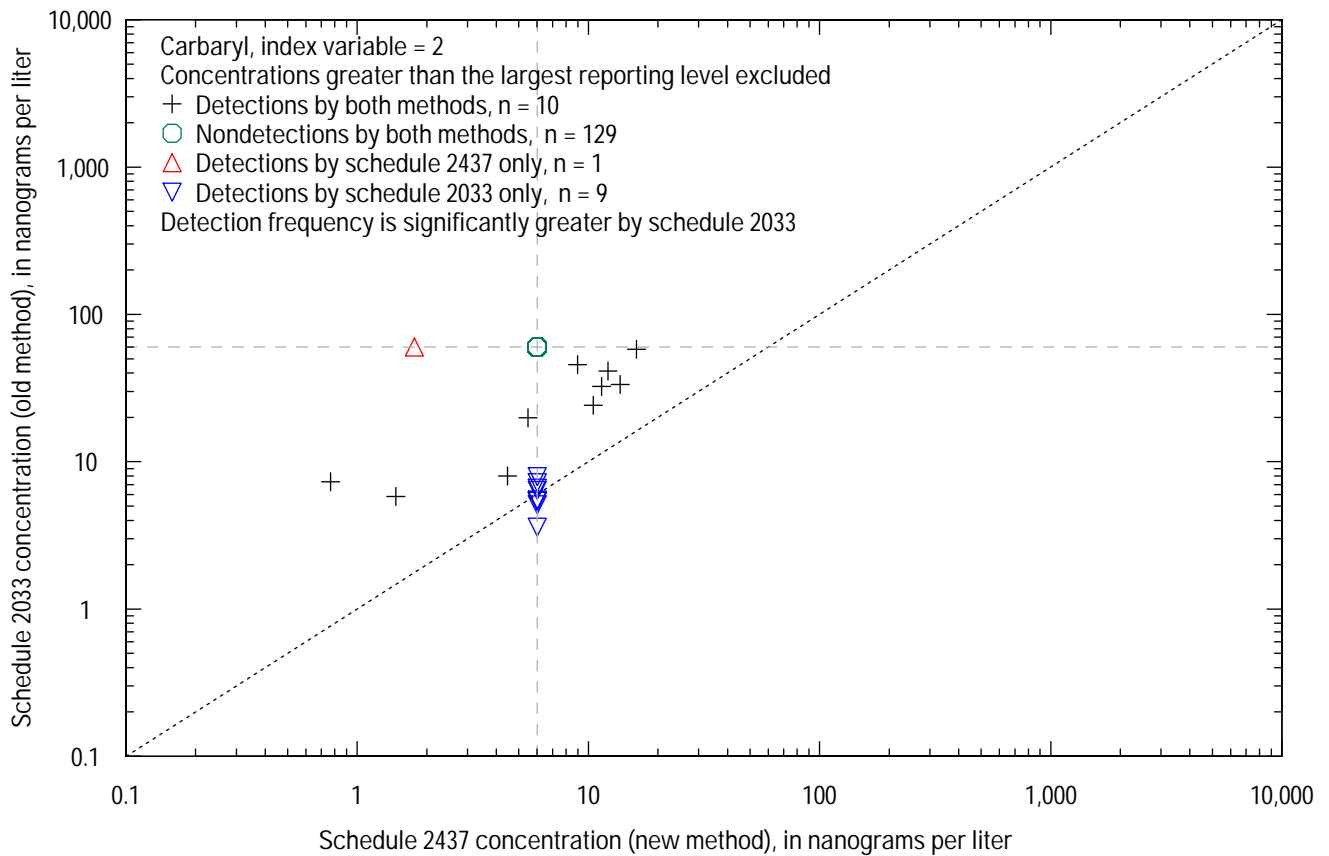
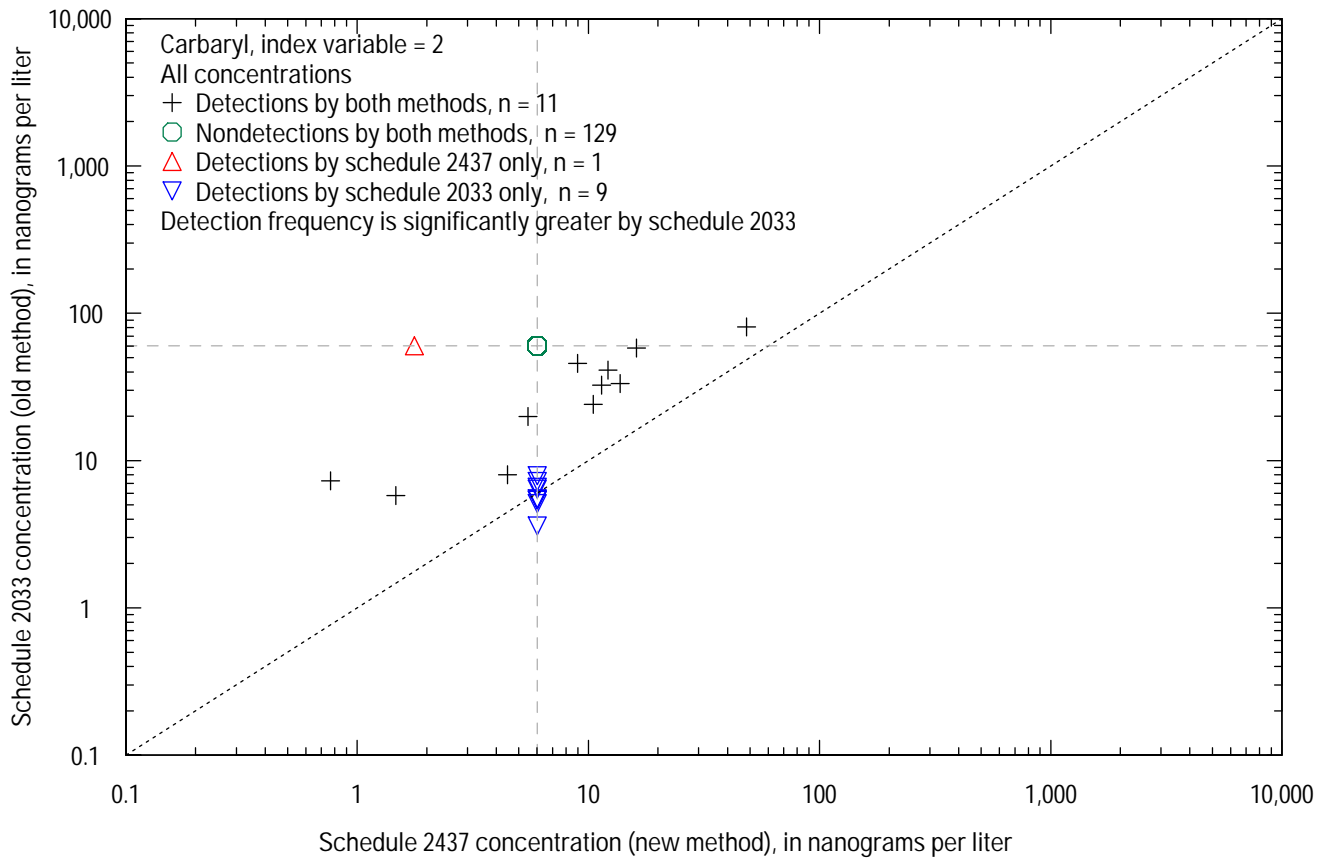
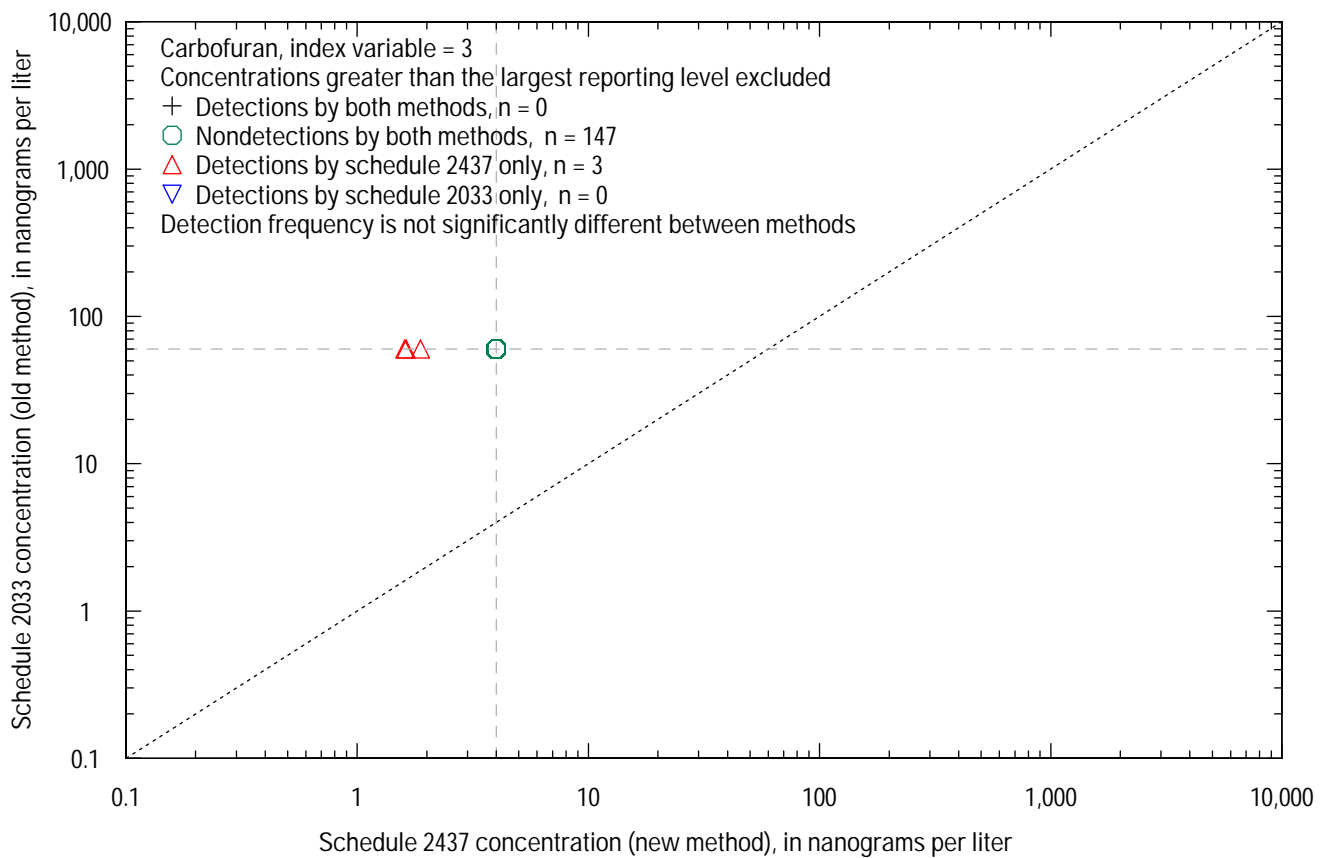
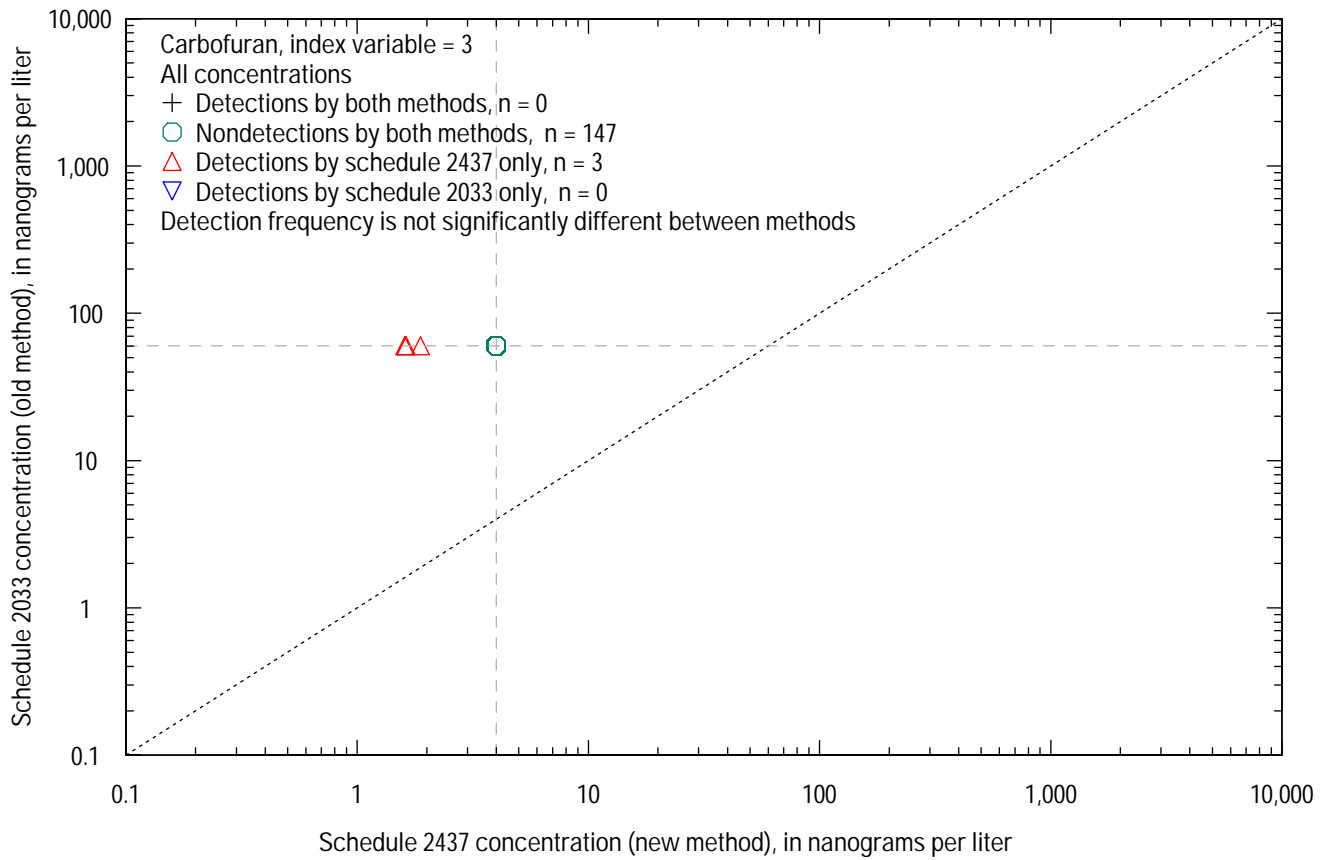


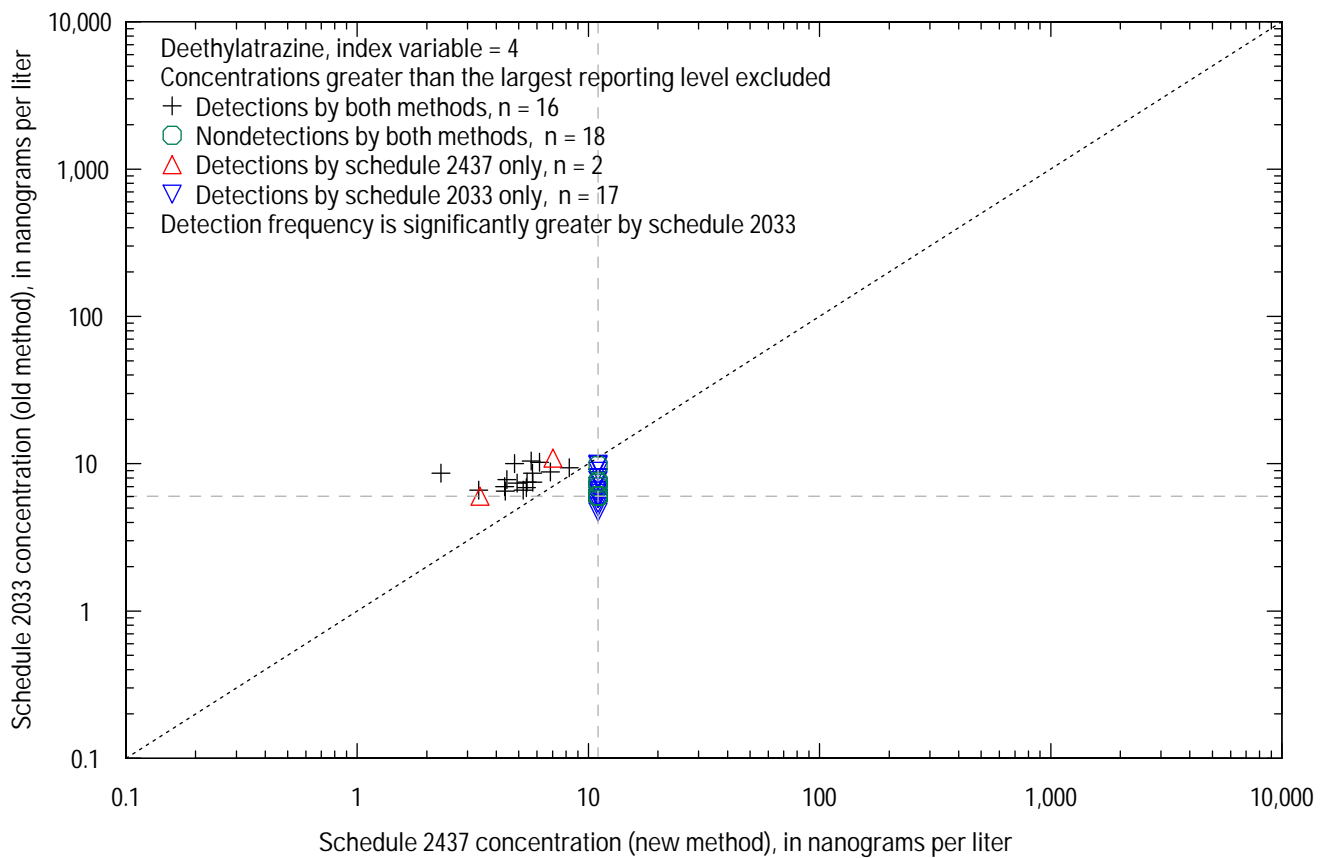
