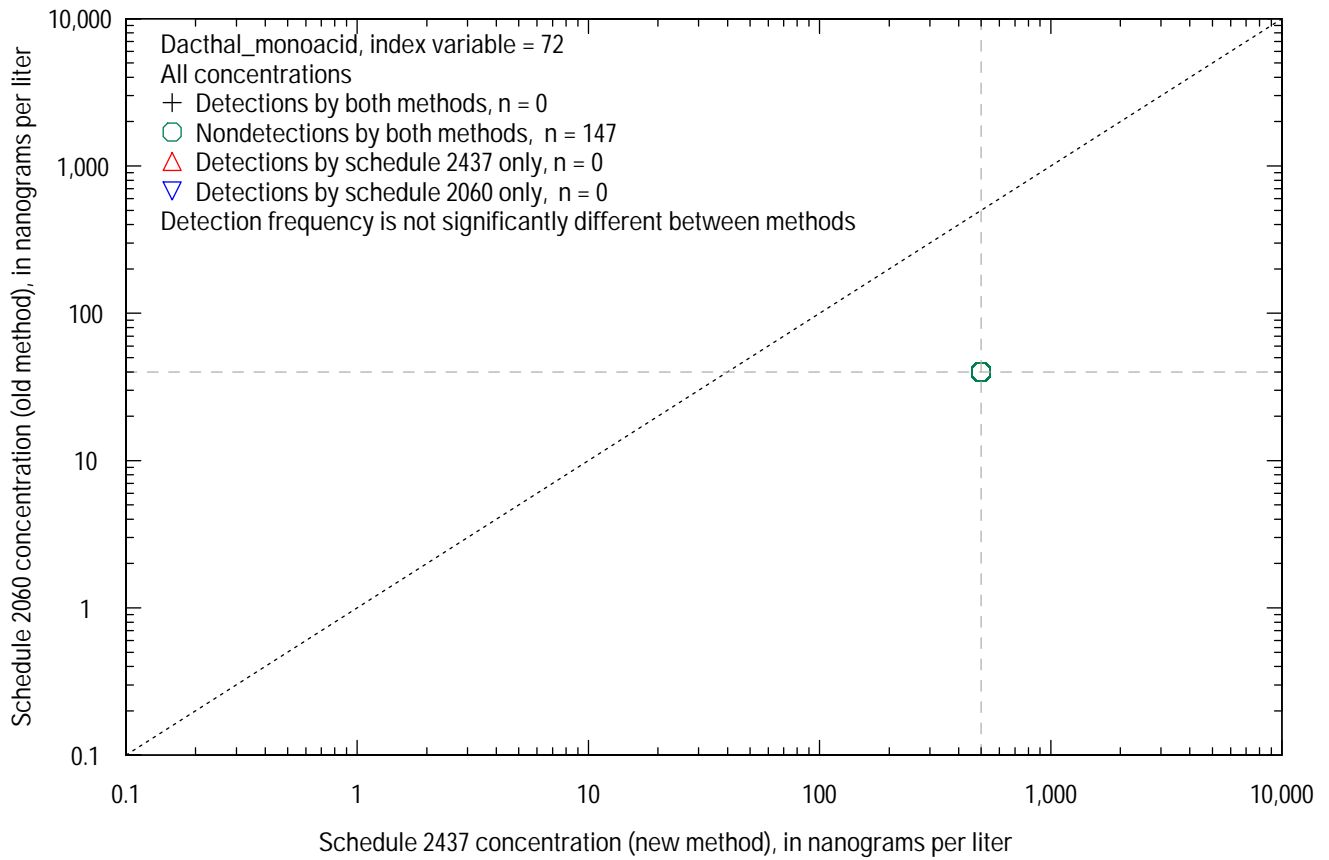


**Figure 6–15.** Comparison of Bromoxynil detections in paired environmental stream–water samples analyzed by both schedule 2060 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2060 and the vertical dashed line is the reporting level for schedule 2437. See table 14 for information on statistical differences between methods.

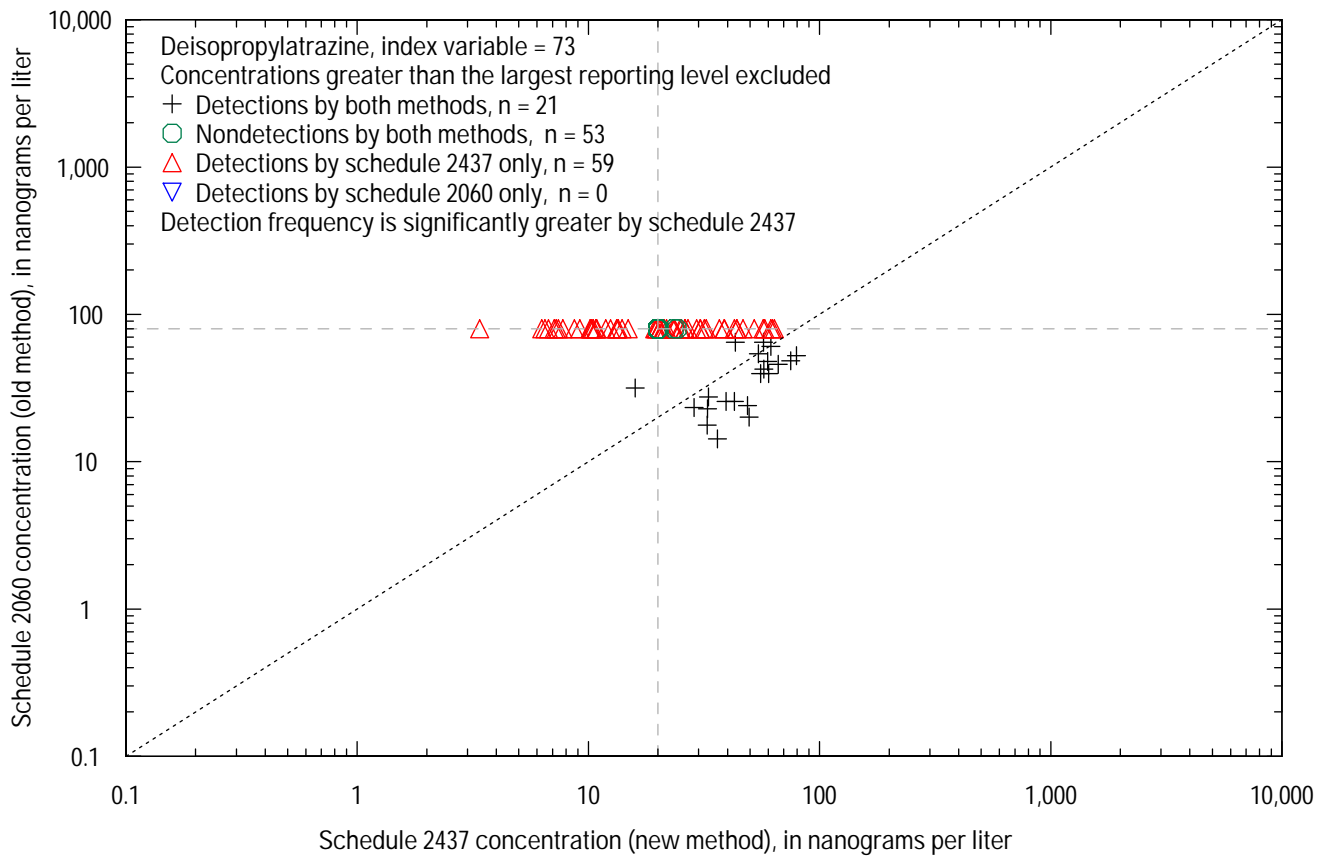
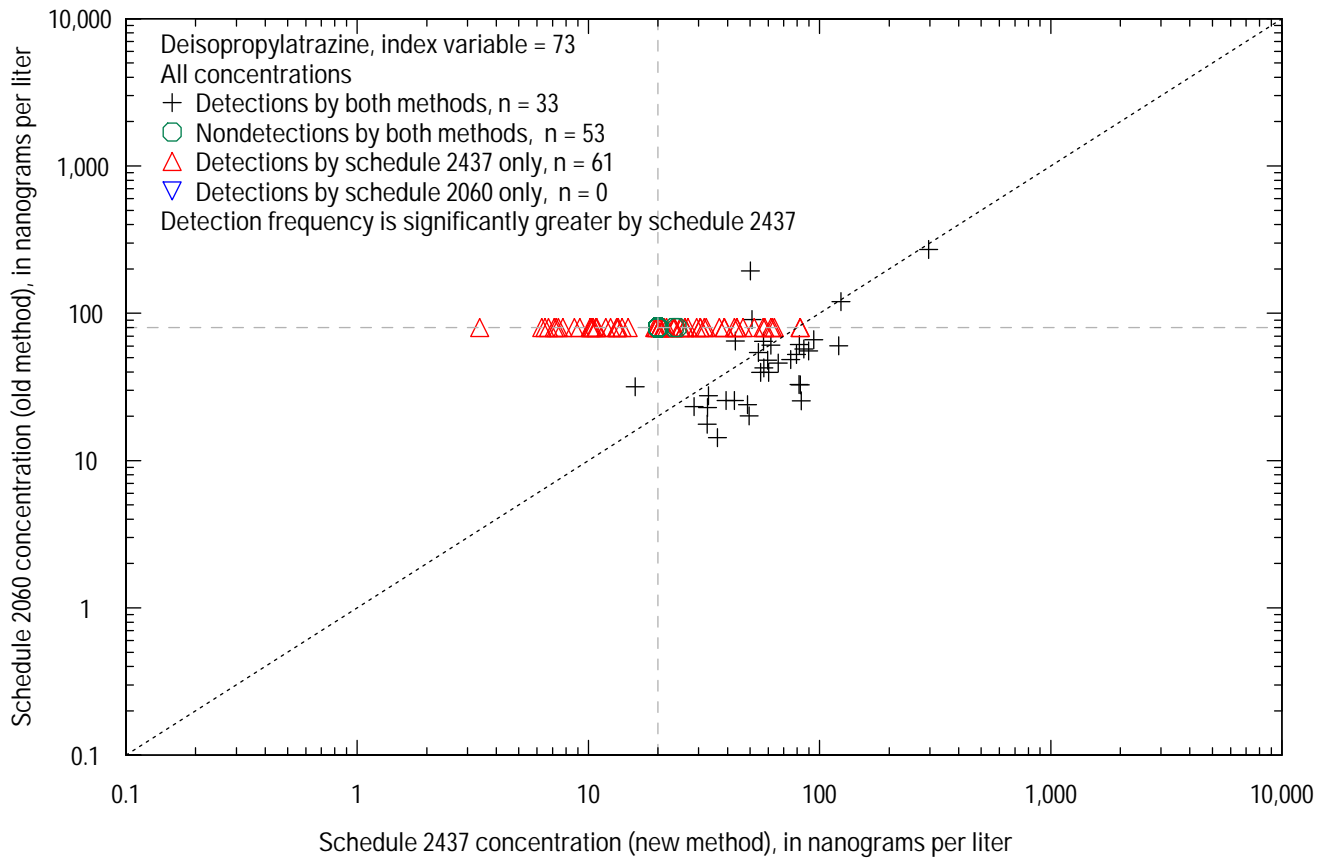


**Figure 6-16.** Comparison of Chlorimuron-ethyl detections in paired environmental stream-water samples analyzed by both schedule 2060 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2060 and the vertical dashed line is the reporting level for schedule 2437. See table 14 for information on statistical differences between methods.

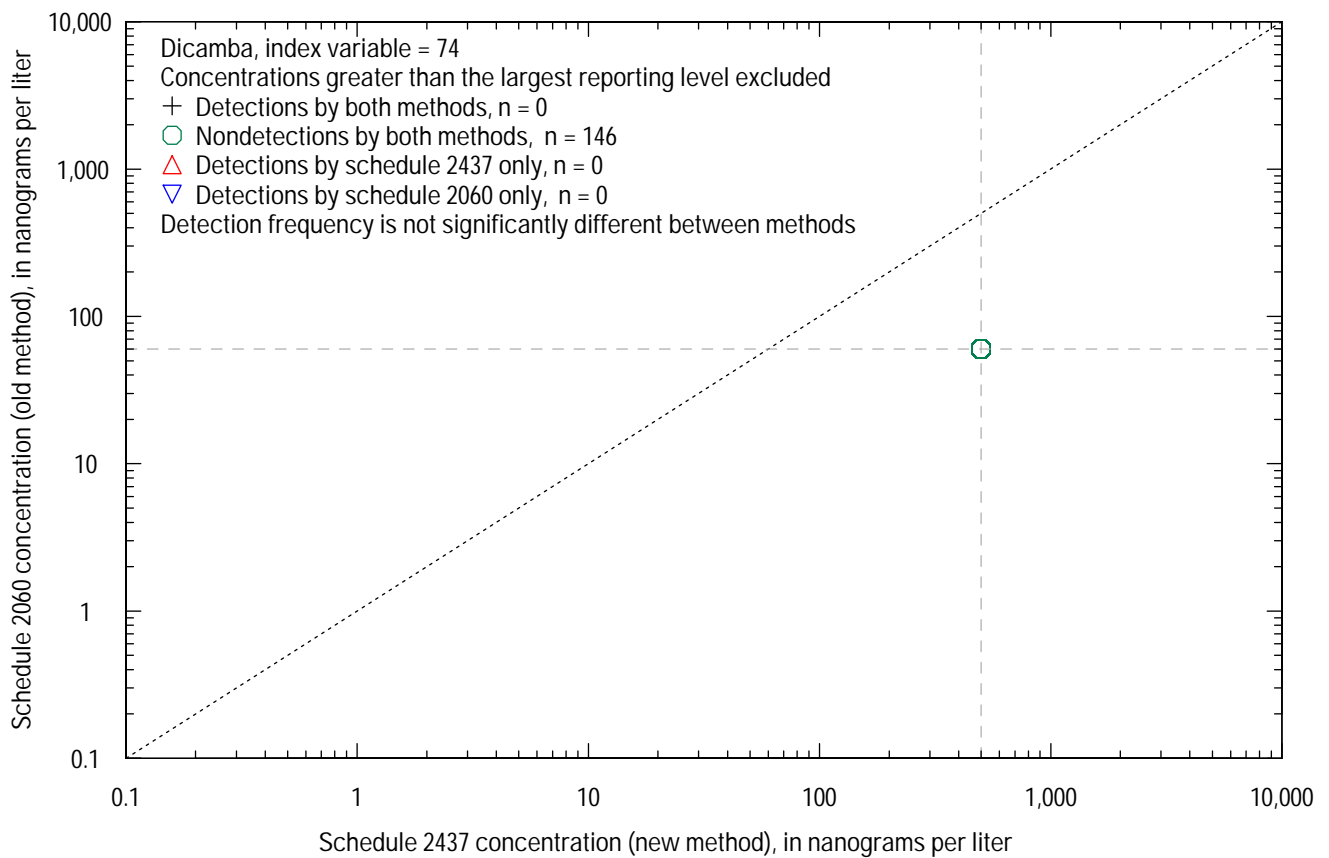
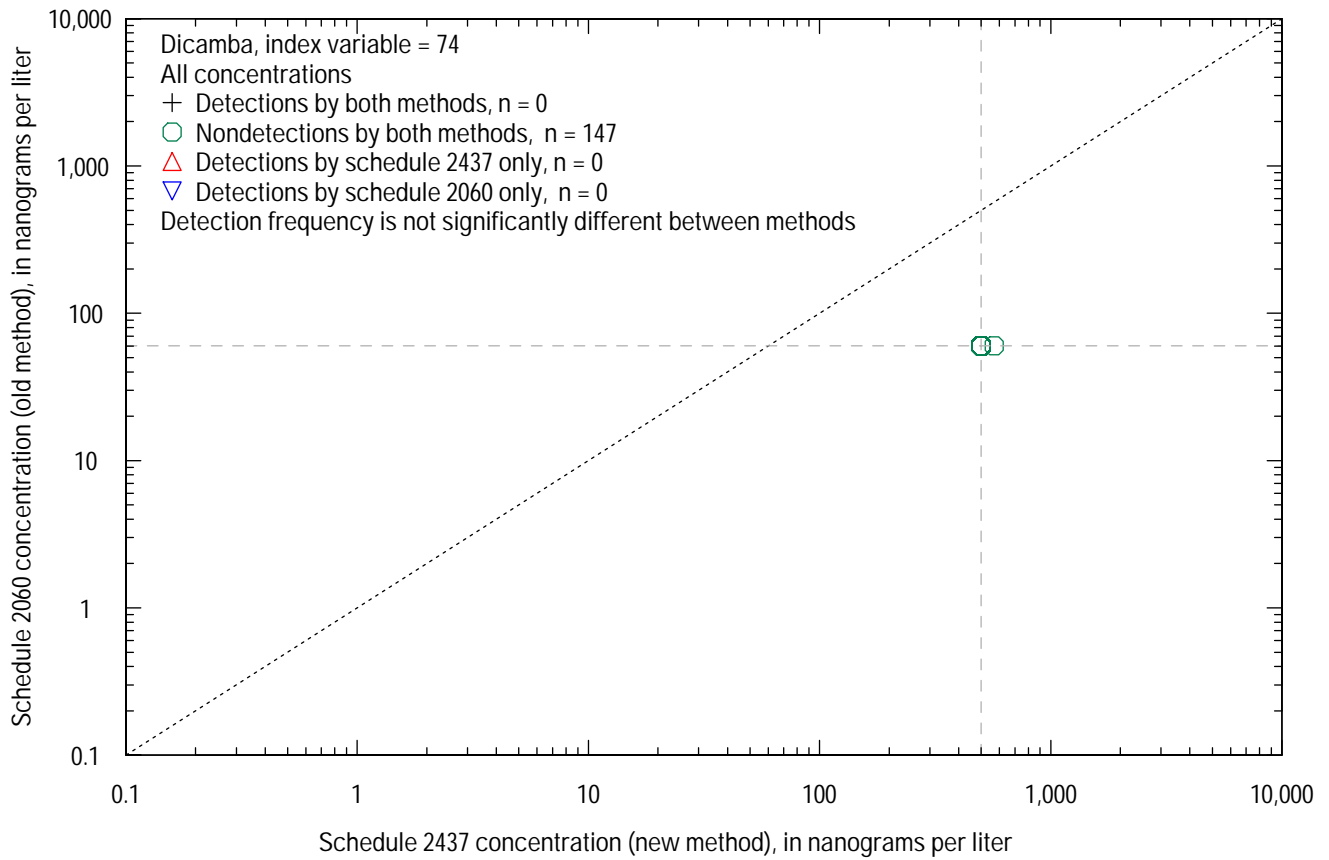