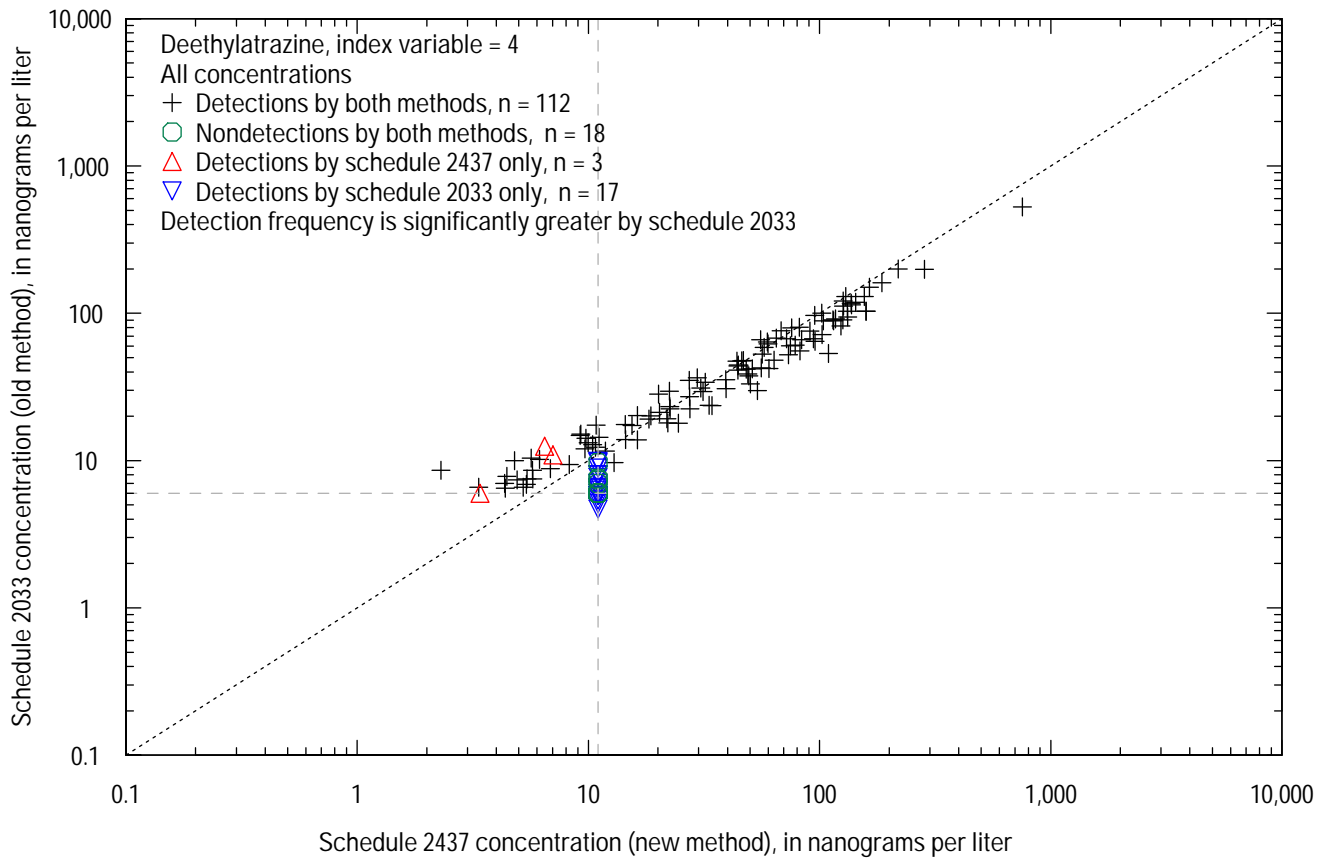
**Figure 5-1.** Comparison of Atrazine detections in paired environmental stream-water samples analyzed by both schedule 2033 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2033 and the vertical dashed line is the reporting level for schedule 2437. See table 13 for information on statistical differences between methods.



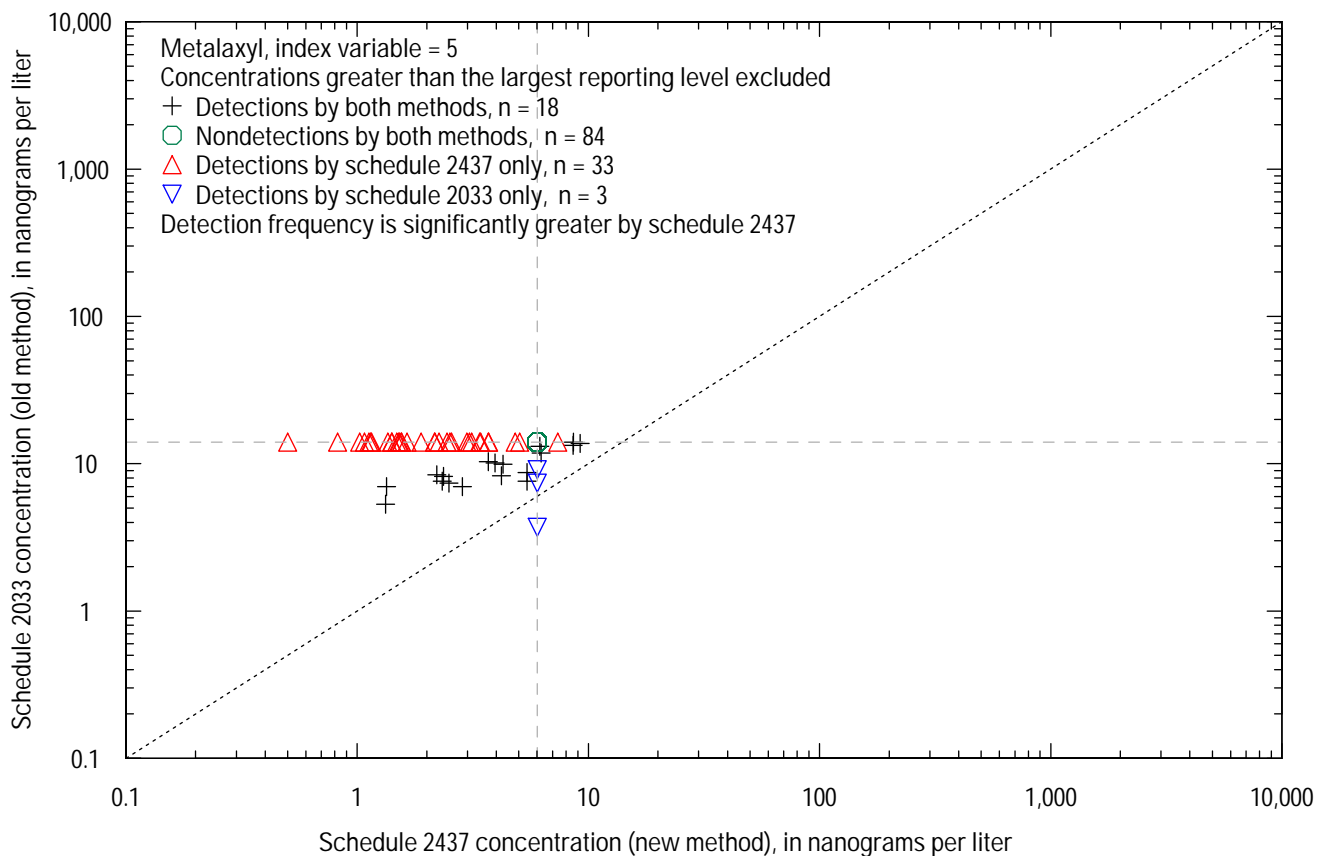
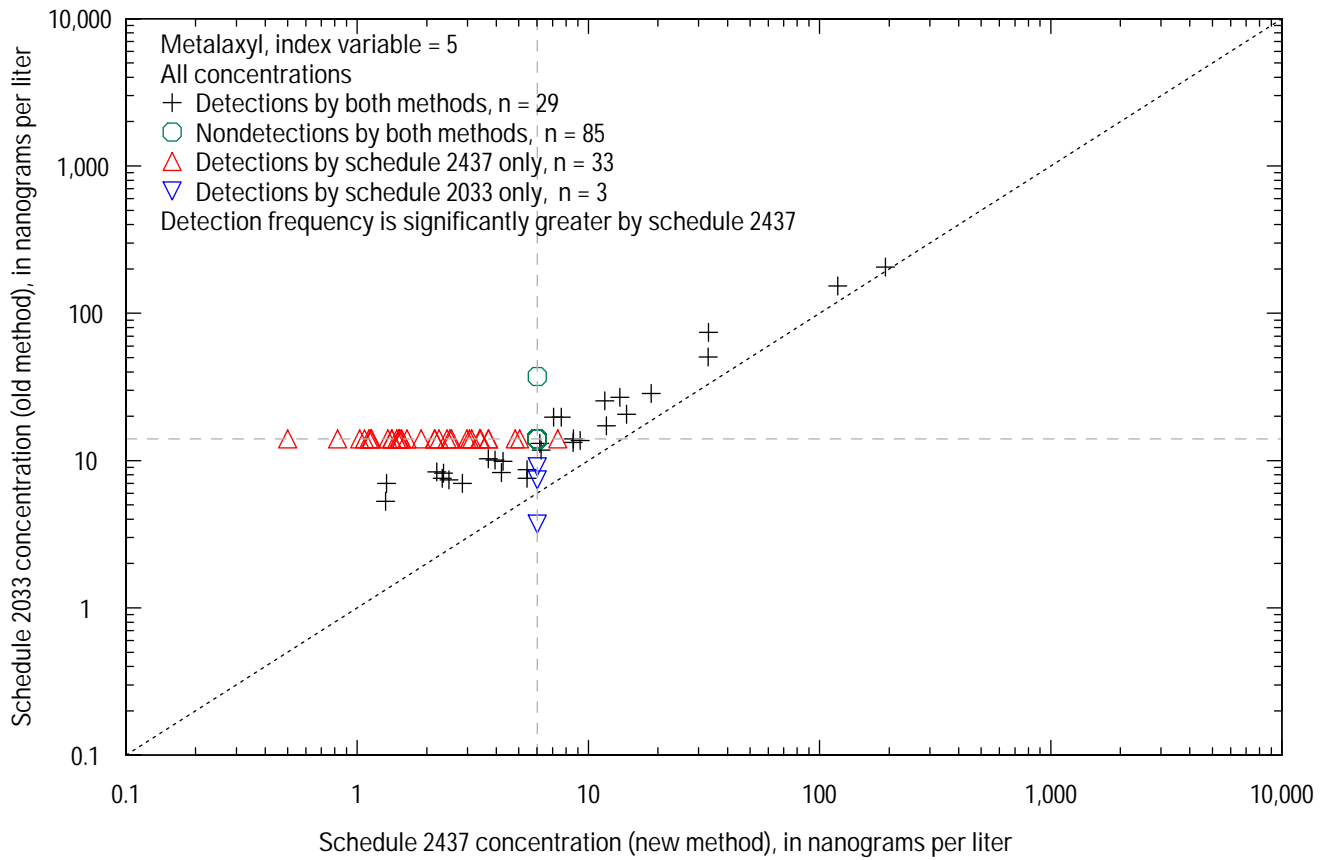
**Figure 5-2.** Comparison of Carbaryl detections in paired environmental stream-water samples analyzed by both schedule 2033 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2033 and the vertical dashed line is the reporting level for schedule 2437. See table 13 for information on statistical differences between methods.