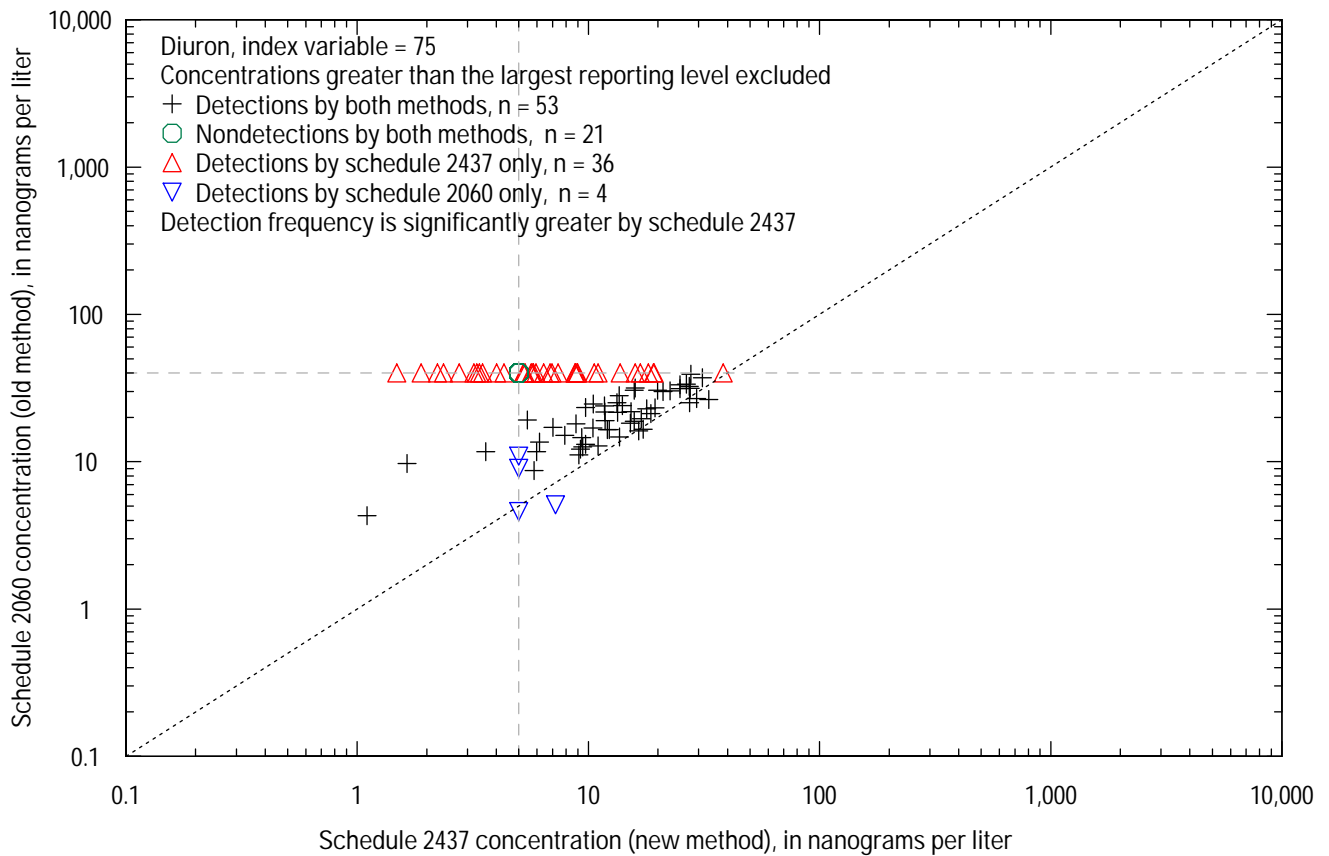
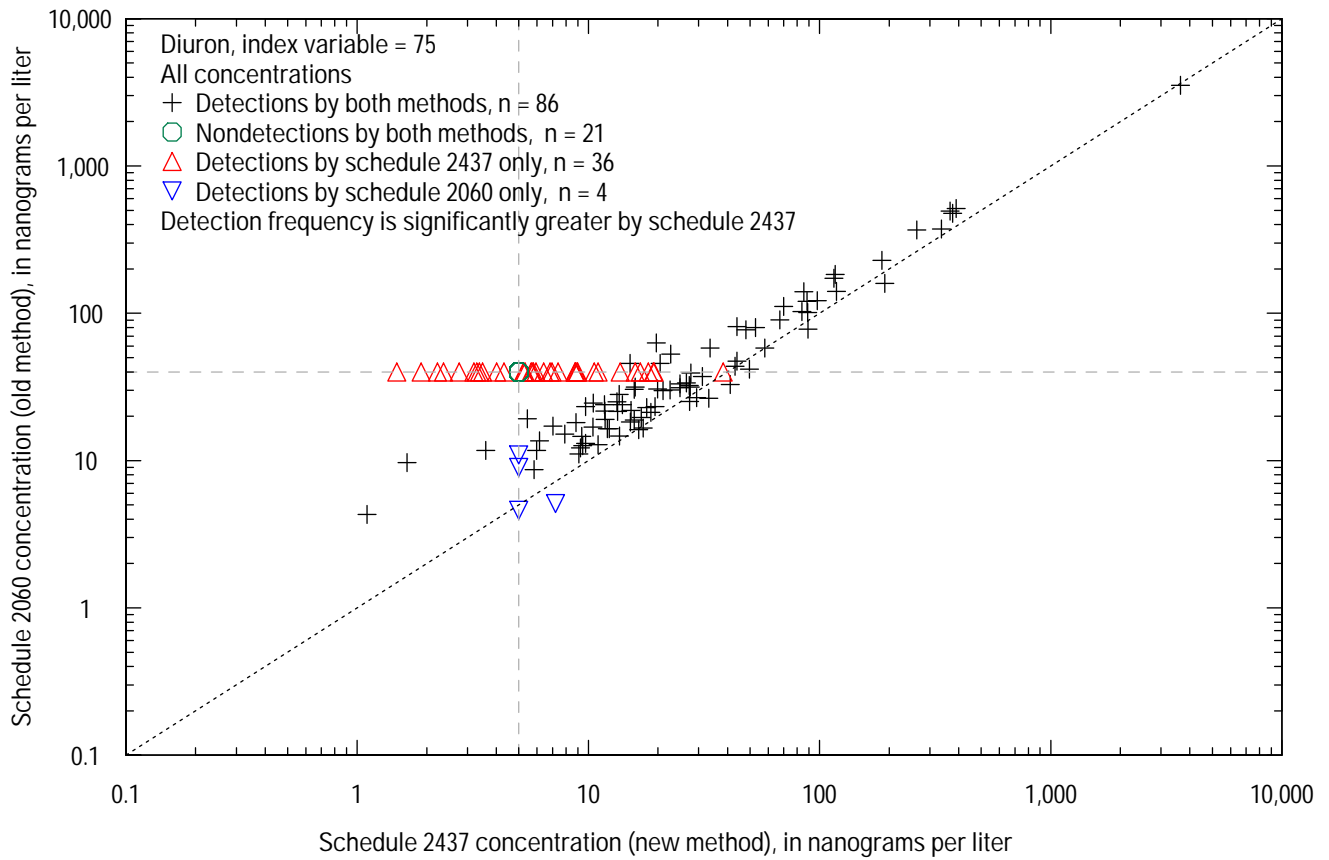
**Figure 6-17.** Comparison of Dacthal\_monoacid detections in paired environmental stream-water samples analyzed by both schedule 2060 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2060 and the vertical dashed line is the reporting level for schedule 2437. See table 14 for information on statistical differences between methods.



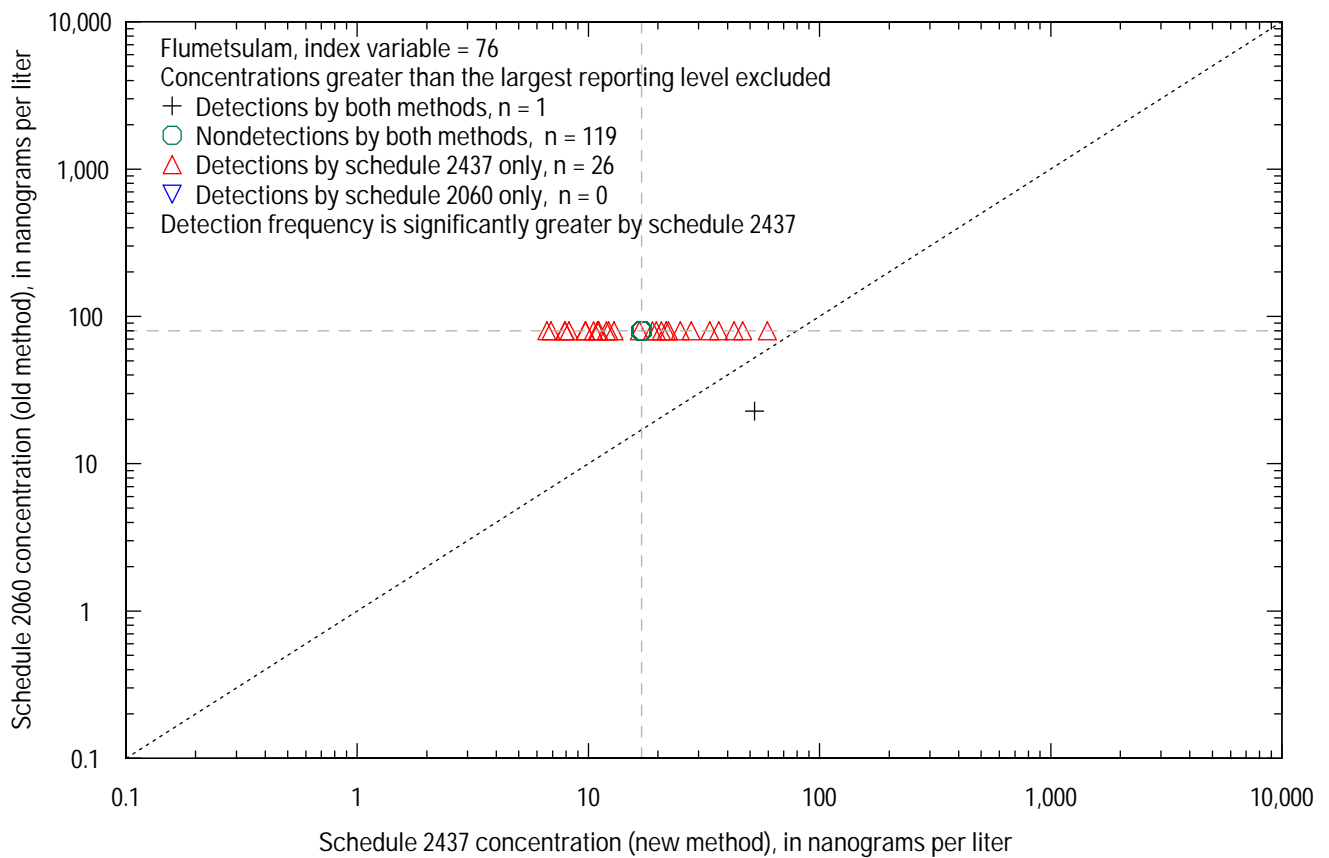
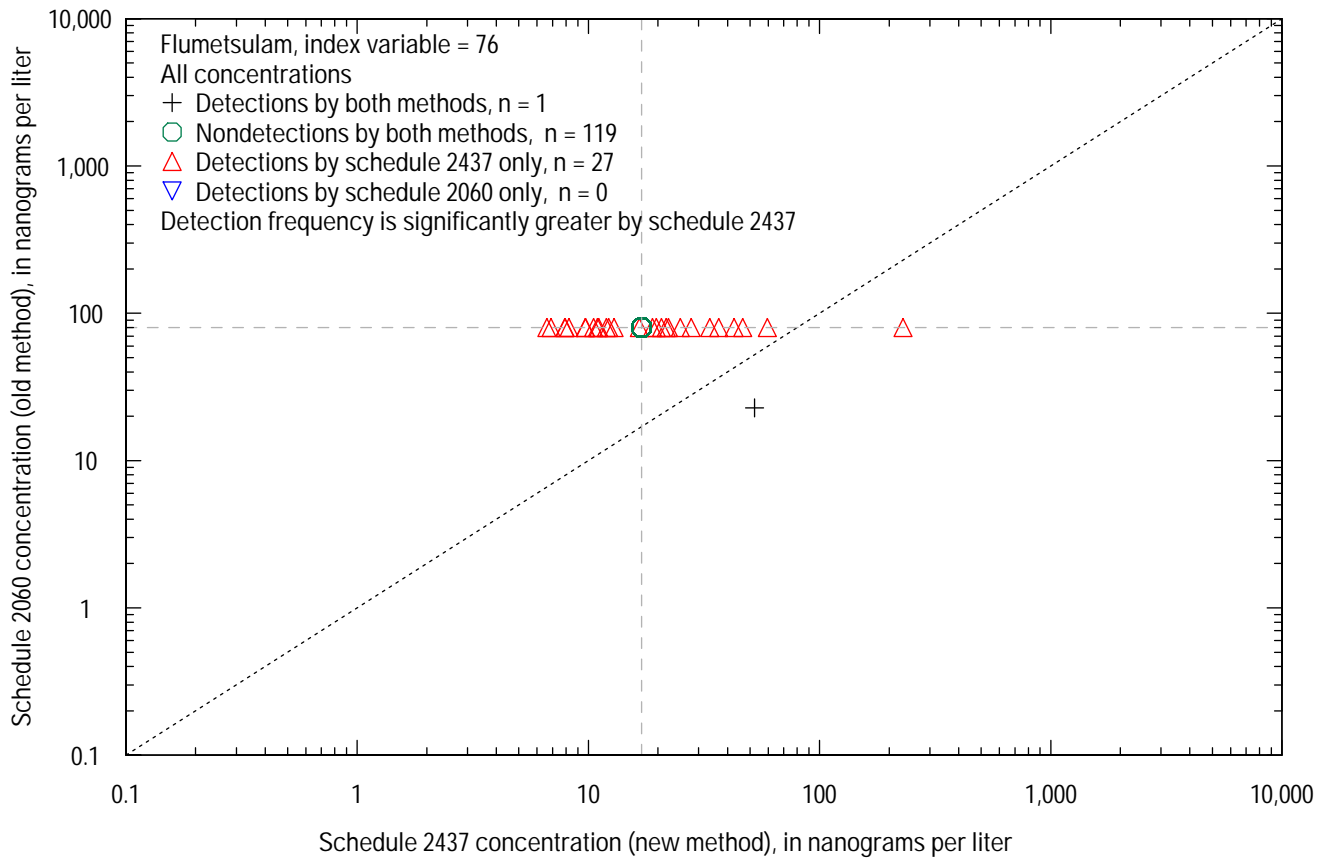
**Figure 6–18.** Comparison of Deisopropylatrazine detections in paired environmental stream–water samples analyzed by both schedule 2060 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2060 and the vertical dashed line is the reporting level for schedule 2437. See table 14 for information on statistical differences between methods.



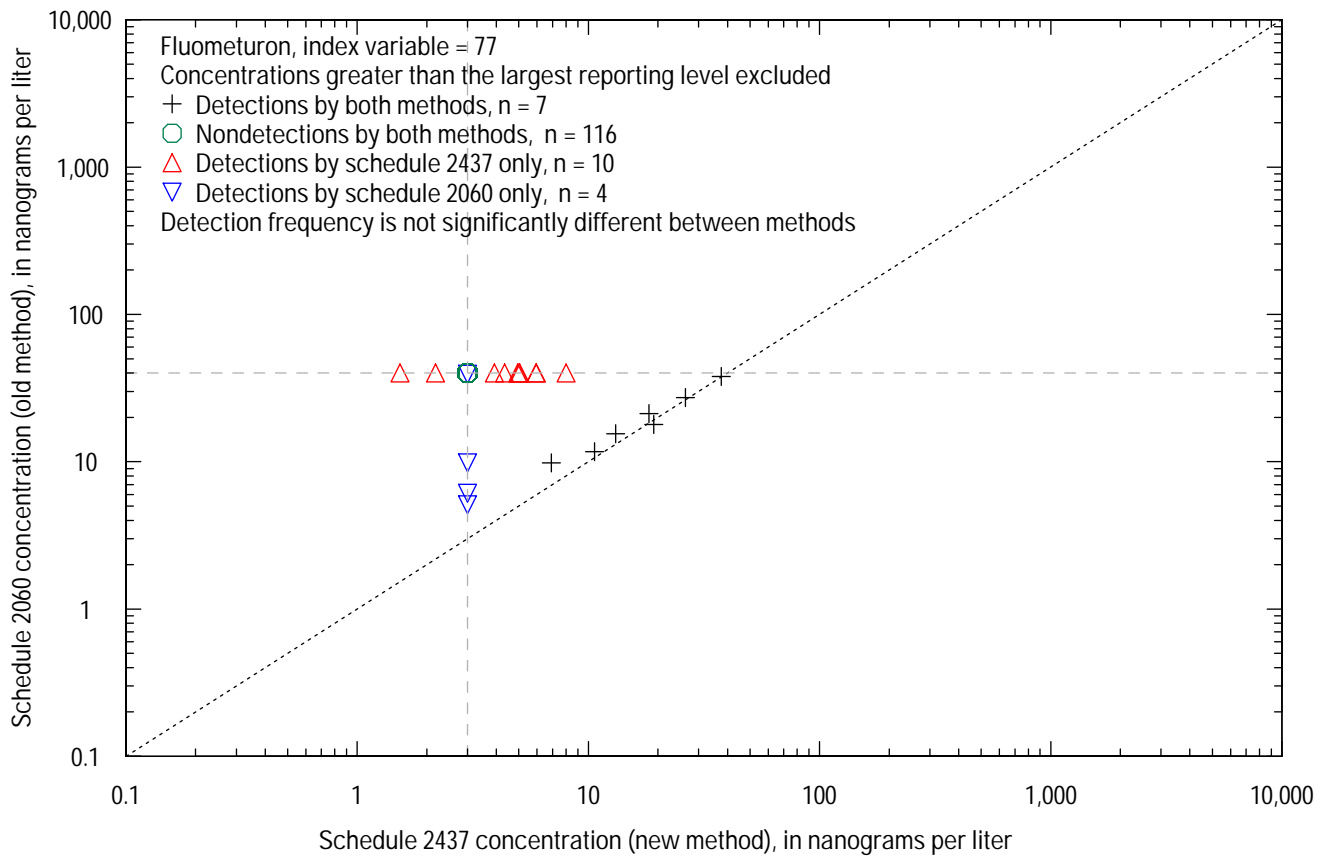
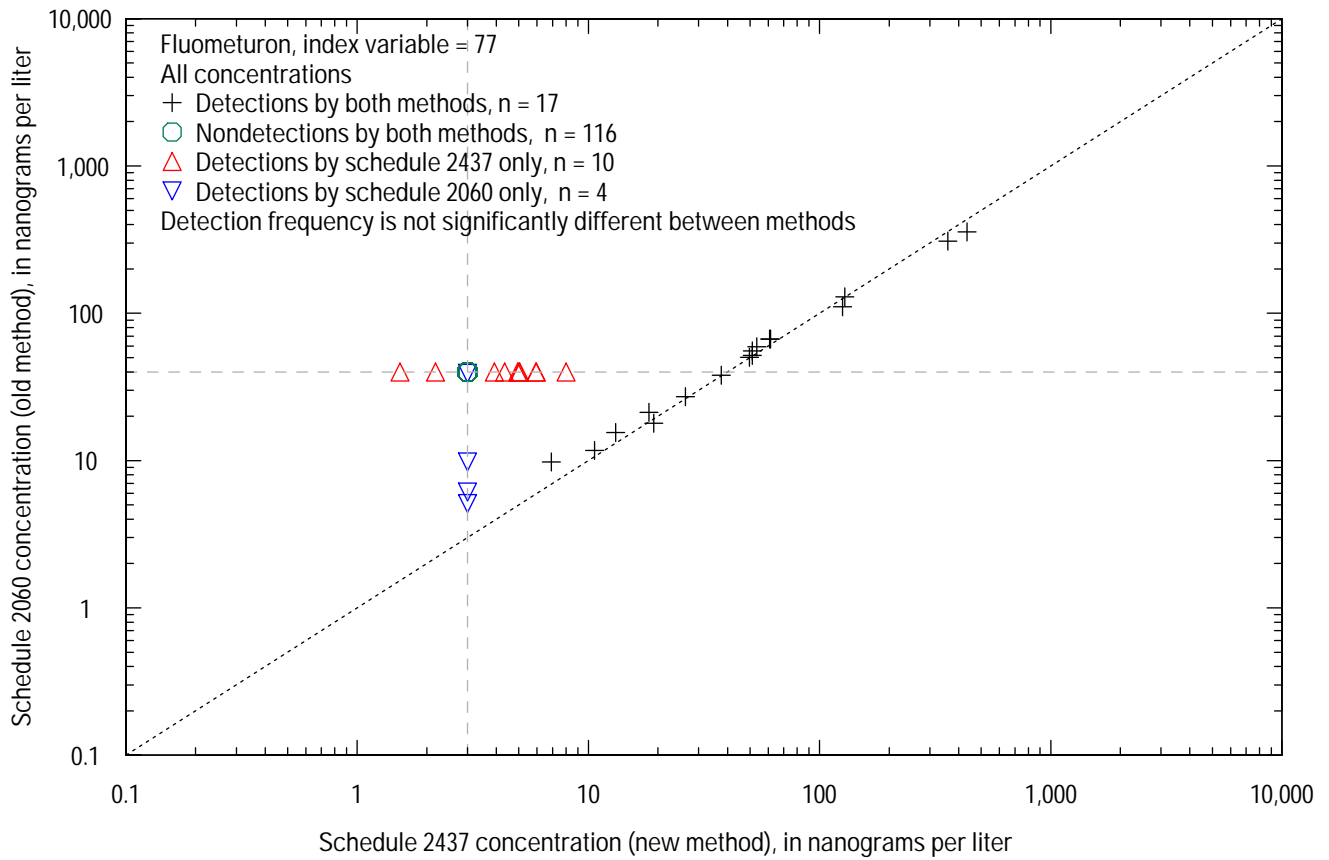
**Figure 6-19.** Comparison of Dicamba detections in paired environmental stream-water samples analyzed by both schedule 2060 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2060 and the vertical dashed line is the reporting level for schedule 2437. See table 14 for information on statistical differences between methods.



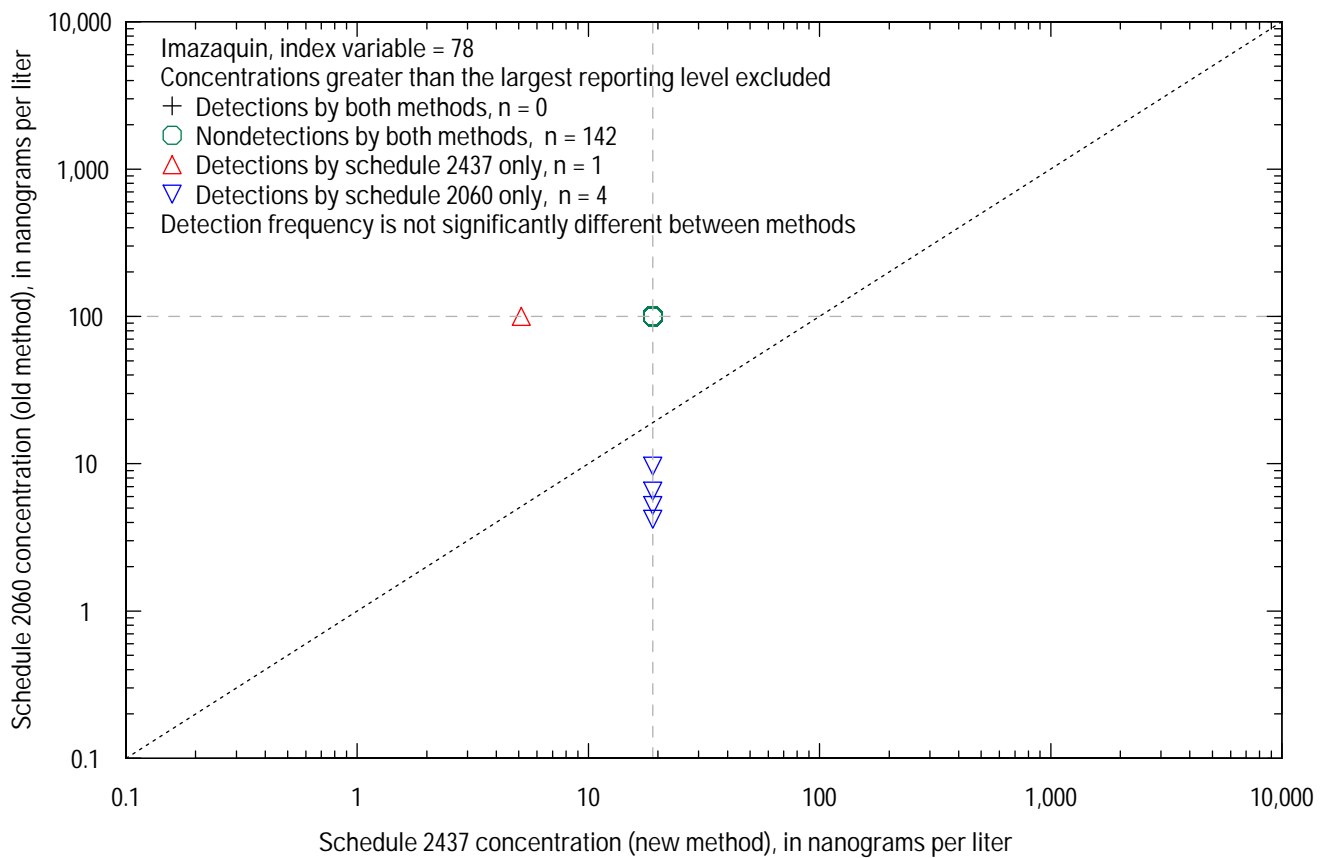
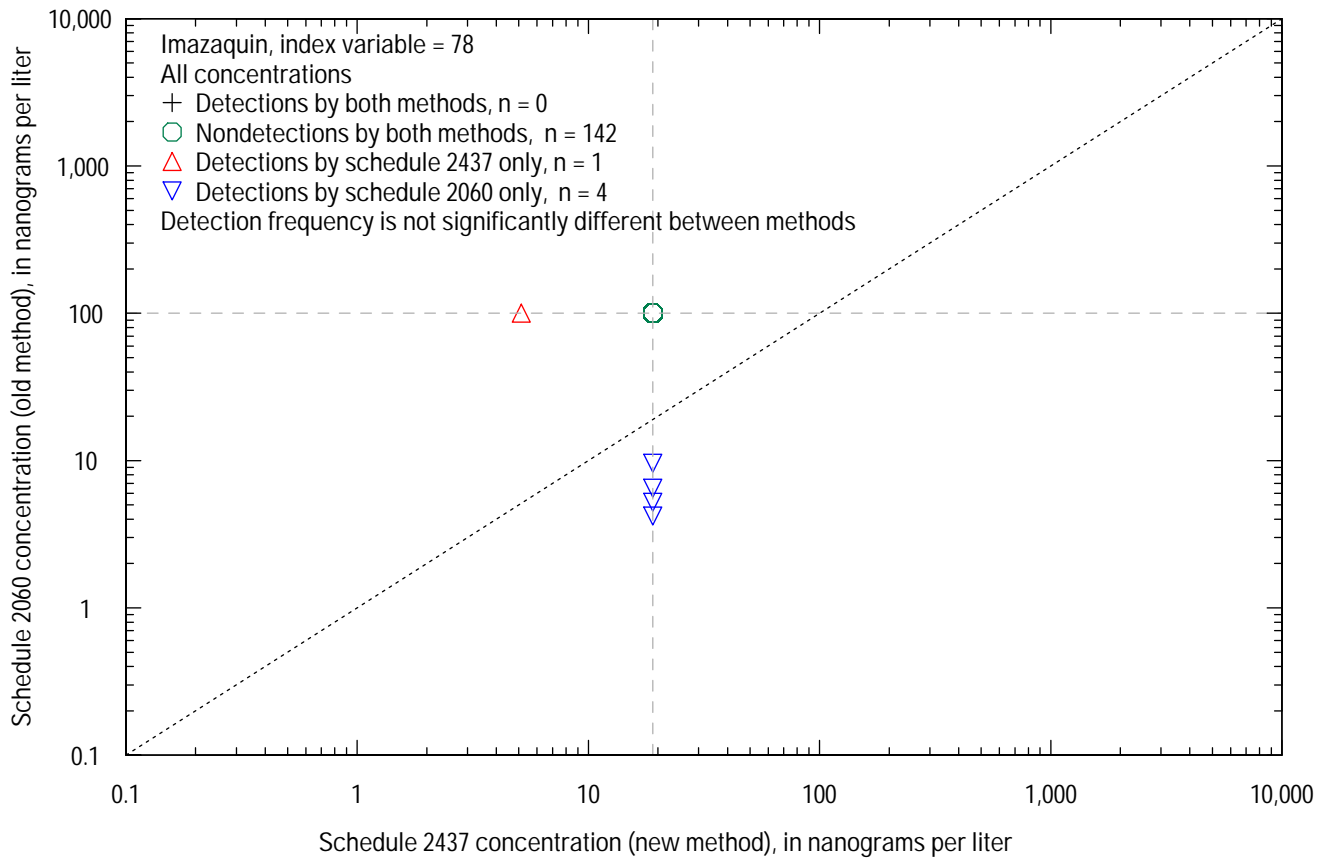
**Figure 6–20.** Comparison of Diuron detections in paired environmental stream–water samples analyzed by both schedule 2060 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2060 and the vertical dashed line is the reporting level for schedule 2437. See table 14 for information on statistical differences between methods.



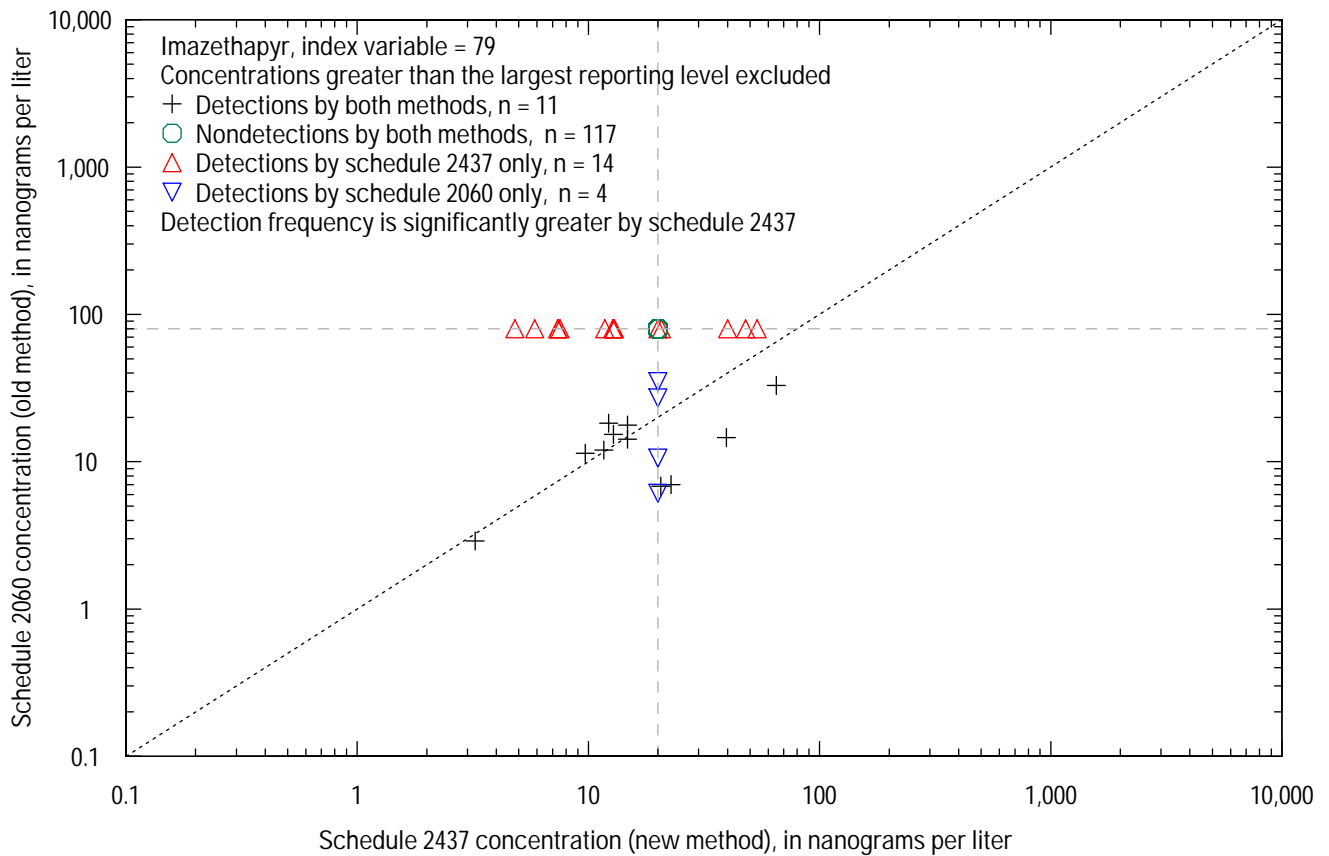
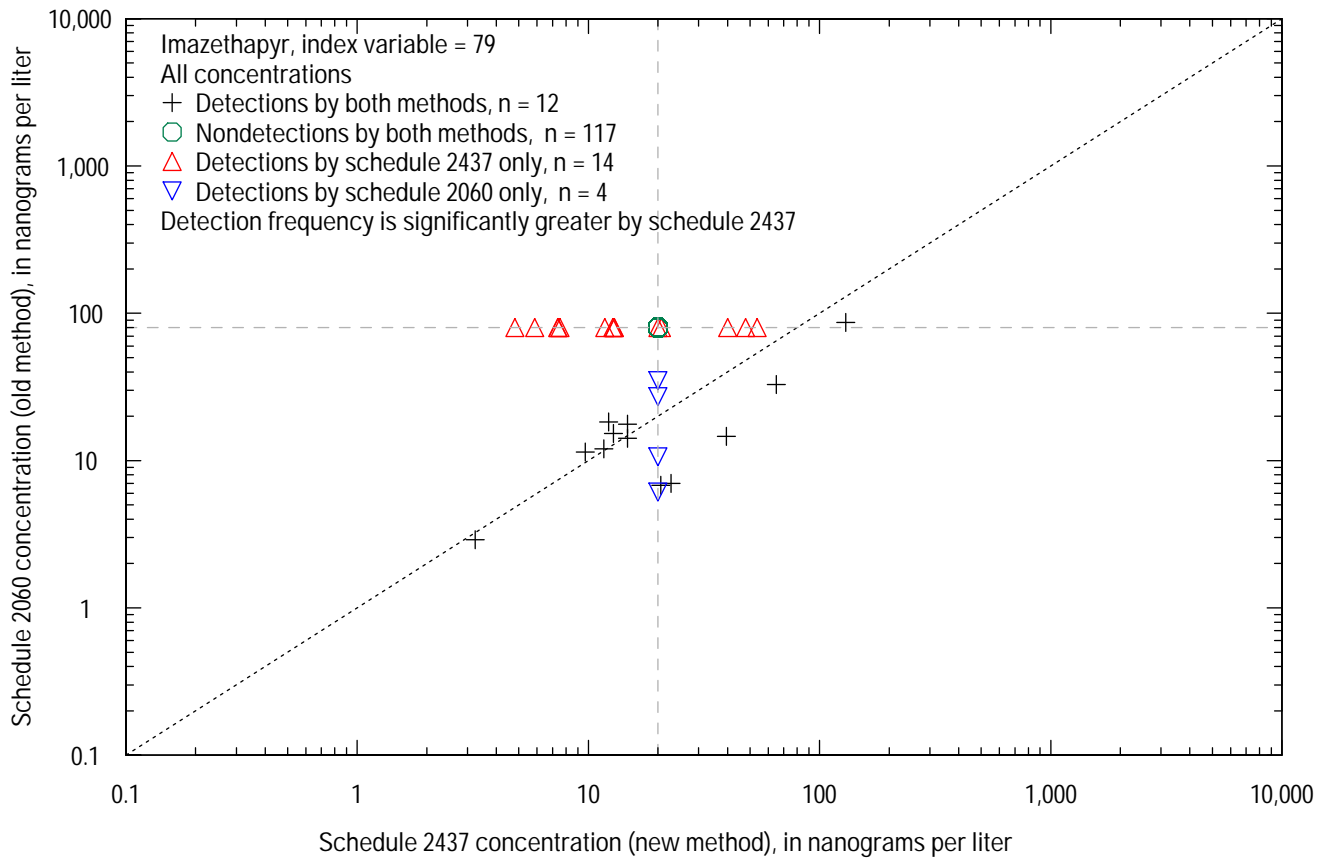
**Figure 6–21.** Comparison of Flumetsulam detections in paired environmental stream–water samples analyzed by both schedule 2060 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2060 and the vertical dashed line is the reporting level for schedule 2437. See table 14 for information on statistical differences between methods.



**Figure 6-22.** Comparison of Fluometuron detections in paired environmental stream-water samples analyzed by both schedule 2060 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2060 and the vertical dashed line is the reporting level for schedule 2437. See table 14 for information on statistical differences between methods.

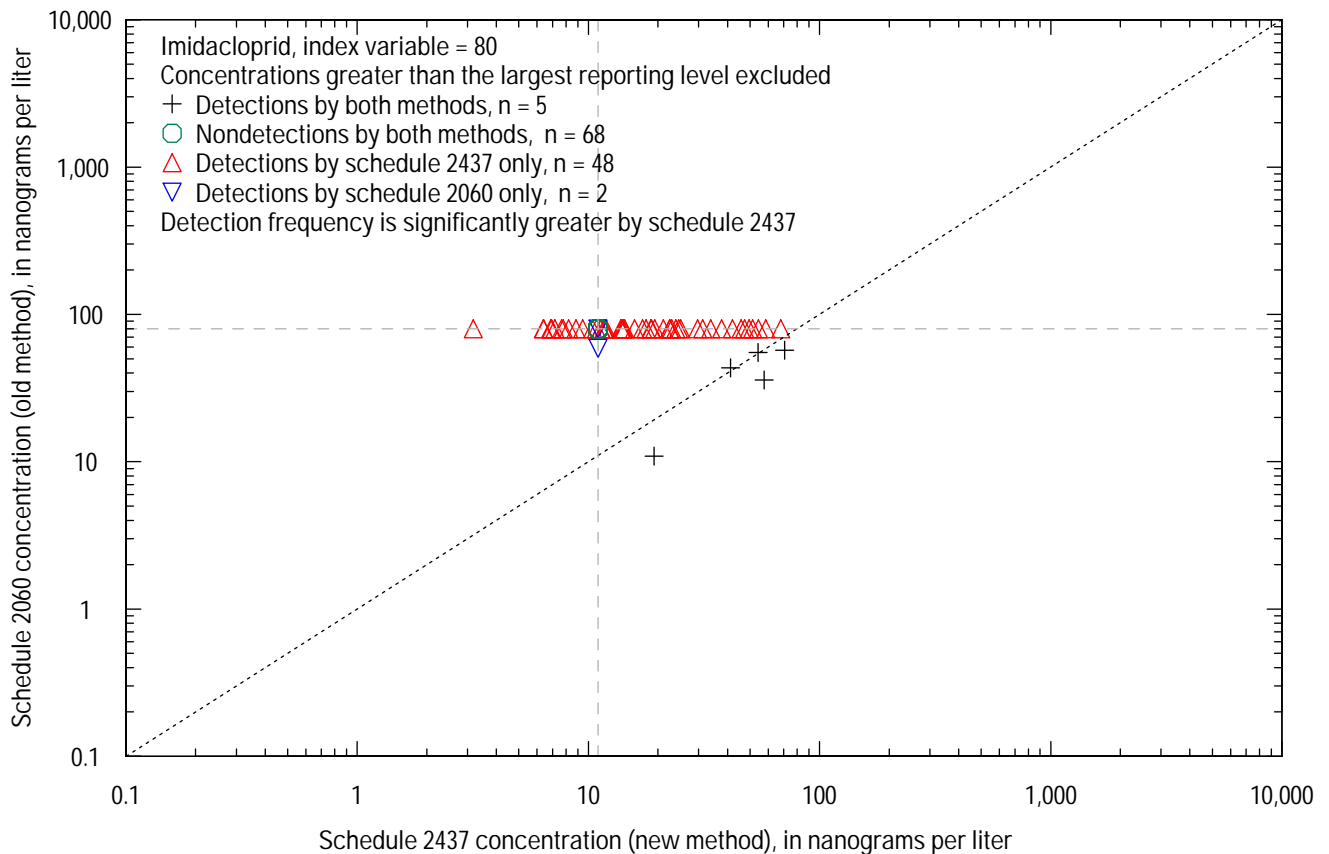
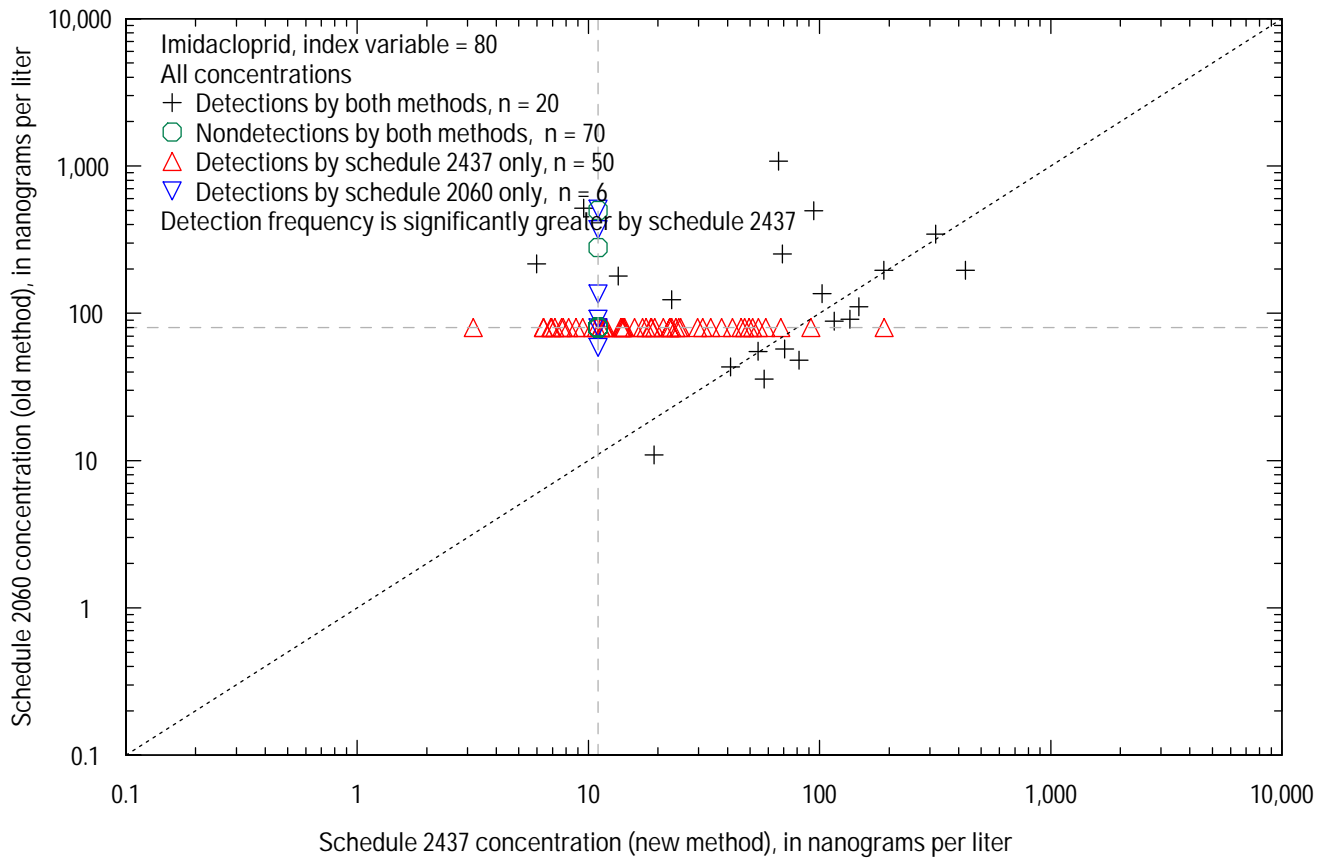