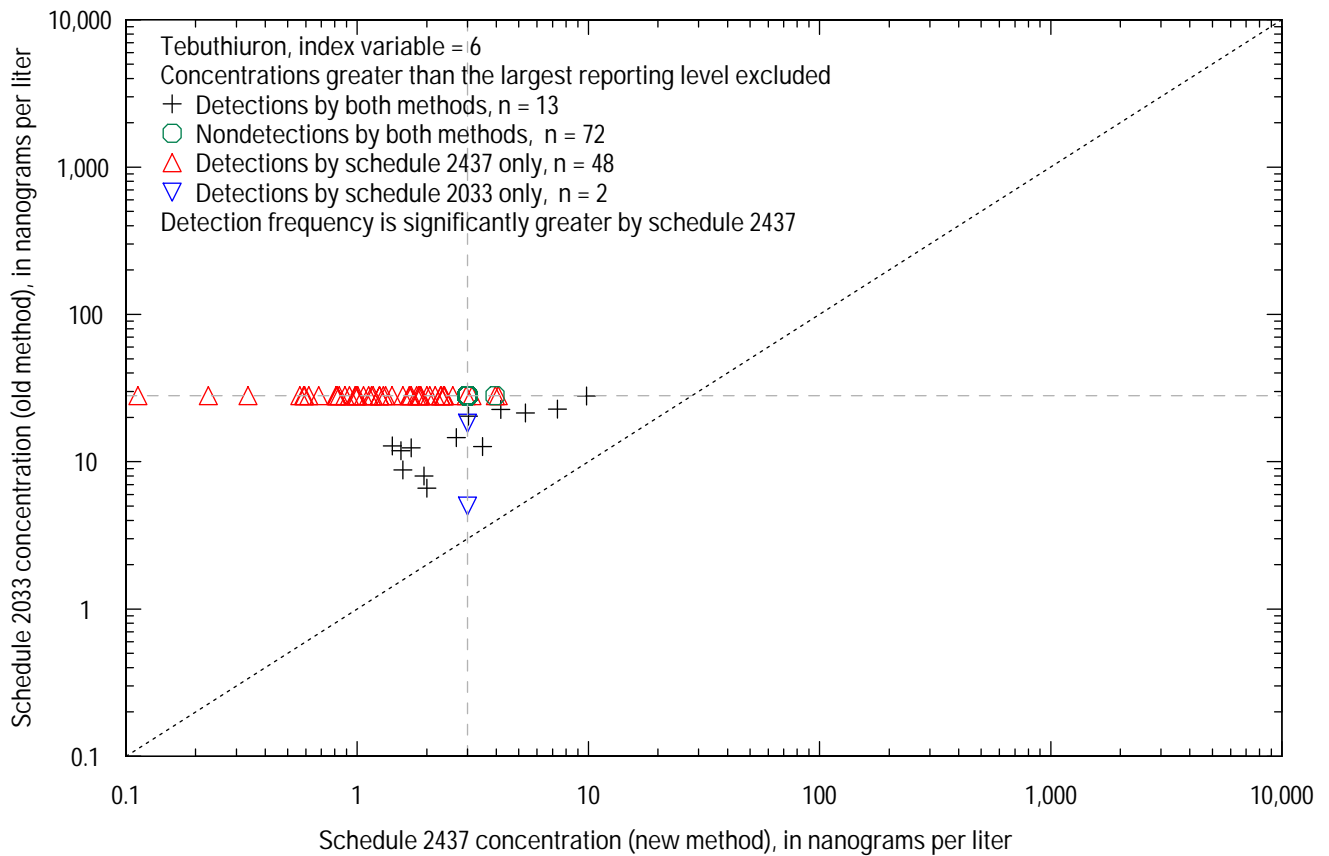
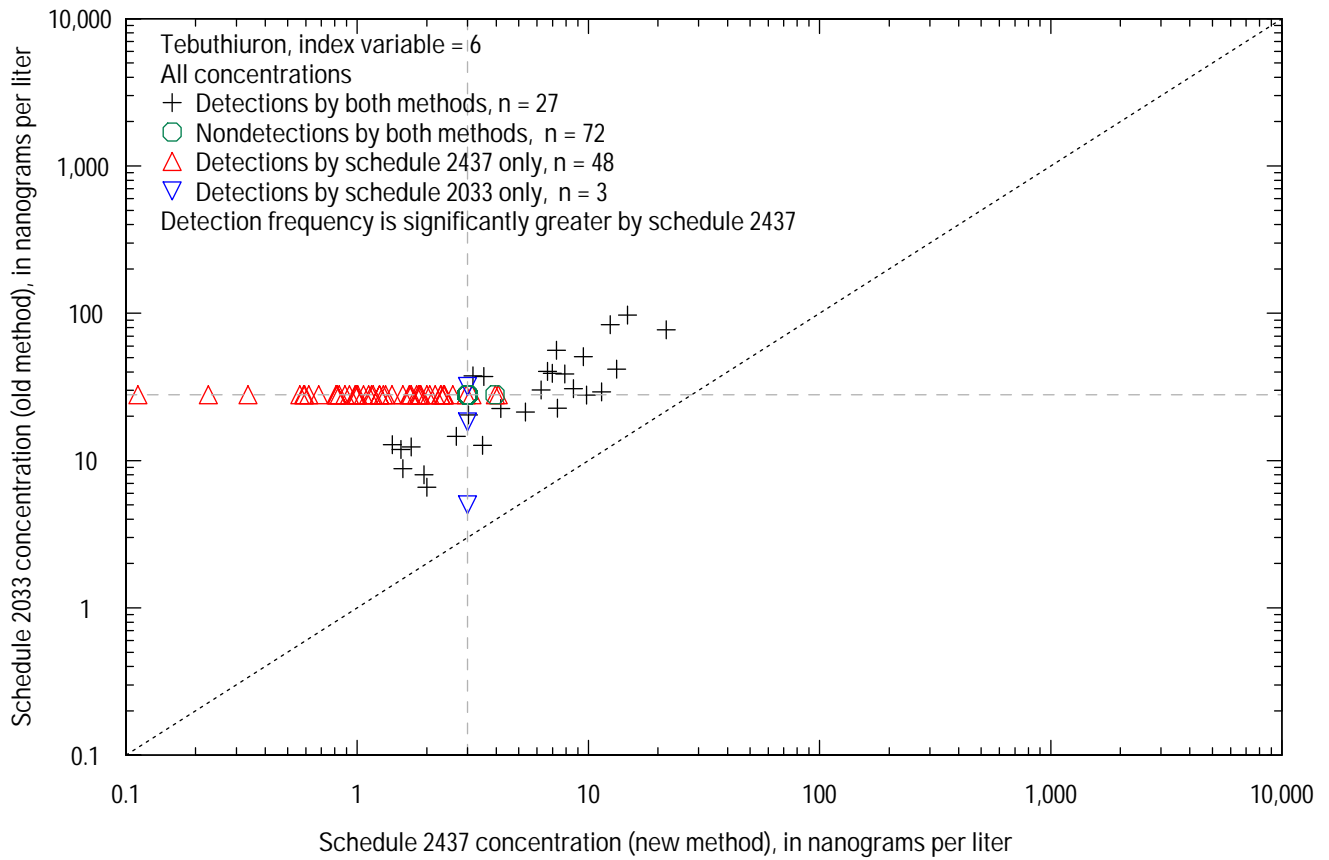
**Figure 5-3.** Comparison of Carbofuran detections in paired environmental stream-water samples analyzed by both schedule 2033 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2033 and the vertical dashed line is the reporting level for schedule 2437. See table 13 for information on statistical differences between methods.



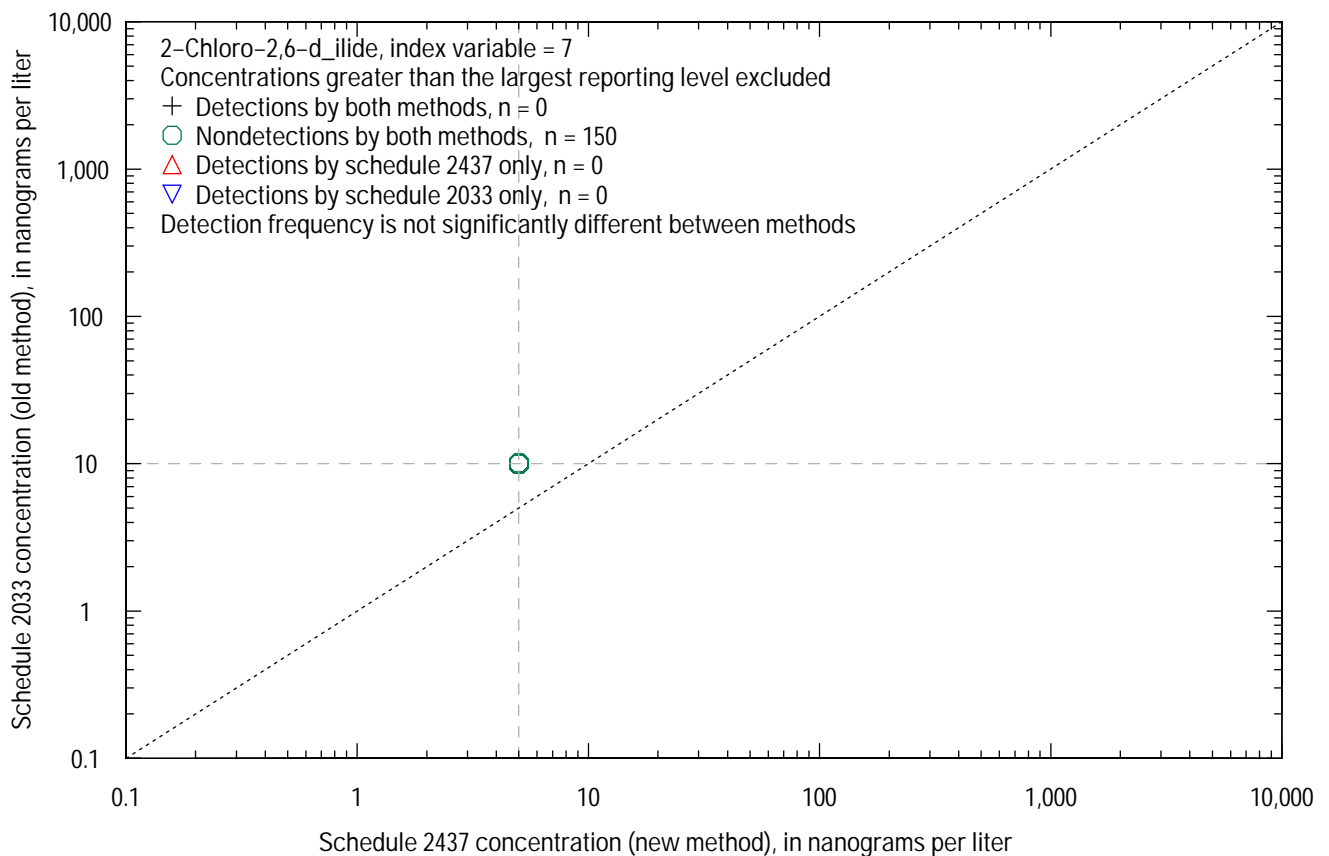
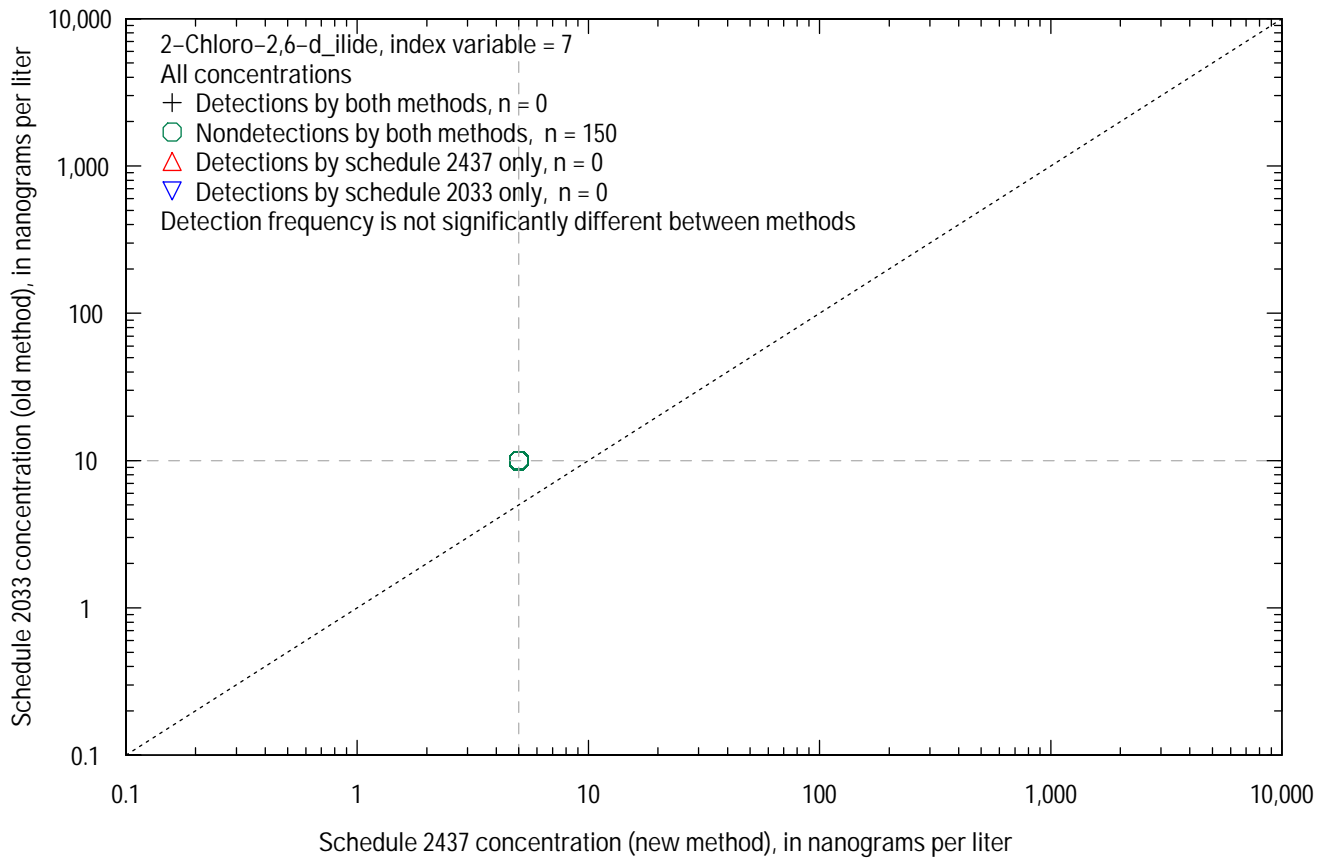
**Figure 5-4.** Comparison of Deethylatrazine detections in paired environmental stream-water samples analyzed by both schedule 2033 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2033 and the vertical dashed line is the reporting level for schedule 2437. See table 13 for information on statistical differences between methods.