**Figure 6–23.** Comparison of Imazaquin detections in paired environmental stream–water samples analyzed by both schedule 2060 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2060 and the vertical dashed line is the reporting level for schedule 2437. See table 14 for information on statistical differences between methods.

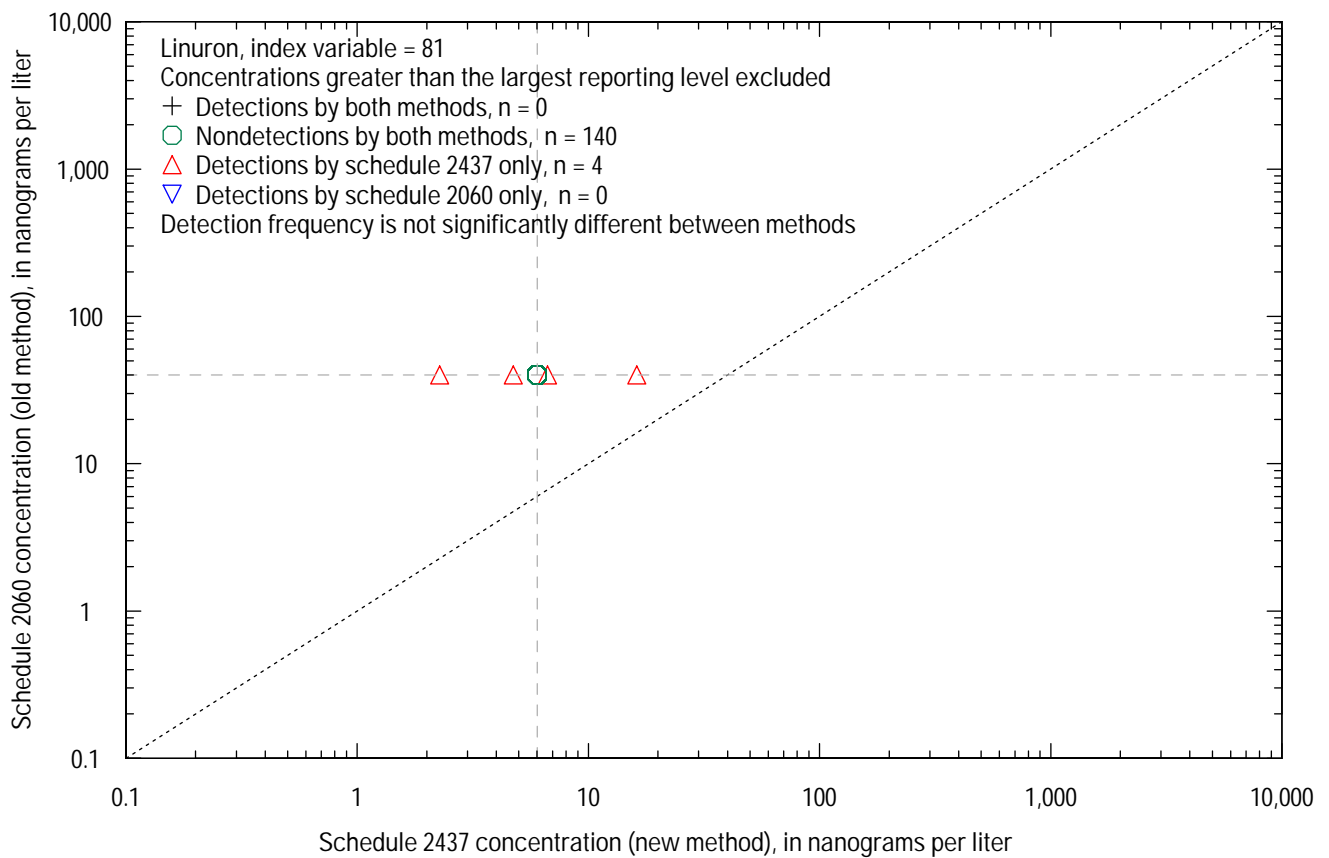
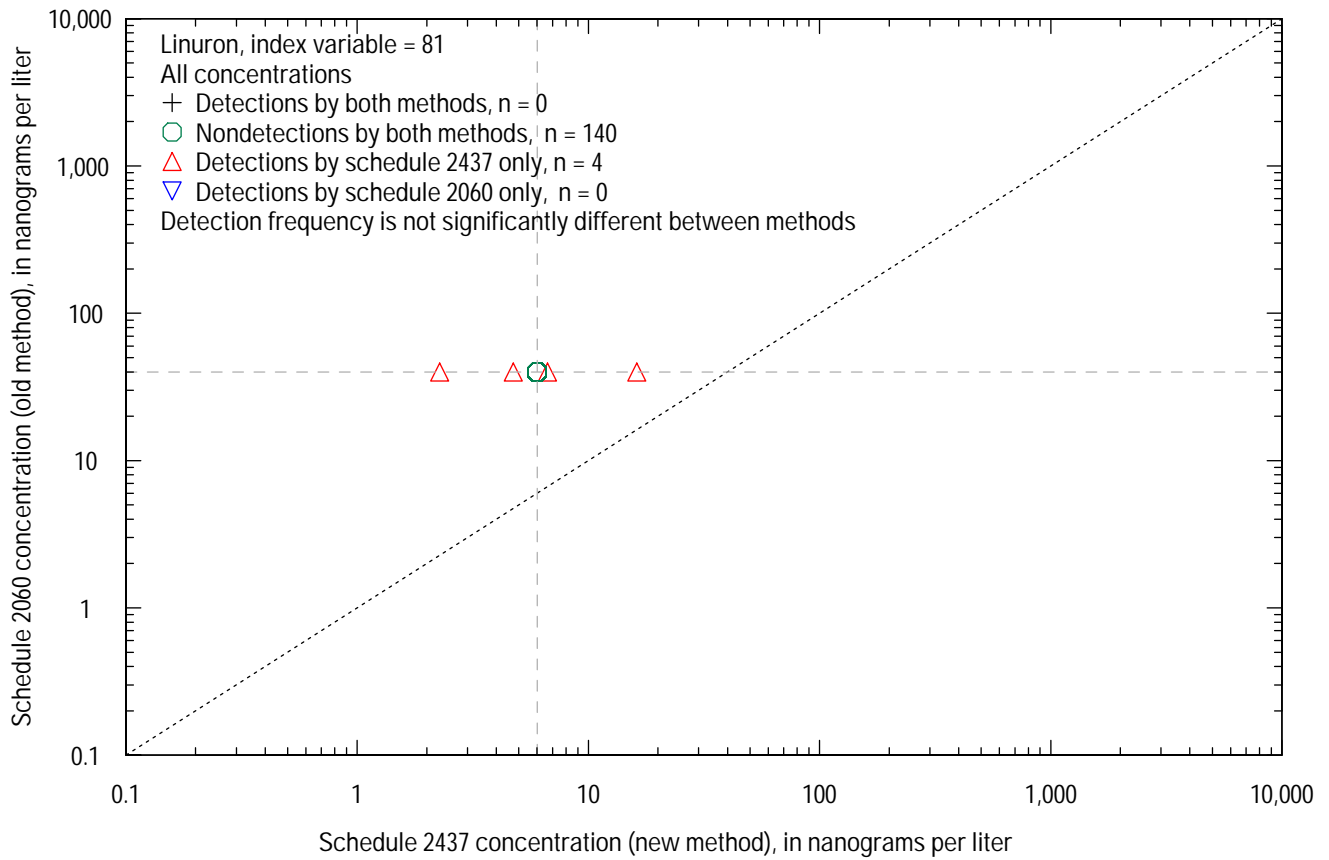


**Figure 6–24.** Comparison of Imazethapyr detections in paired environmental stream–water samples analyzed by both schedule 2060 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2060 and the vertical dashed line is the reporting level for schedule 2437. See table 14 for information on statistical differences between methods.

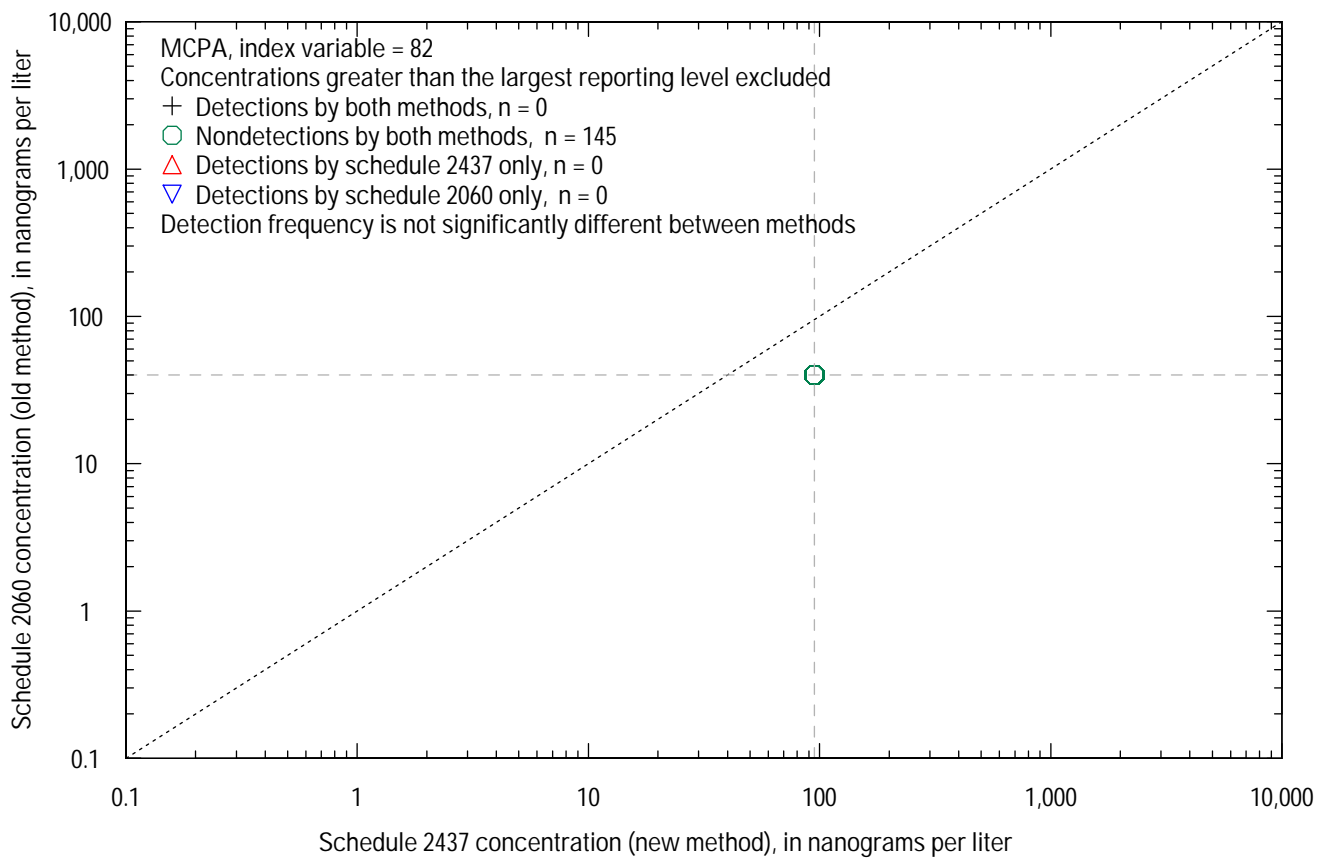
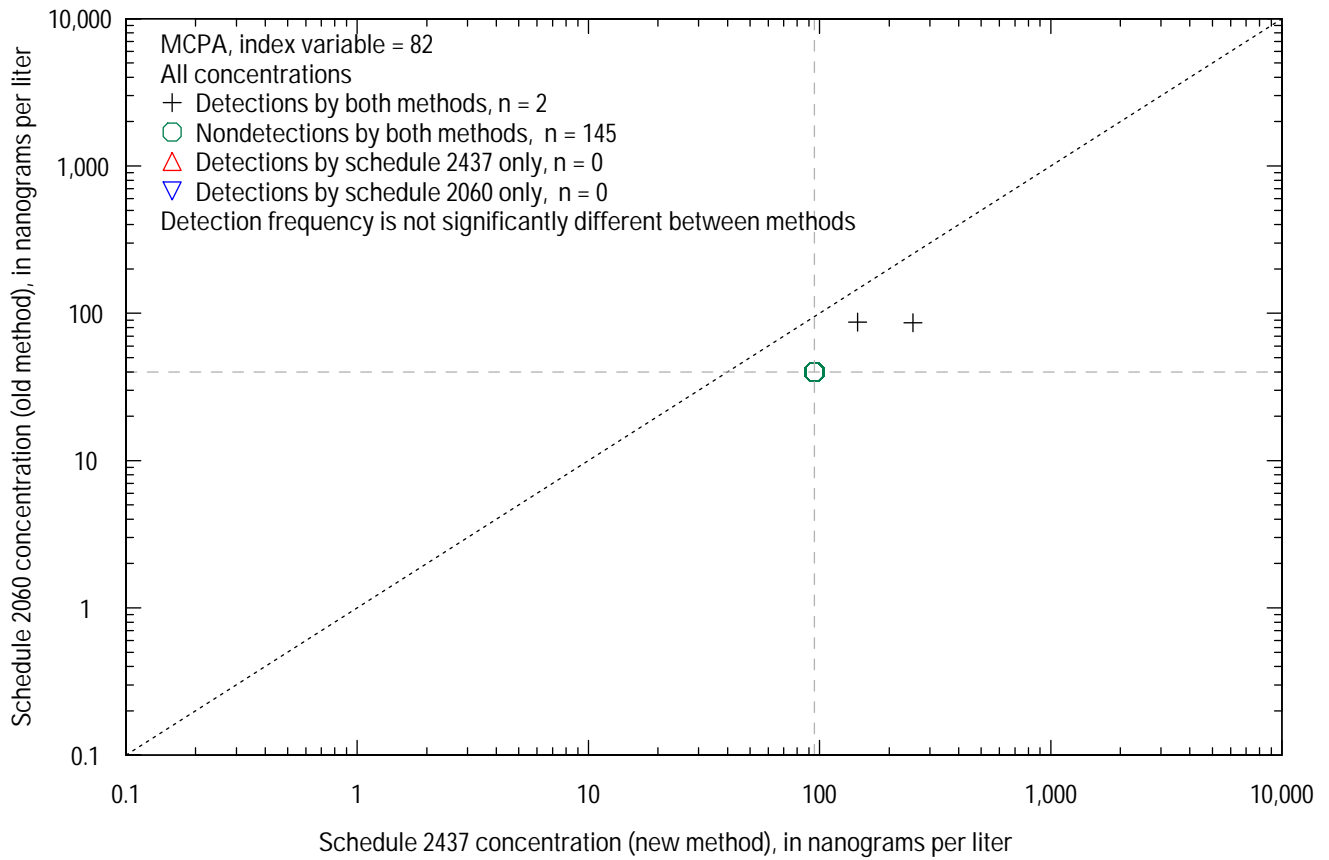