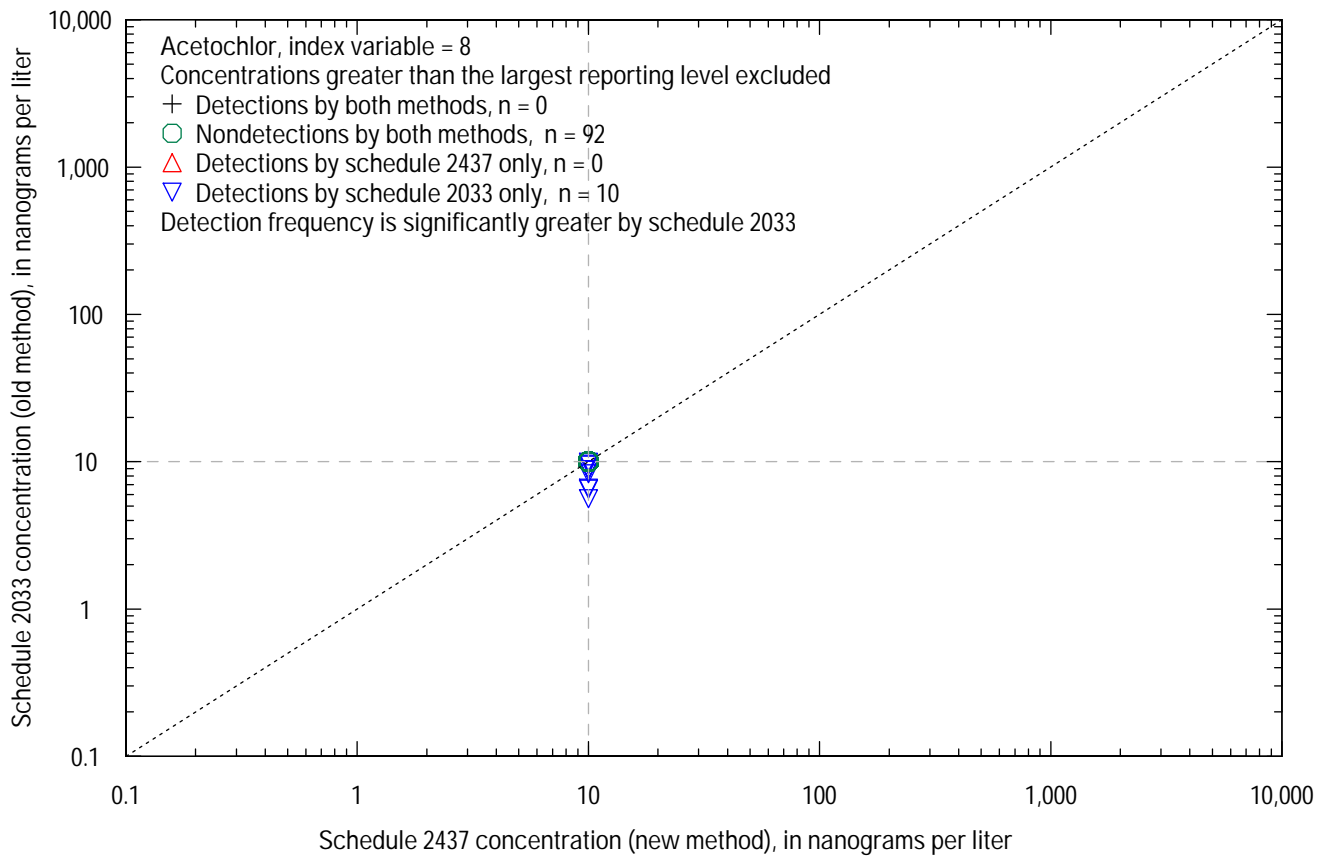
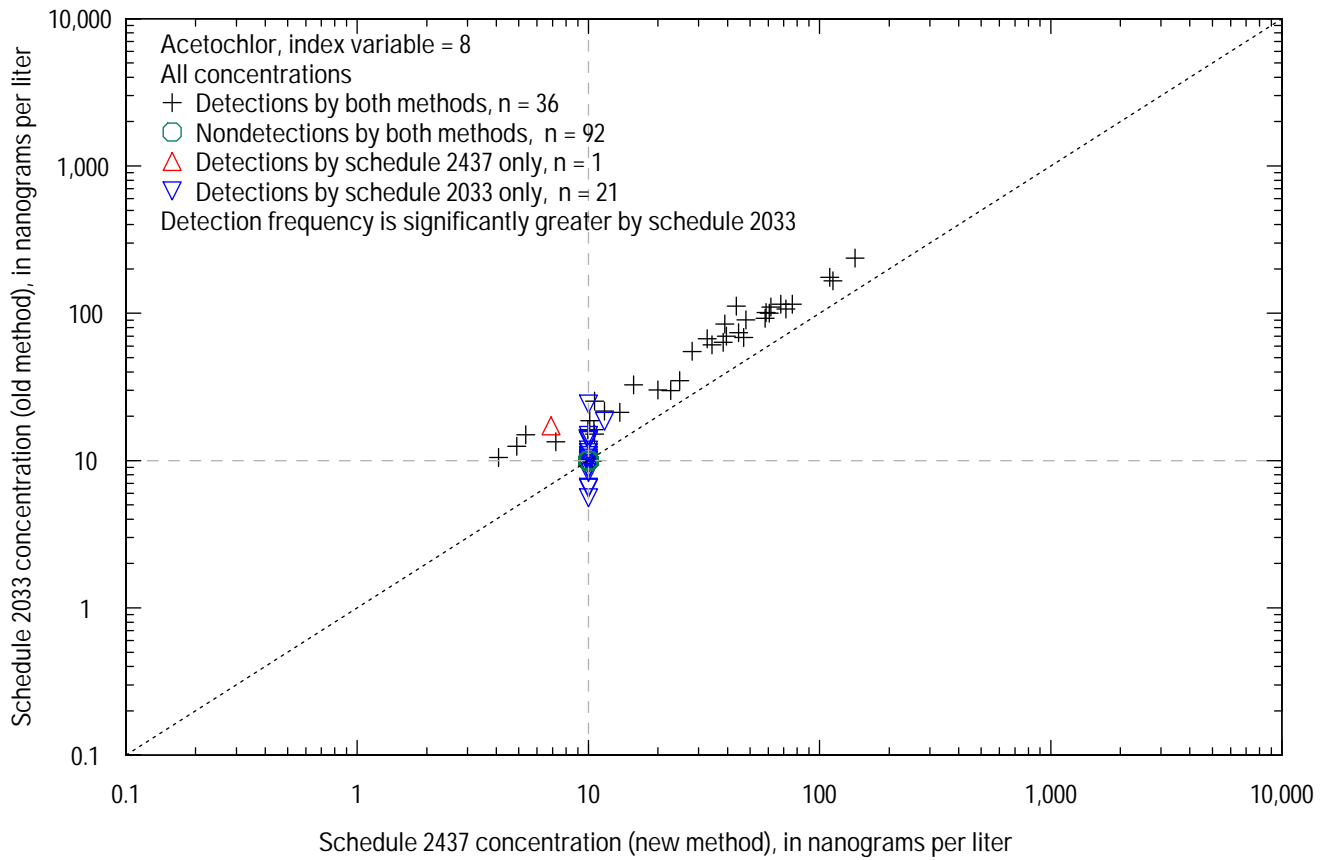
**Figure 5-5.** Comparison of Metalaxyl detections in paired environmental stream-water samples analyzed by both schedule 2033 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2033 and the vertical dashed line is the reporting level for schedule 2437. See table 13 for information on statistical differences between methods.



**Figure 5-6.** Comparison of Tebuthiuron detections in paired environmental stream-water samples analyzed by both schedule 2033 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2033 and the vertical dashed line is the reporting level for schedule 2437. See table 13 for information on statistical differences between methods.