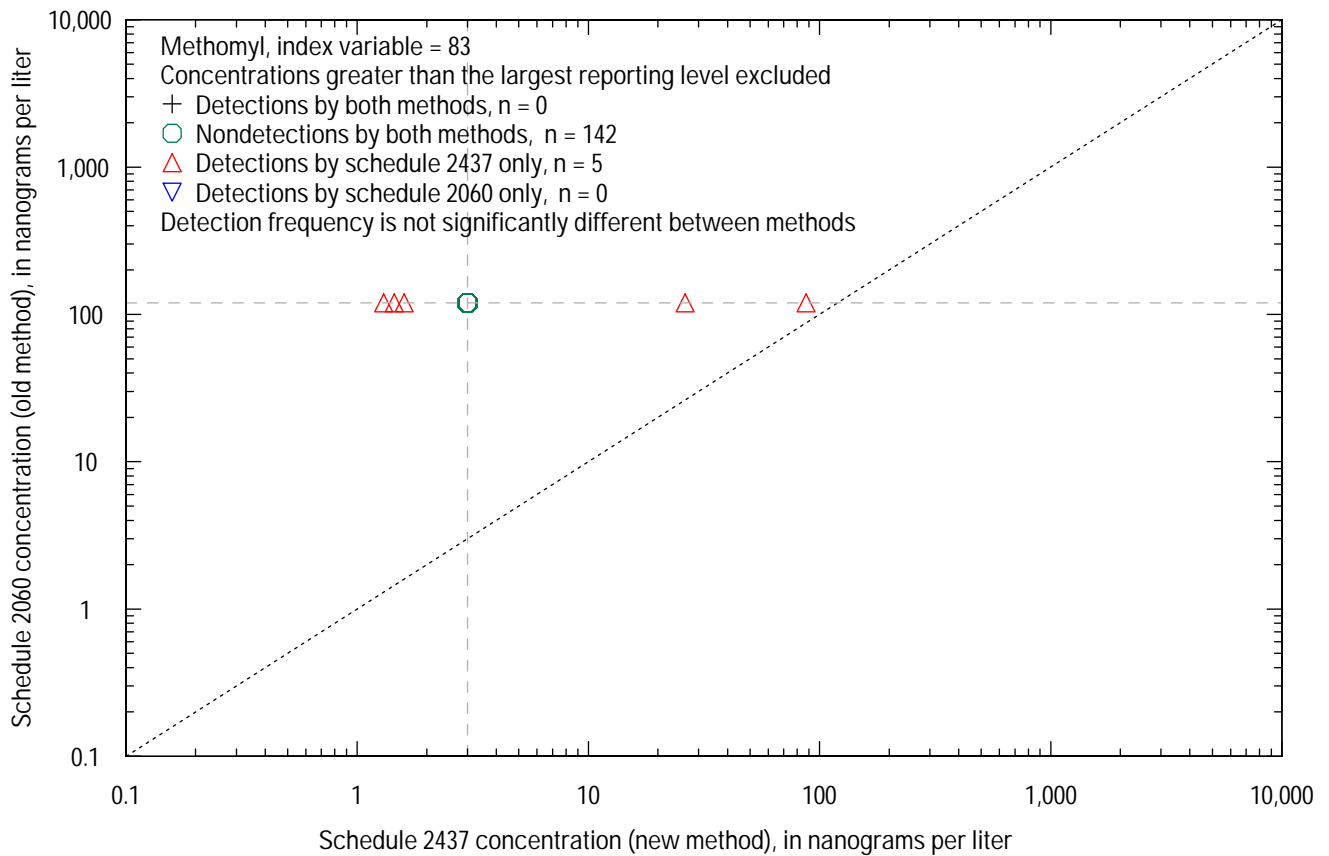
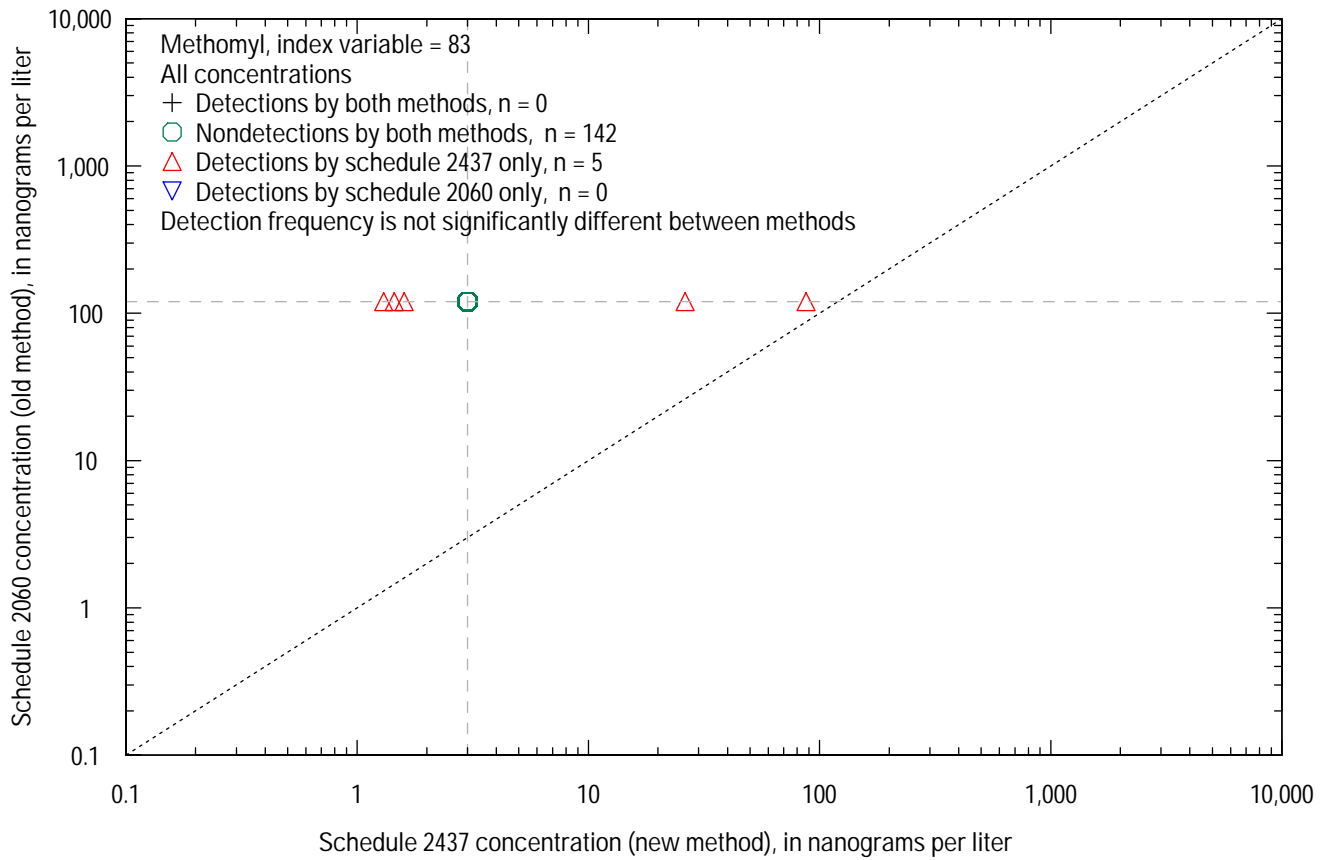
**Figure 6–25.** Comparison of Imidacloprid detections in paired environmental stream–water samples analyzed by both schedule 2060 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2060 and the vertical dashed line is the reporting level for schedule 2437. See table 14 for information on statistical differences between methods.



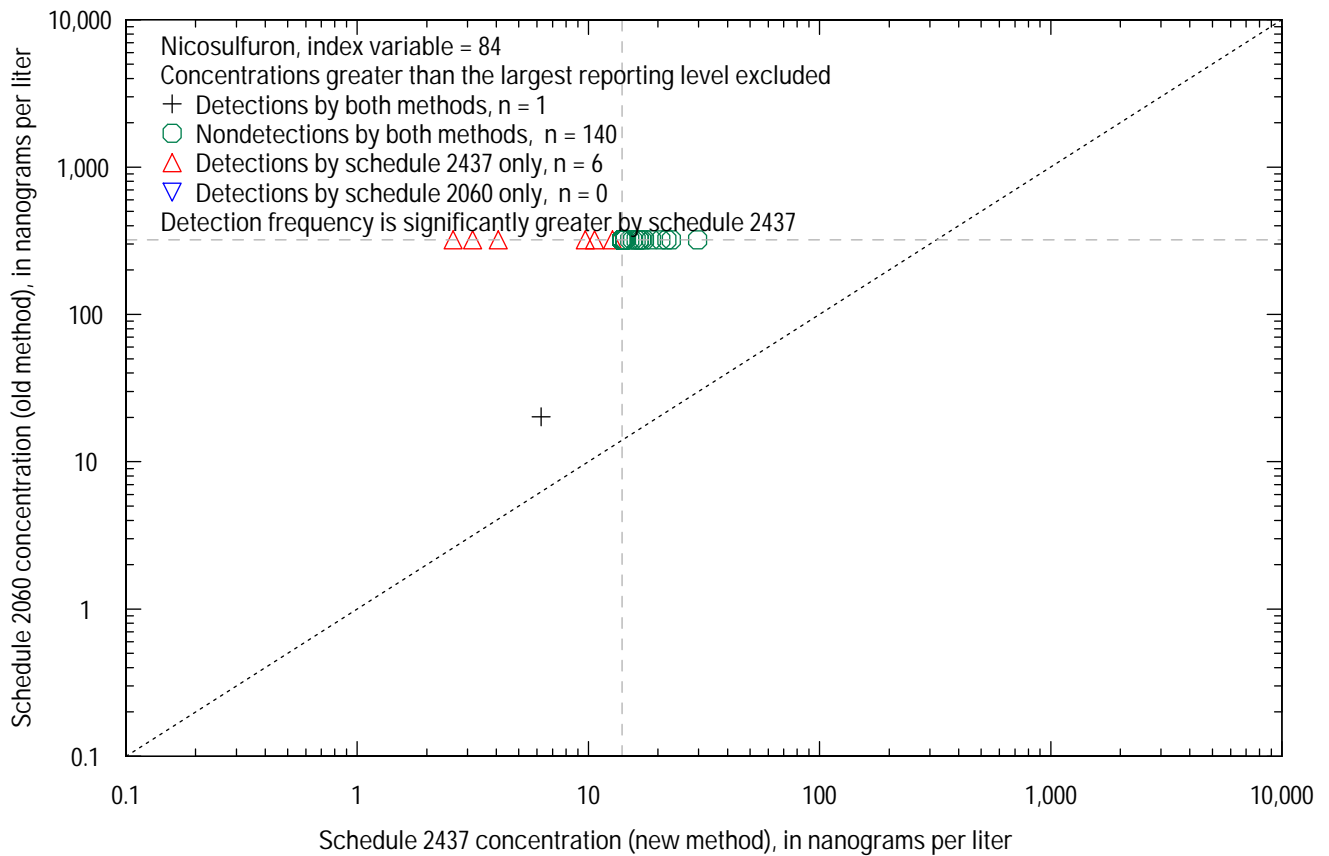
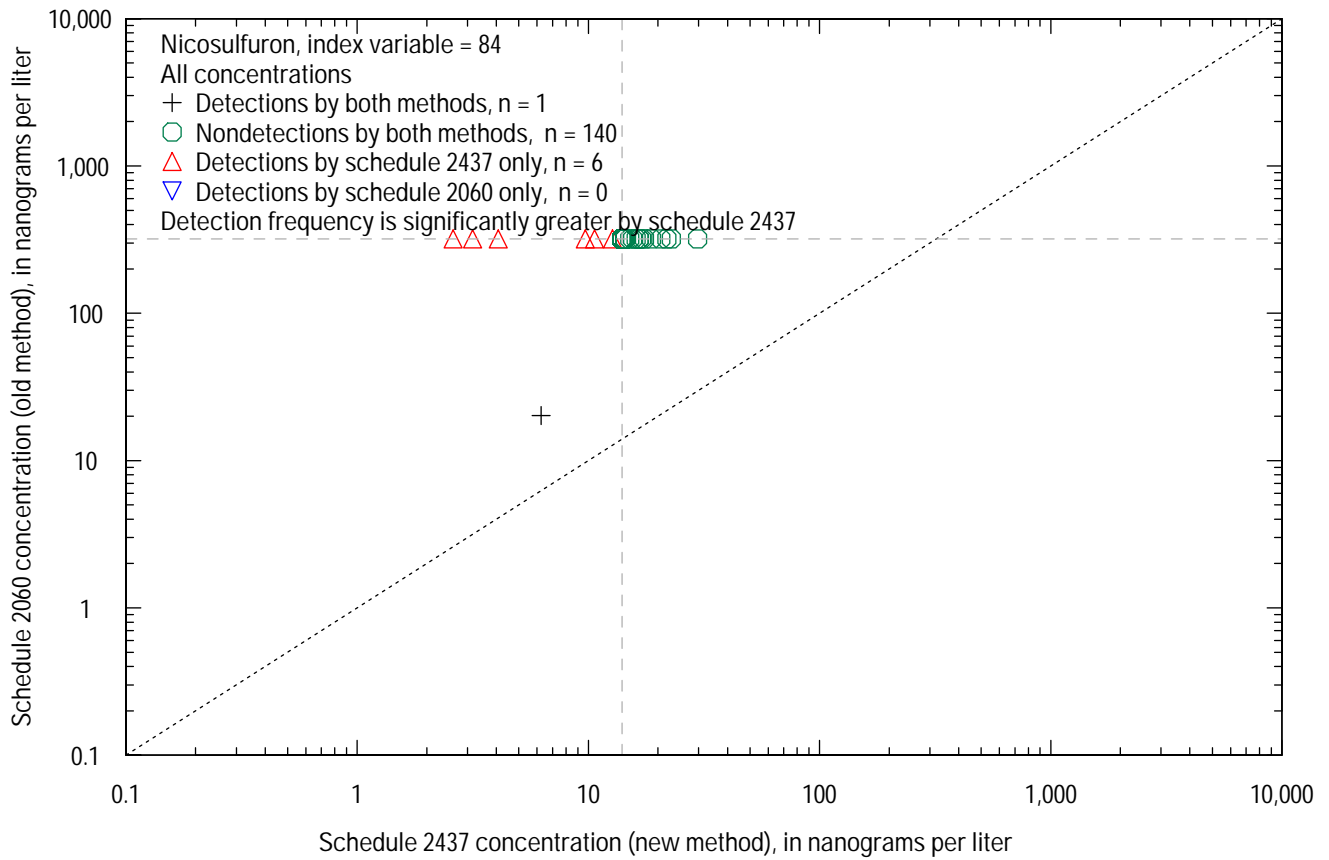
**Figure 6-26.** Comparison of Linuron detections in paired environmental stream-water samples analyzed by both schedule 2060 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2060 and the vertical dashed line is the reporting level for schedule 2437. See table 14 for information on statistical differences between methods.



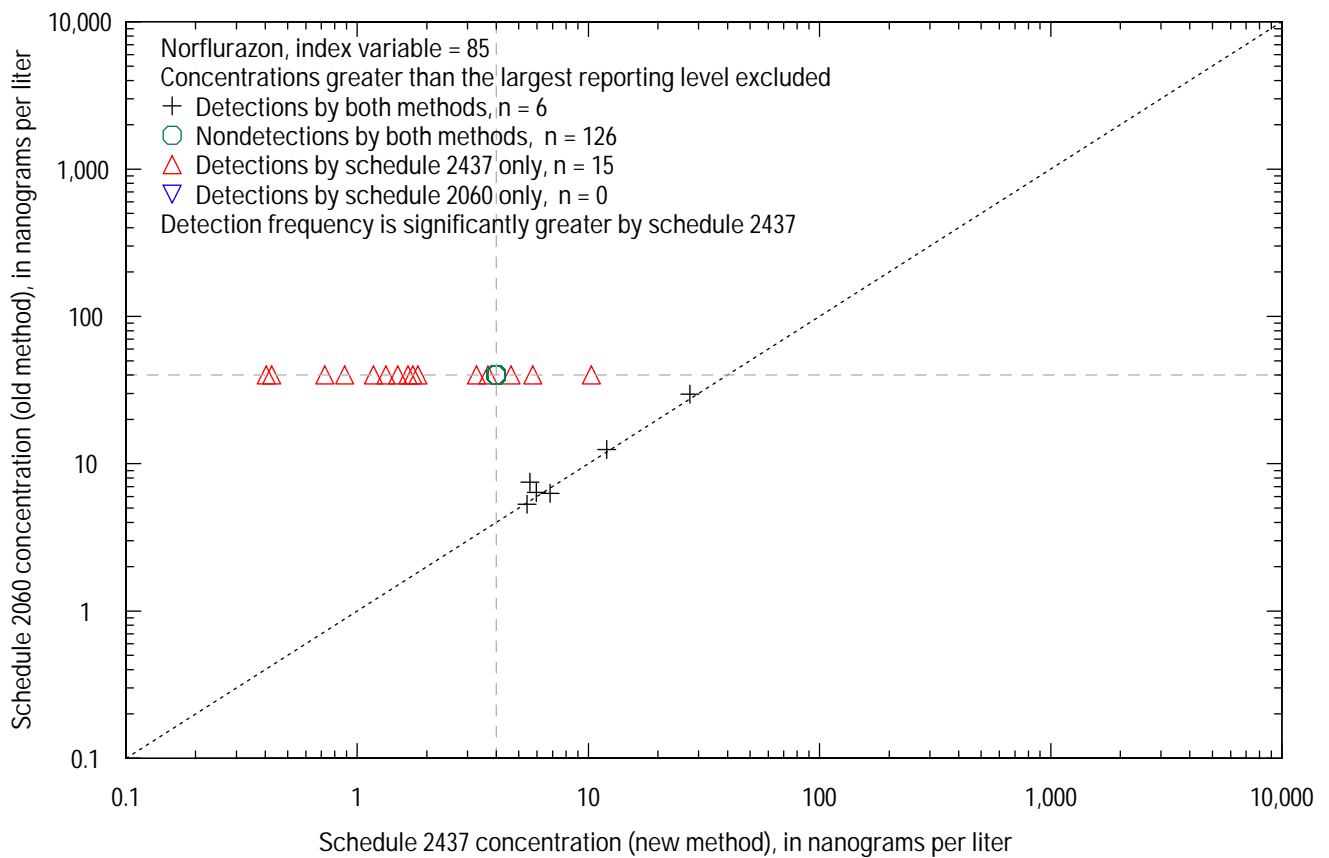
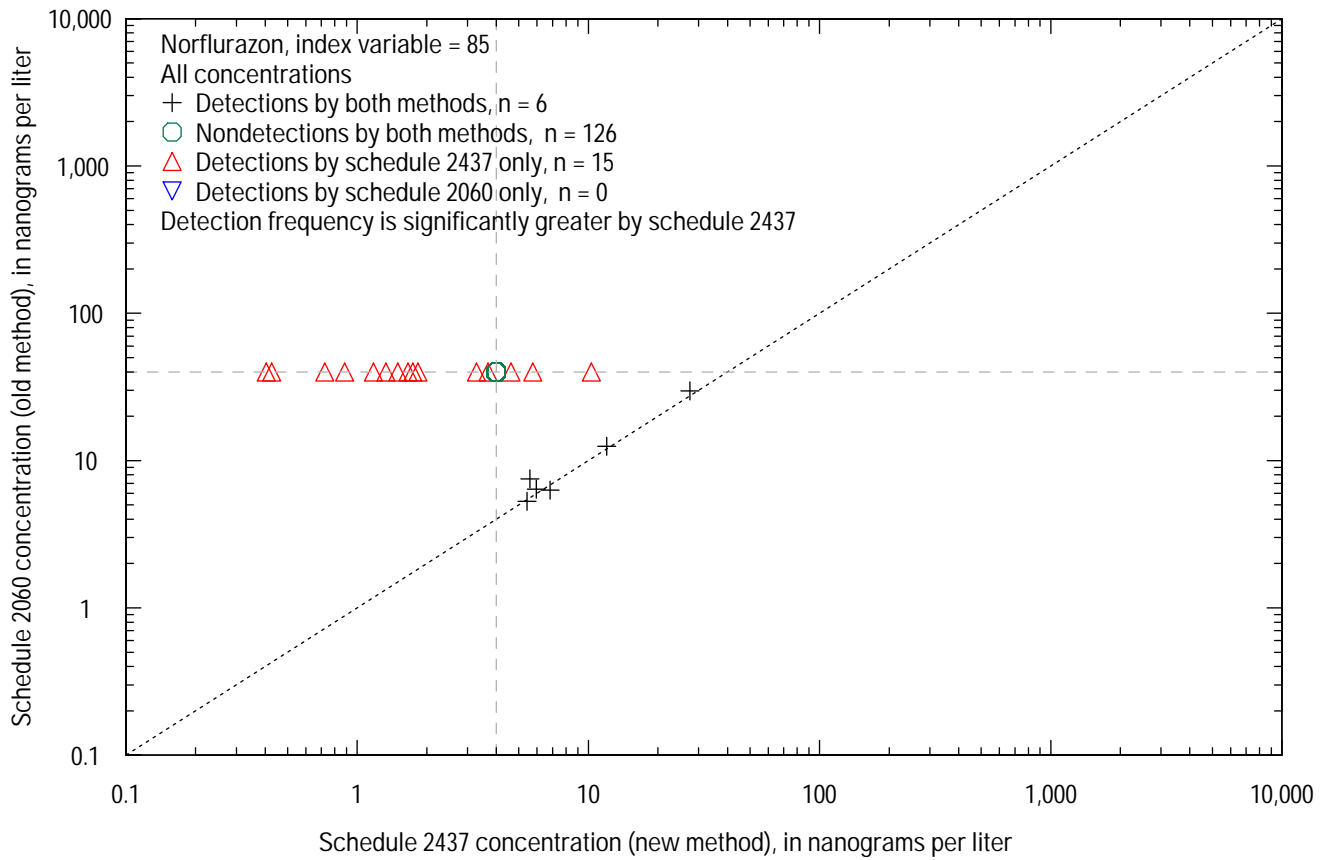
**Figure 6-27.** Comparison of MCPA detections in paired environmental stream-water samples analyzed by both schedule 2060 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2060 and the vertical dashed line is the reporting level for schedule 2437. See table 14 for information on statistical differences between methods.



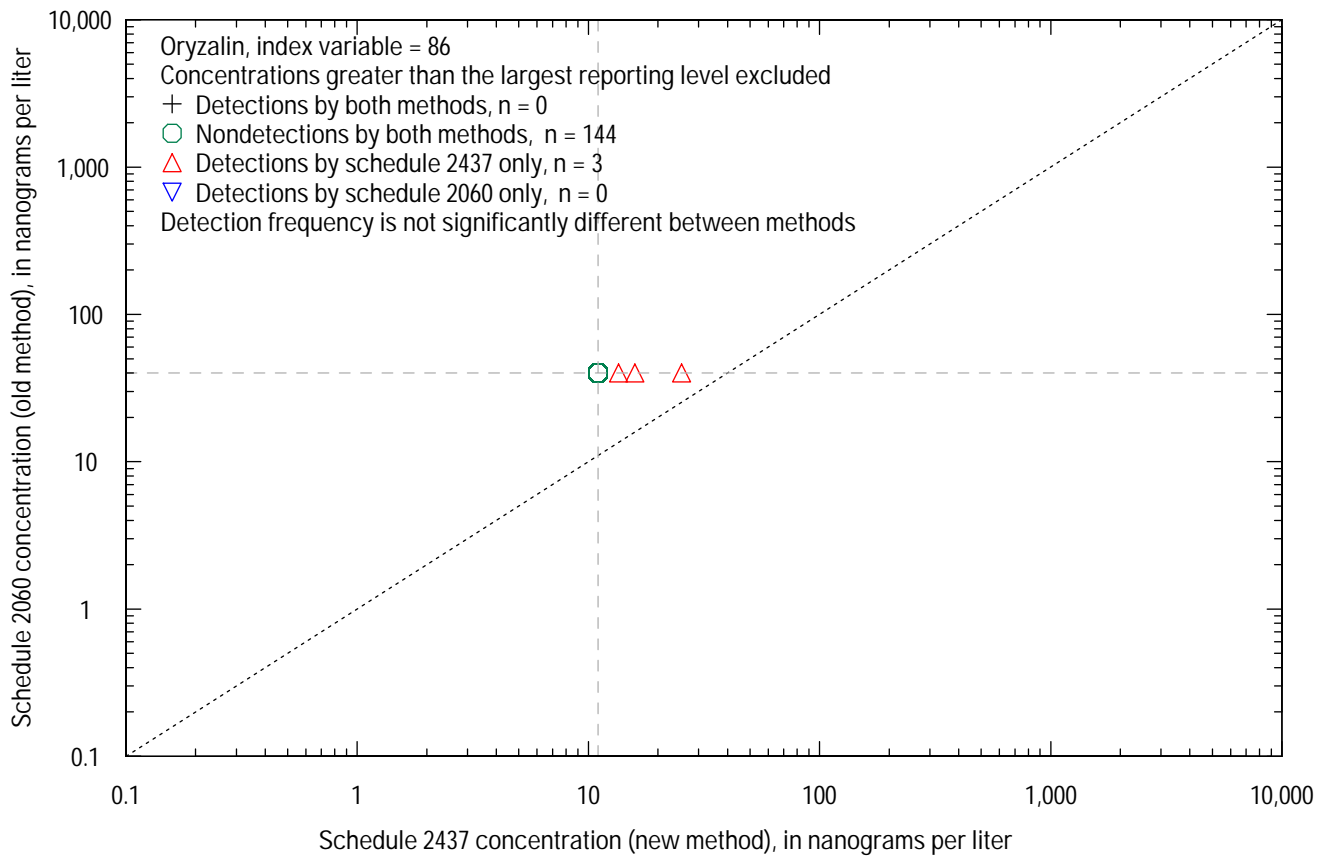
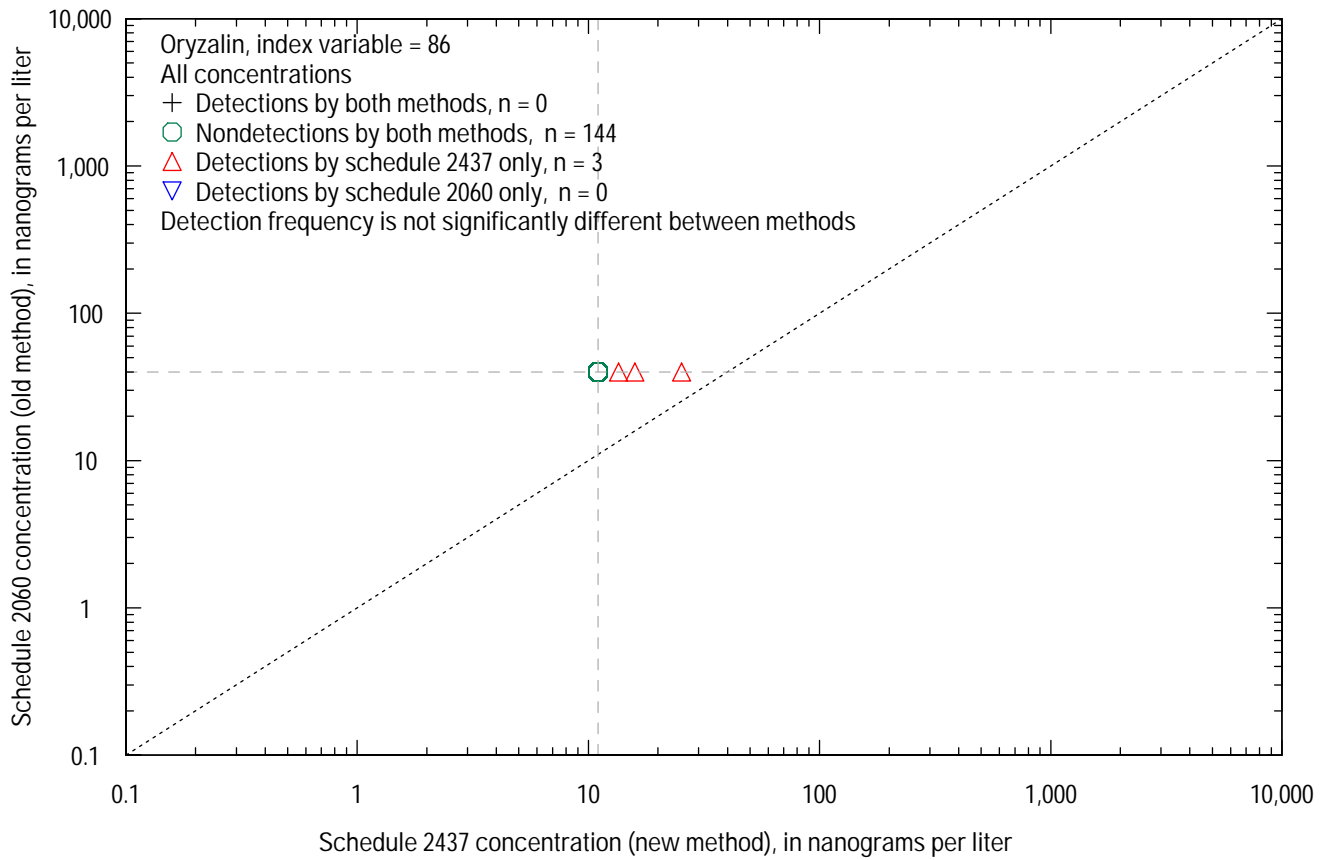
**Figure 6–28.** Comparison of Methomyl detections in paired environmental stream–water samples analyzed by both schedule 2060 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2060 and the vertical dashed line is the reporting level for schedule 2437. See table 14 for information on statistical differences between methods.



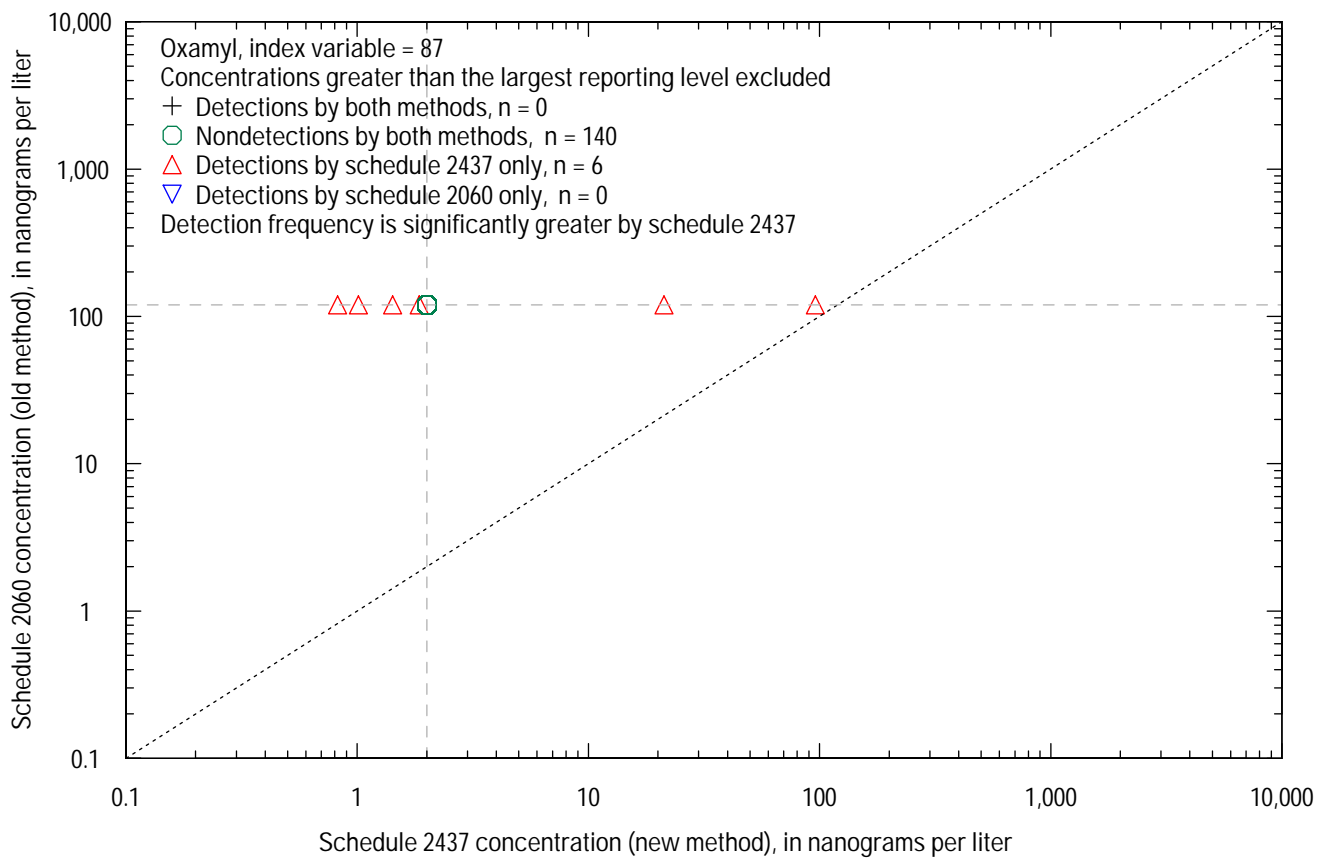
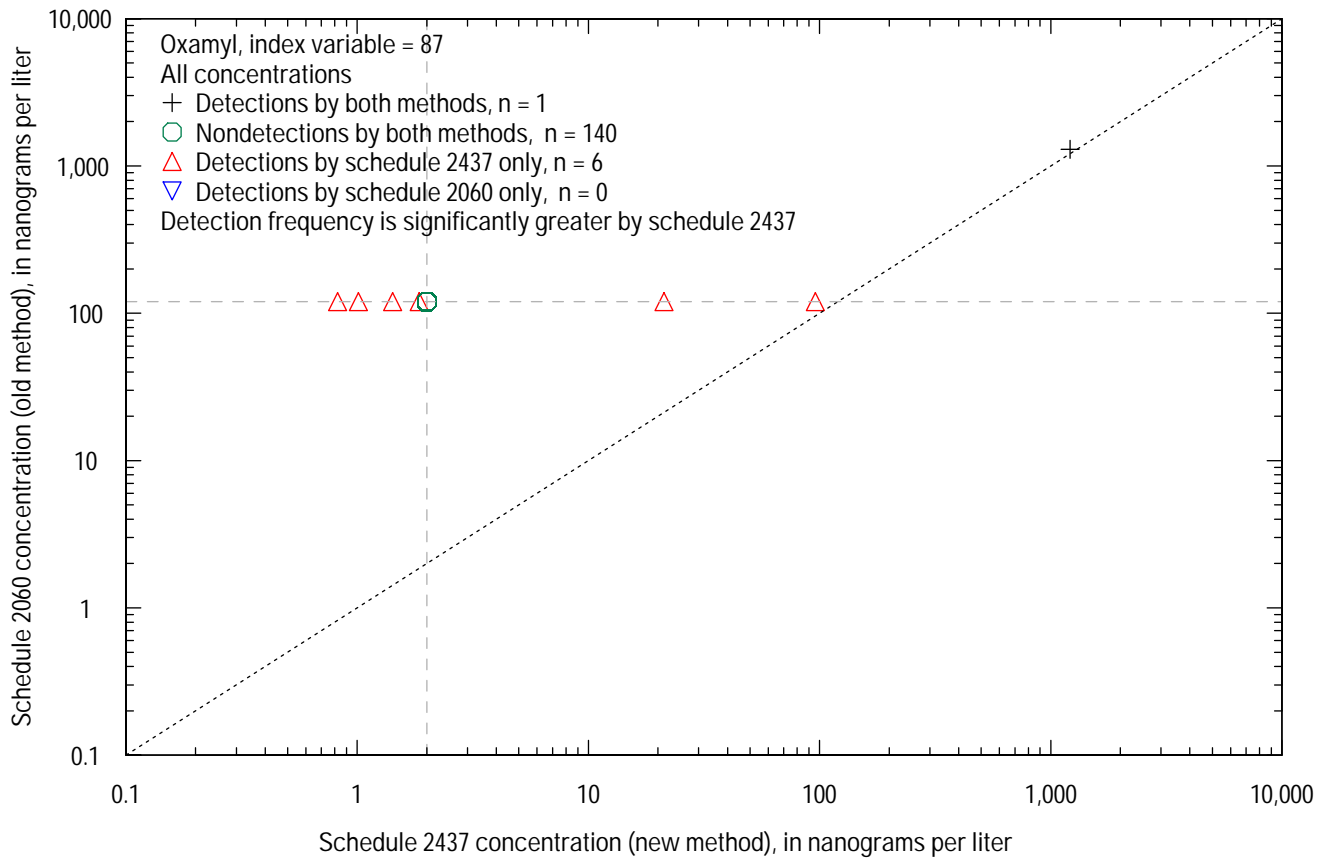
**Figure 6–29.** Comparison of Nicosulfuron detections in paired environmental stream–water samples analyzed by both schedule 2060 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2060 and the vertical dashed line is the reporting level for schedule 2437. See table 14 for information on statistical differences between methods.



**Figure 6–30.** Comparison of Norflurazon detections in paired environmental stream–water samples analyzed by both schedule 2060 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2060 and the vertical dashed line is the reporting level for schedule 2437. See table 14 for information on statistical differences between methods.

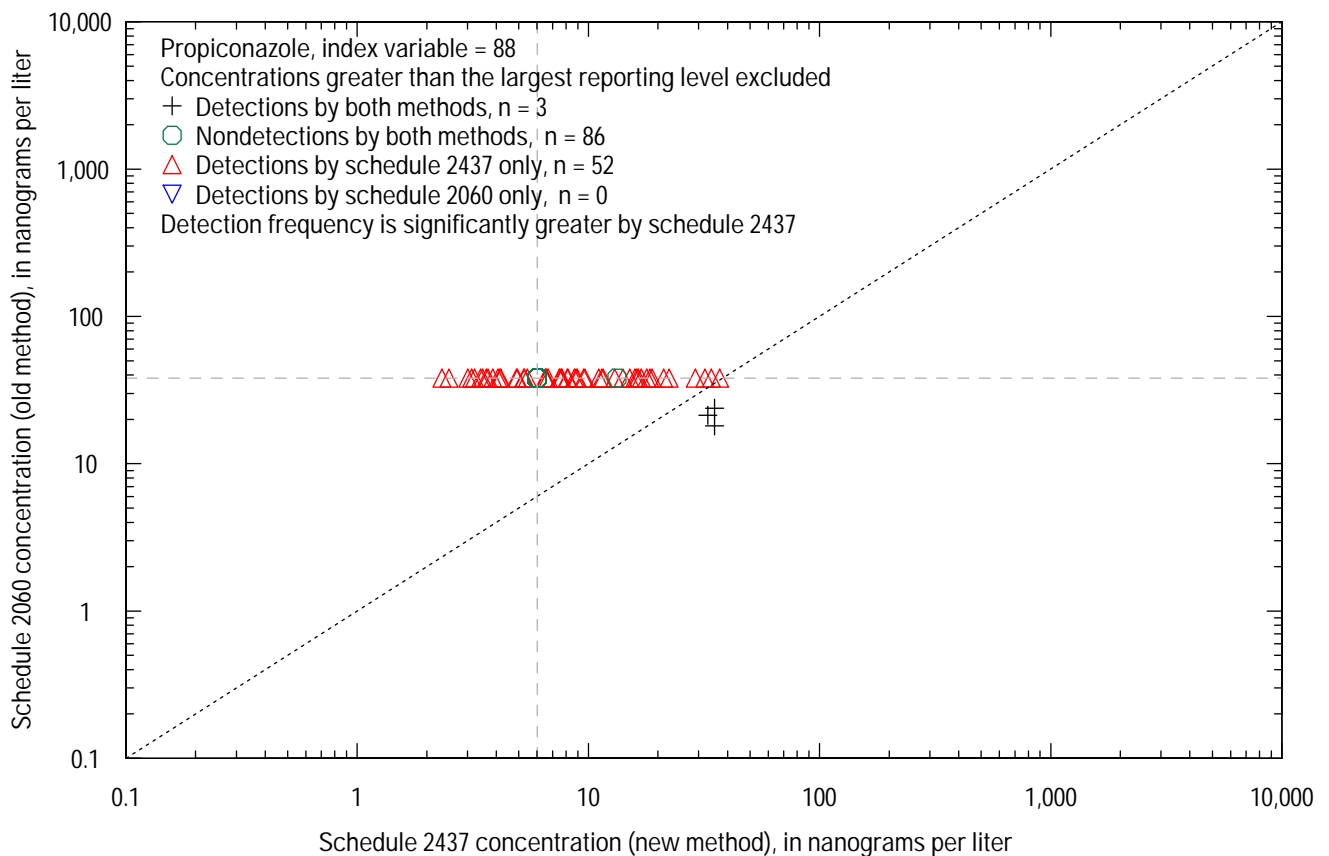
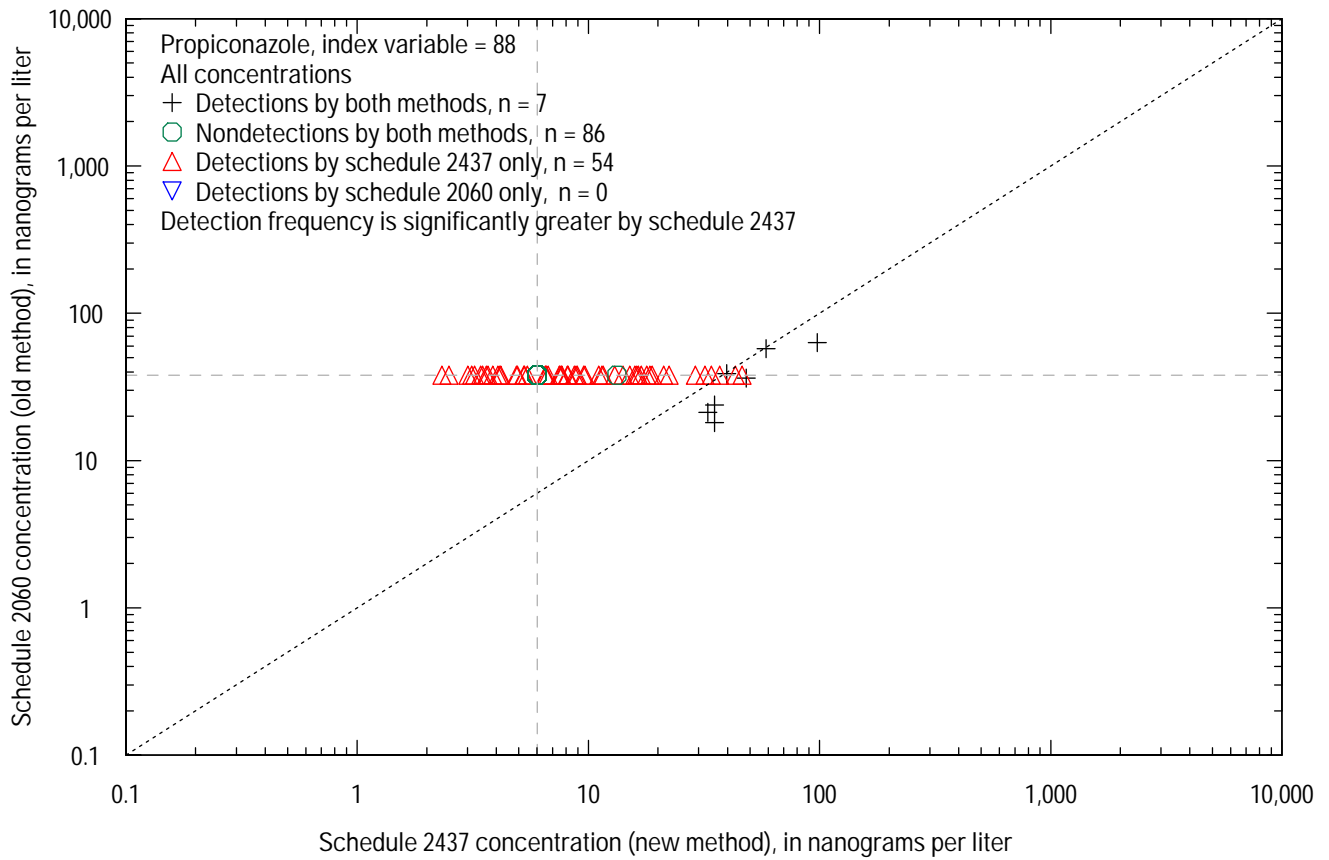


**Figure 6–31.** Comparison of Oryzalin detections in paired environmental stream–water samples analyzed by both schedule 2060 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2060 and the vertical dashed line is the reporting level for schedule 2437. See table 14 for information on statistical differences between methods.

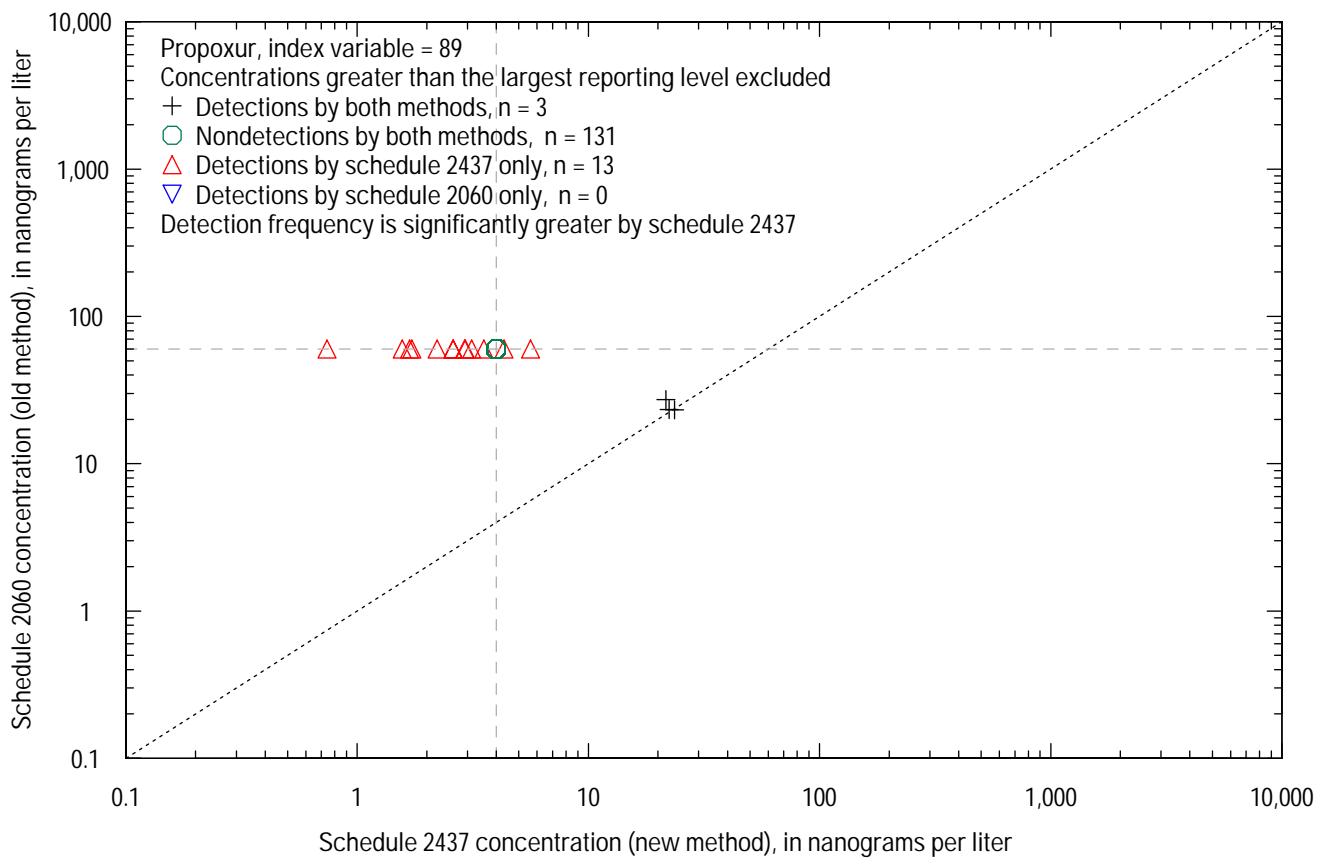
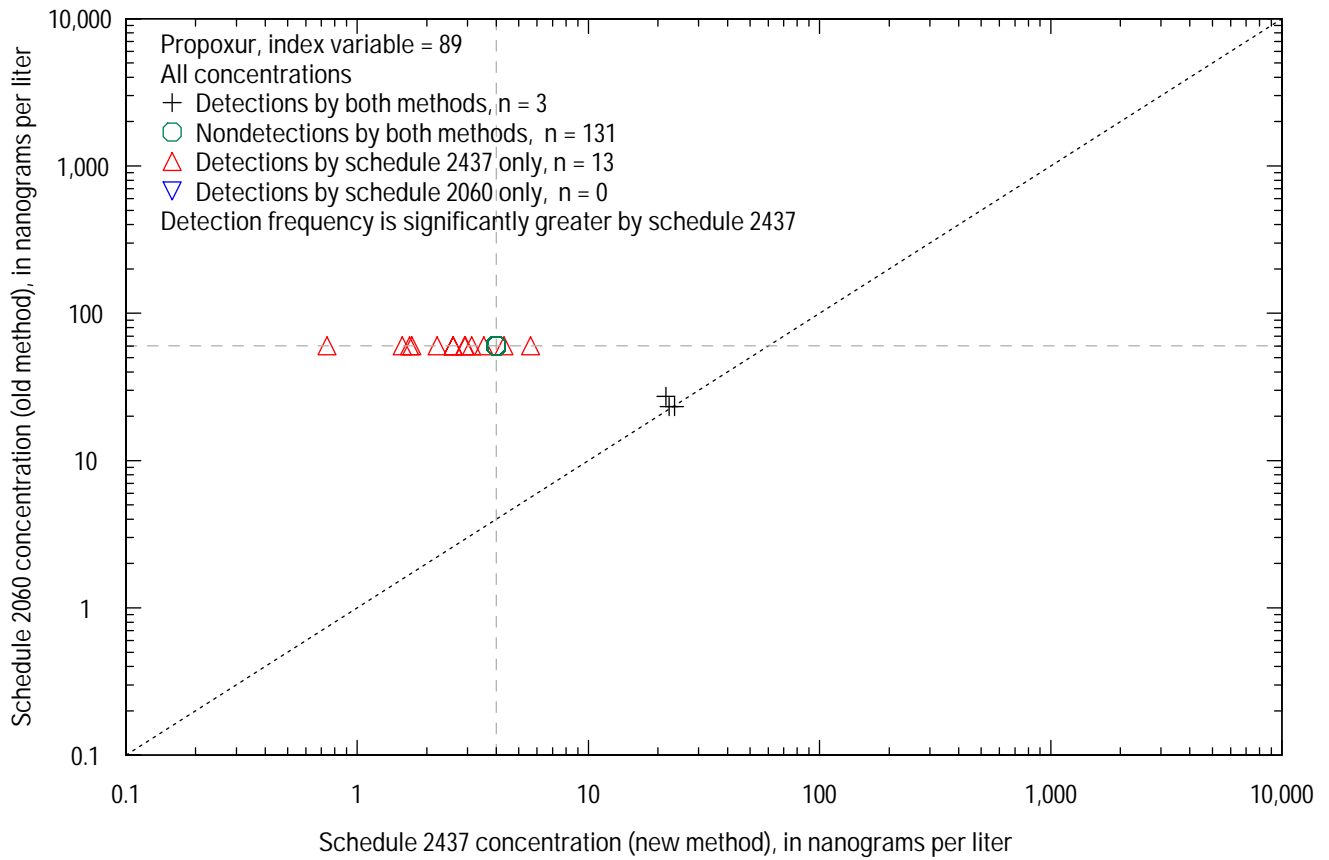


**Figure 6–32.** Comparison of Oxamyl detections in paired environmental stream–water samples analyzed by both schedule 2060 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2060 and the vertical dashed line is the reporting level for schedule 2437. See table 14 for information on statistical differences between methods.

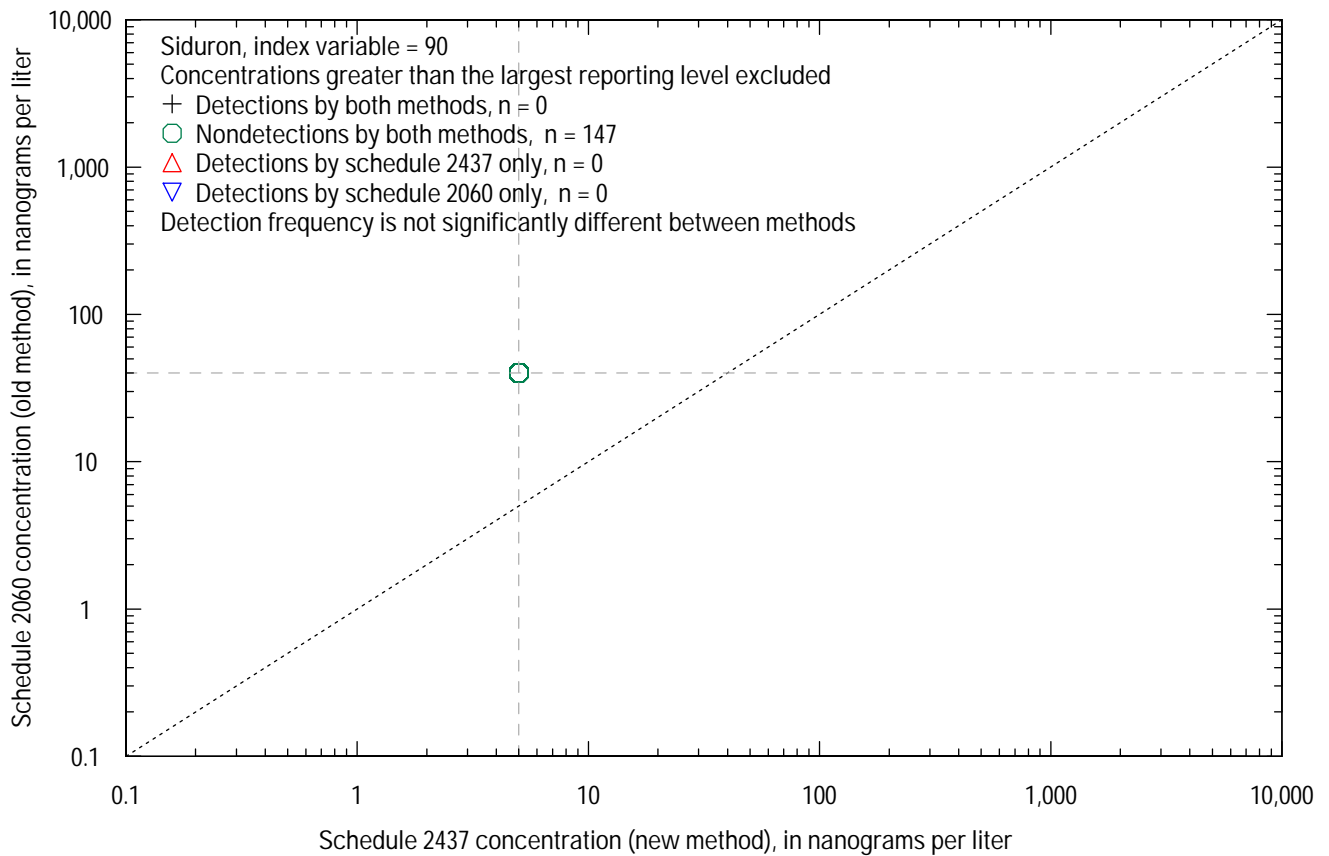
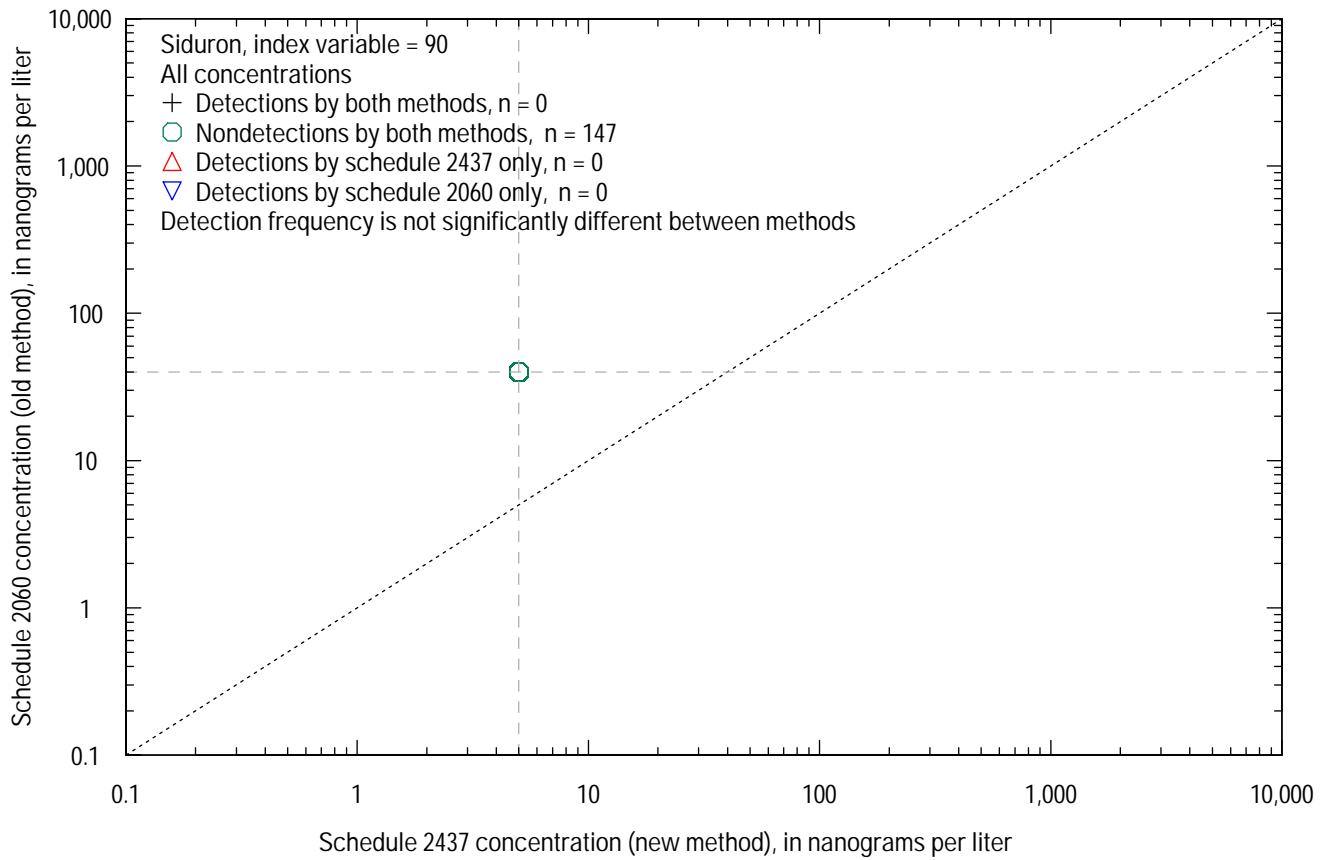




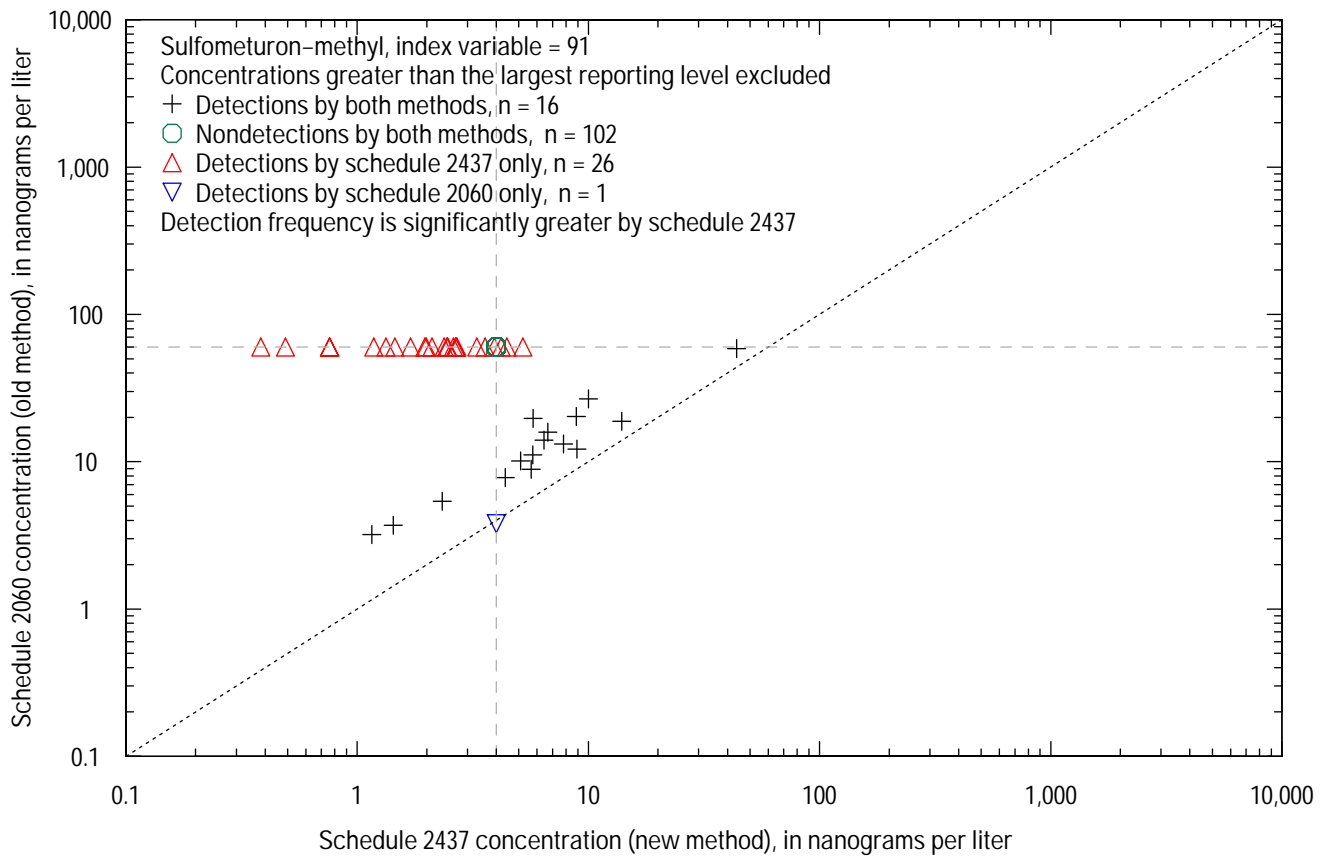
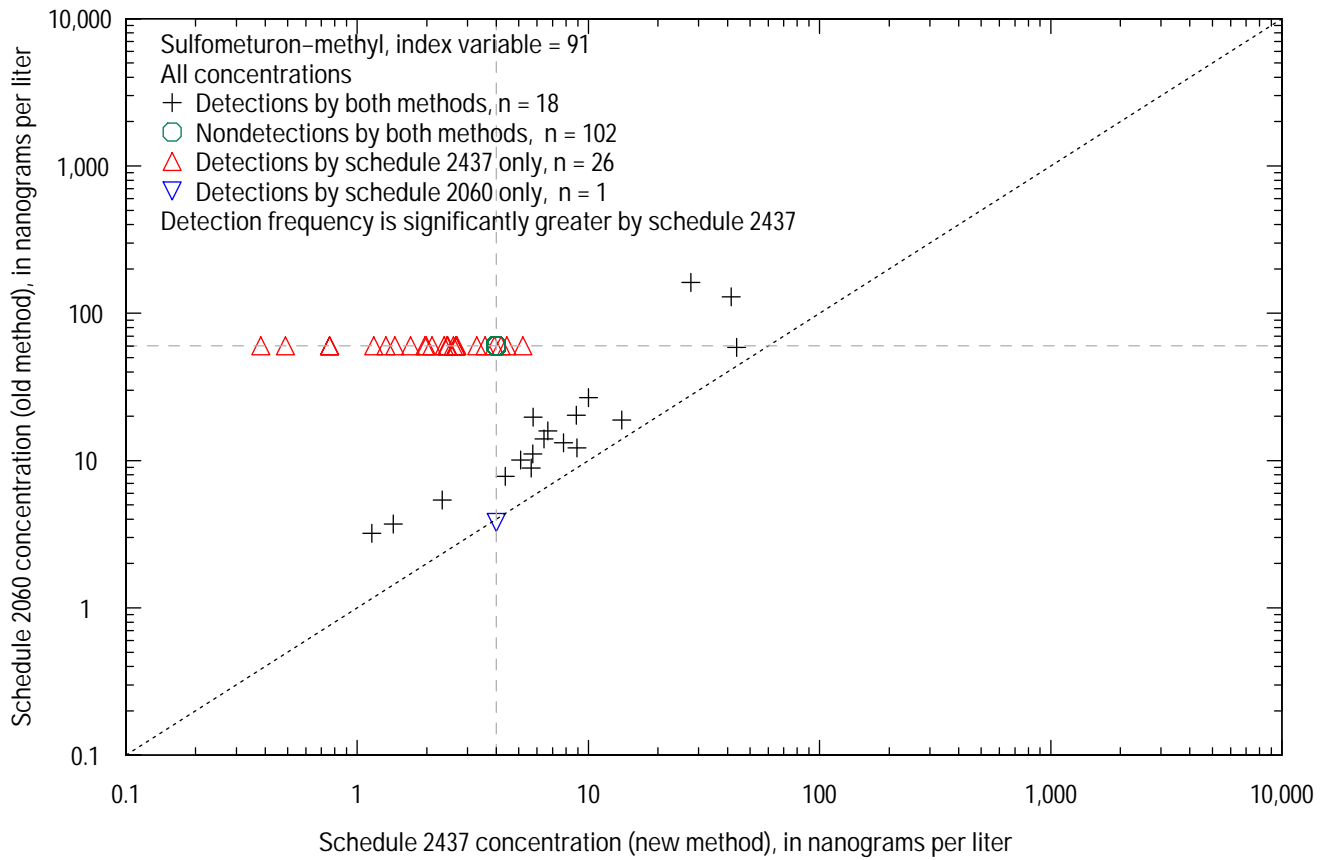
**Figure 6–33.** Comparison of Propiconazole detections in paired environmental stream–water samples analyzed by both schedule 2060 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2060 and the vertical dashed line is the reporting level for schedule 2437. See table 14 for information on statistical differences between methods.



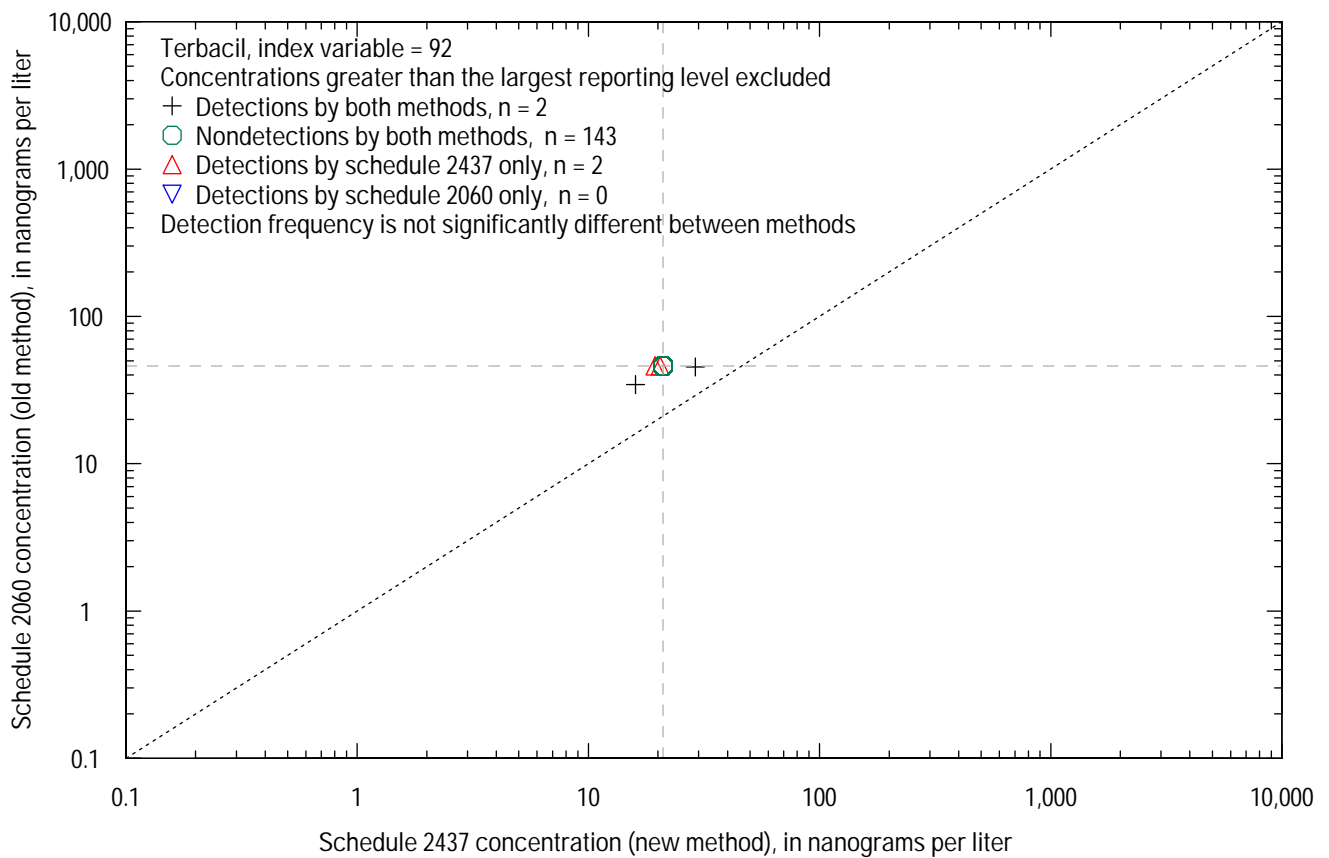
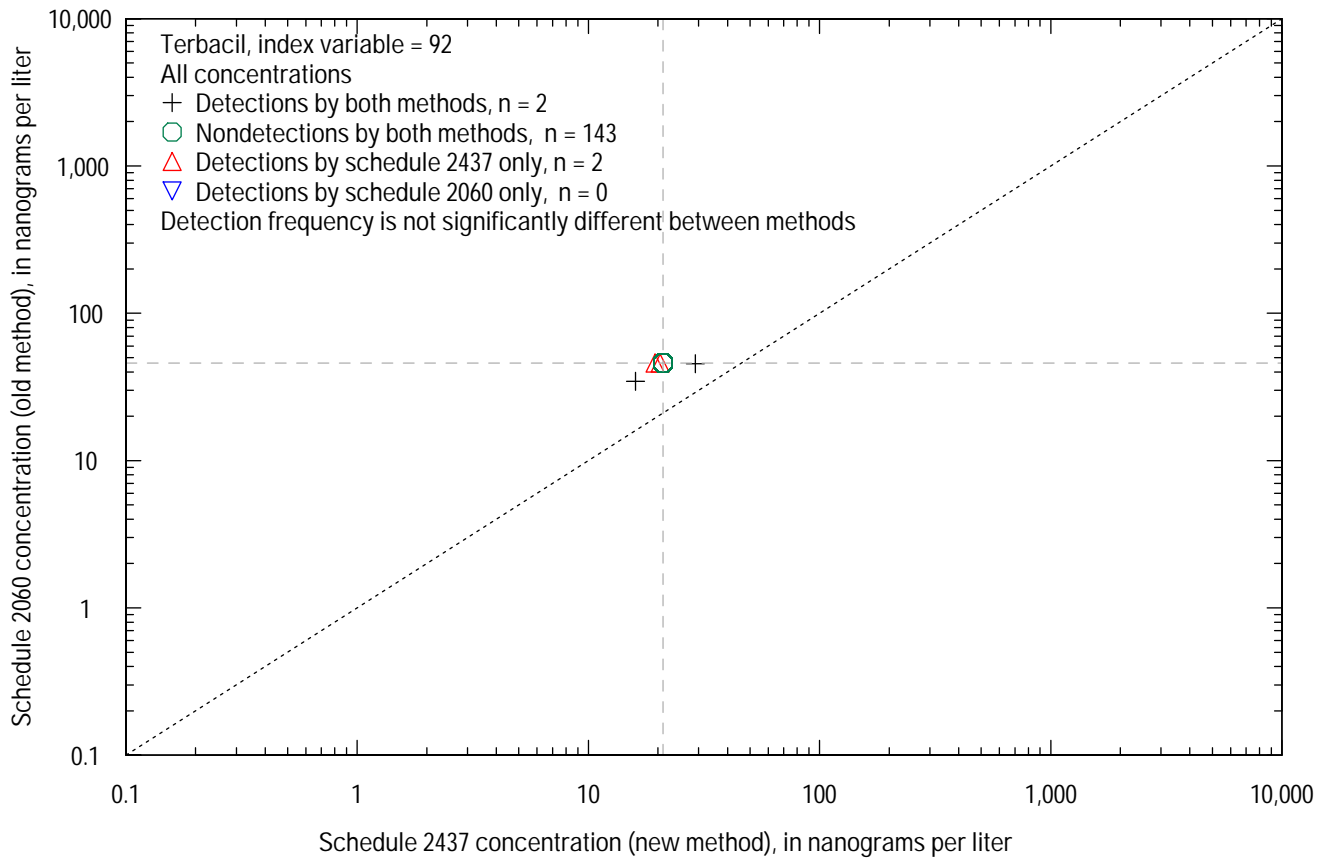
**Figure 6-34.** Comparison of Propoxur detections in paired environmental stream-water samples analyzed by both schedule 2060 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2060 and the vertical dashed line is the reporting level for schedule 2437. See table 14 for information on statistical differences between methods.



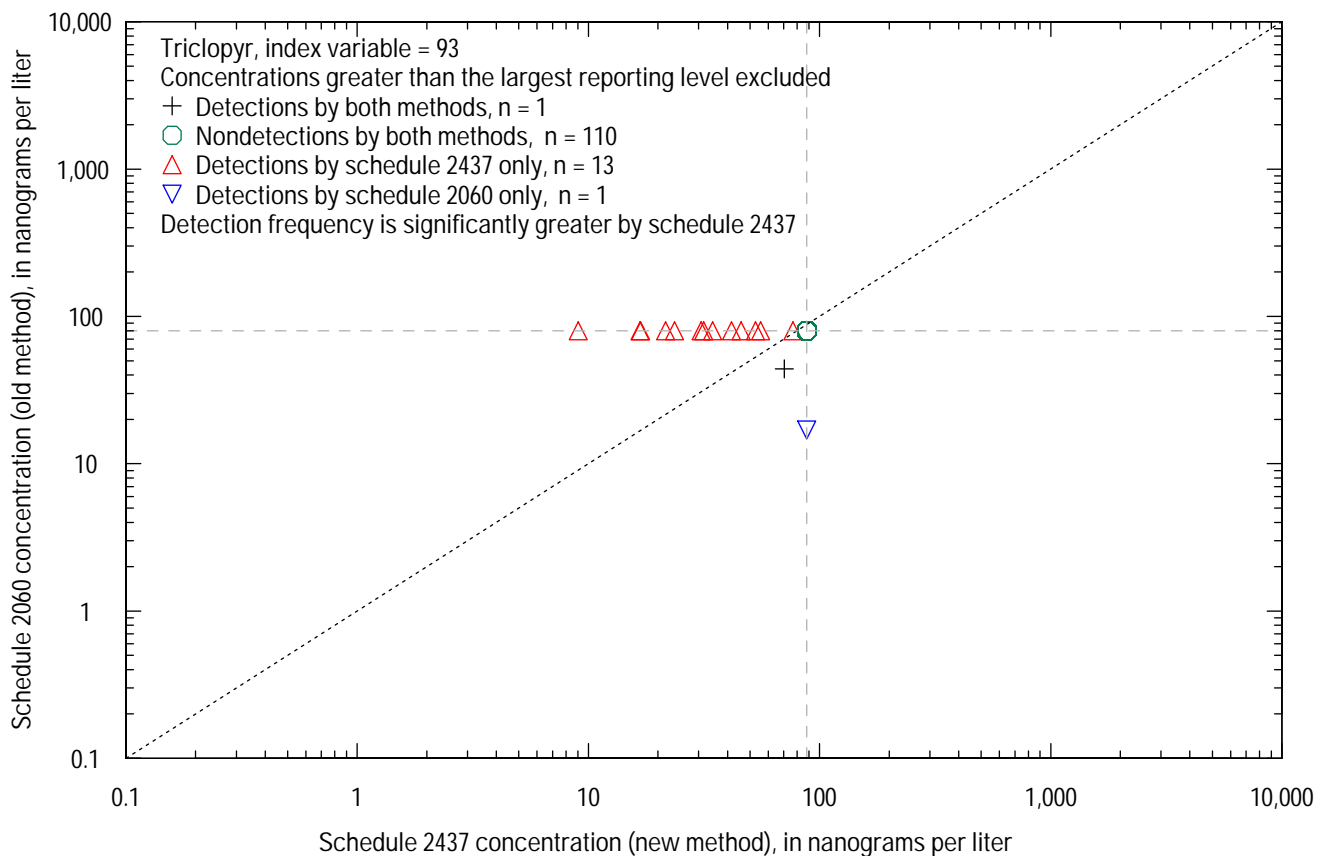
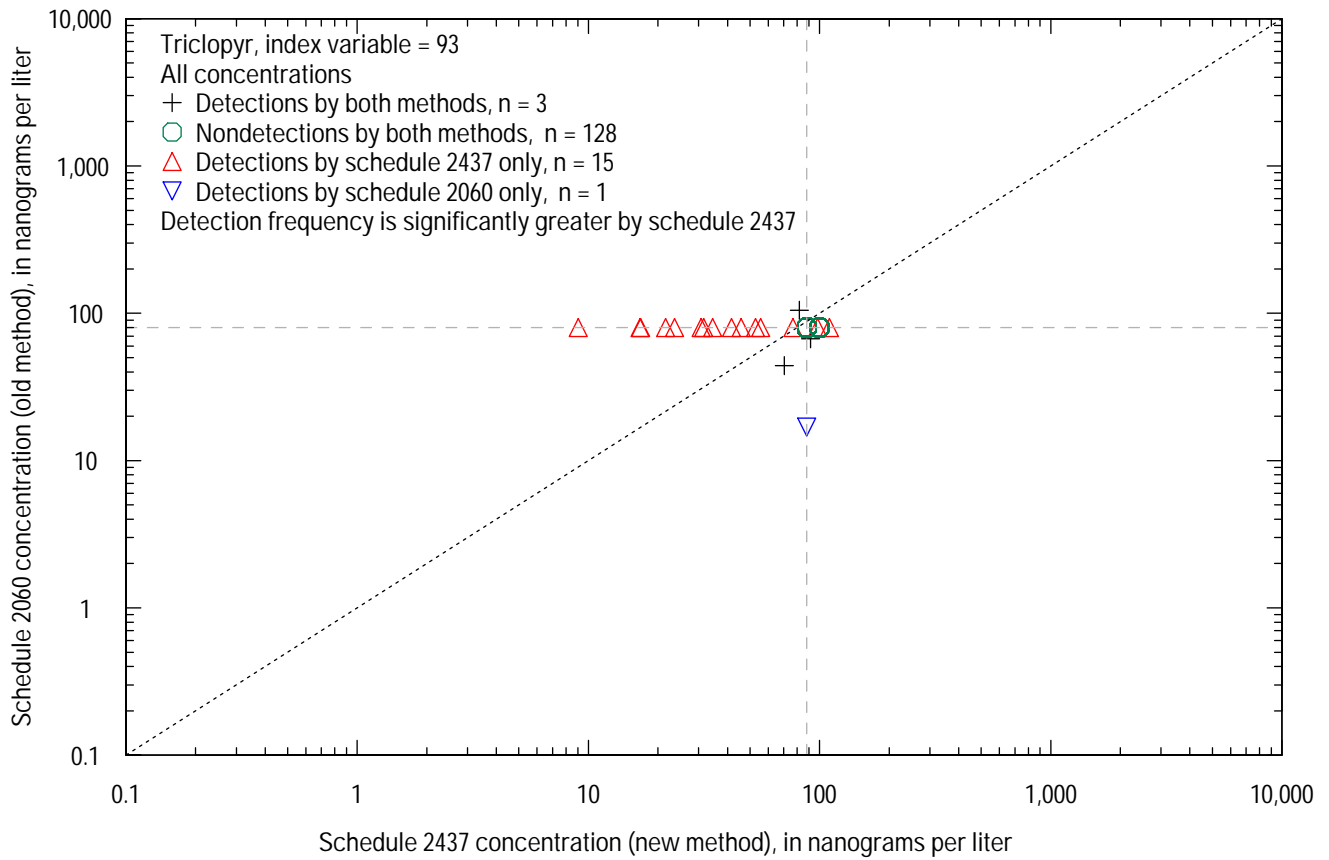
**Figure 6-35.** Comparison of Siduron detections in paired environmental stream-water samples analyzed by both schedule 2060 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2060 and the vertical dashed line is the reporting level for schedule 2437. See table 14 for information on statistical differences between methods.



**Figure 6-36.** Comparison of Sulfometuron-methyl detections in paired environmental stream-water samples analyzed by both schedule 2060 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2060 and the vertical dashed line is the reporting level for schedule 2437. See table 14 for information on statistical differences between methods.



**Figure 6–37.** Comparison of Terbacil detections in paired environmental stream–water samples analyzed by both schedule 2060 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2060 and the vertical dashed line is the reporting level for schedule 2437. See table 14 for information on statistical differences between methods.



**Figure 6–38.** Comparison of Triclopyr detections in paired environmental stream–water samples analyzed by both schedule 2060 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2060 and the vertical dashed line is the reporting level for schedule 2437. See table 14 for information on statistical differences between methods.