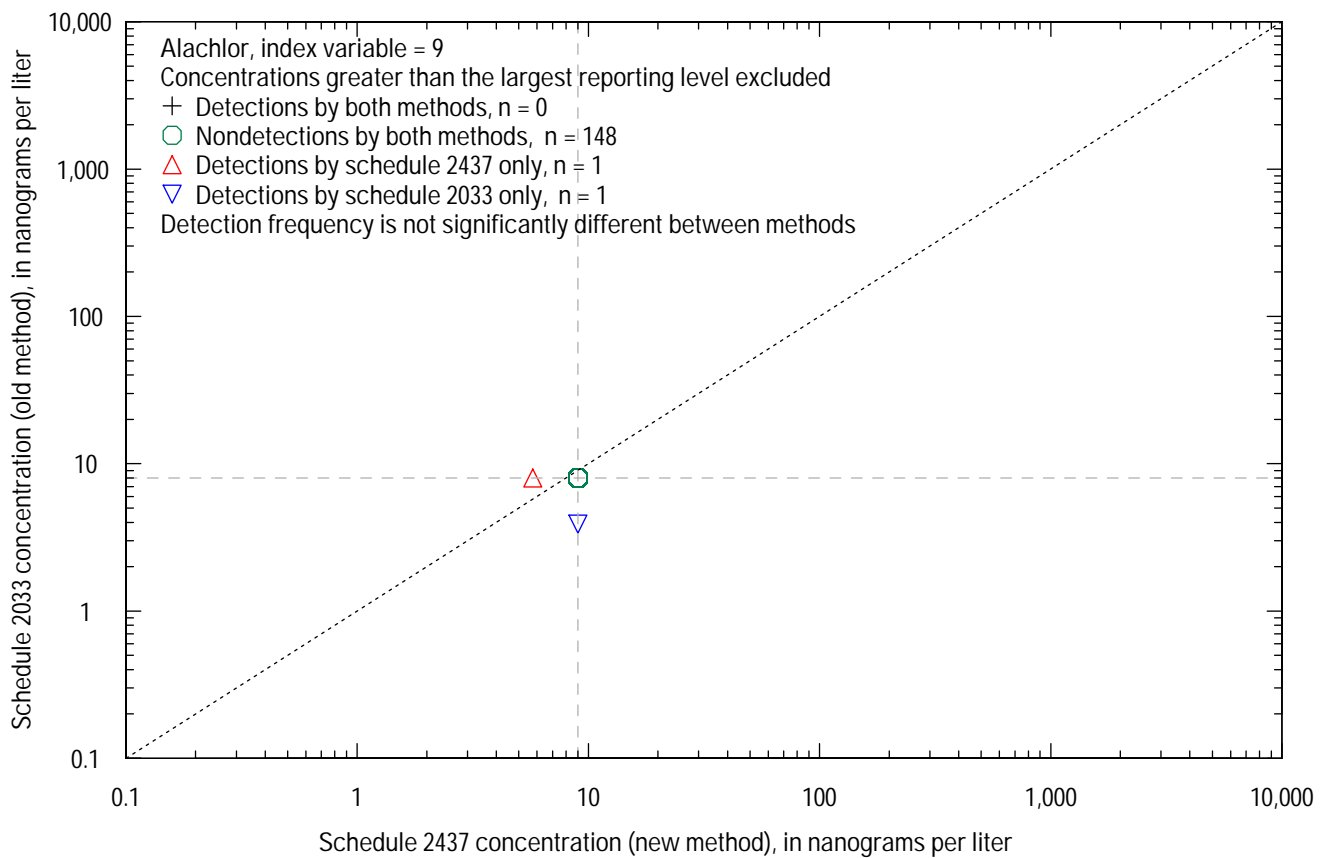
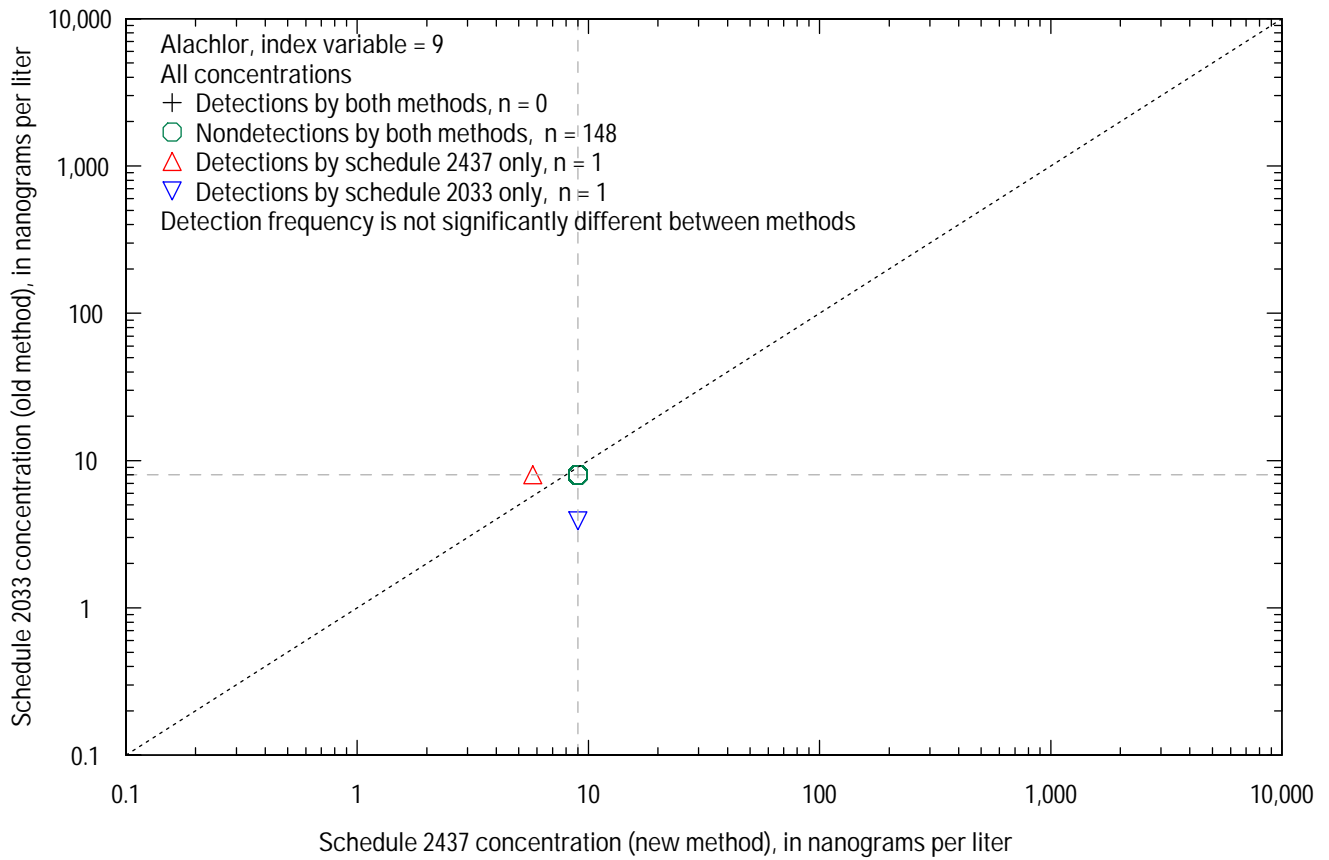


**Figure 5-7.** Comparison of 2-Chloro-2,6-d\_illide detections in paired environmental stream-water samples analyzed by both schedule 2033 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2033 and the vertical dashed line is the reporting level for schedule 2437. See table 13 for information on statistical differences between methods.

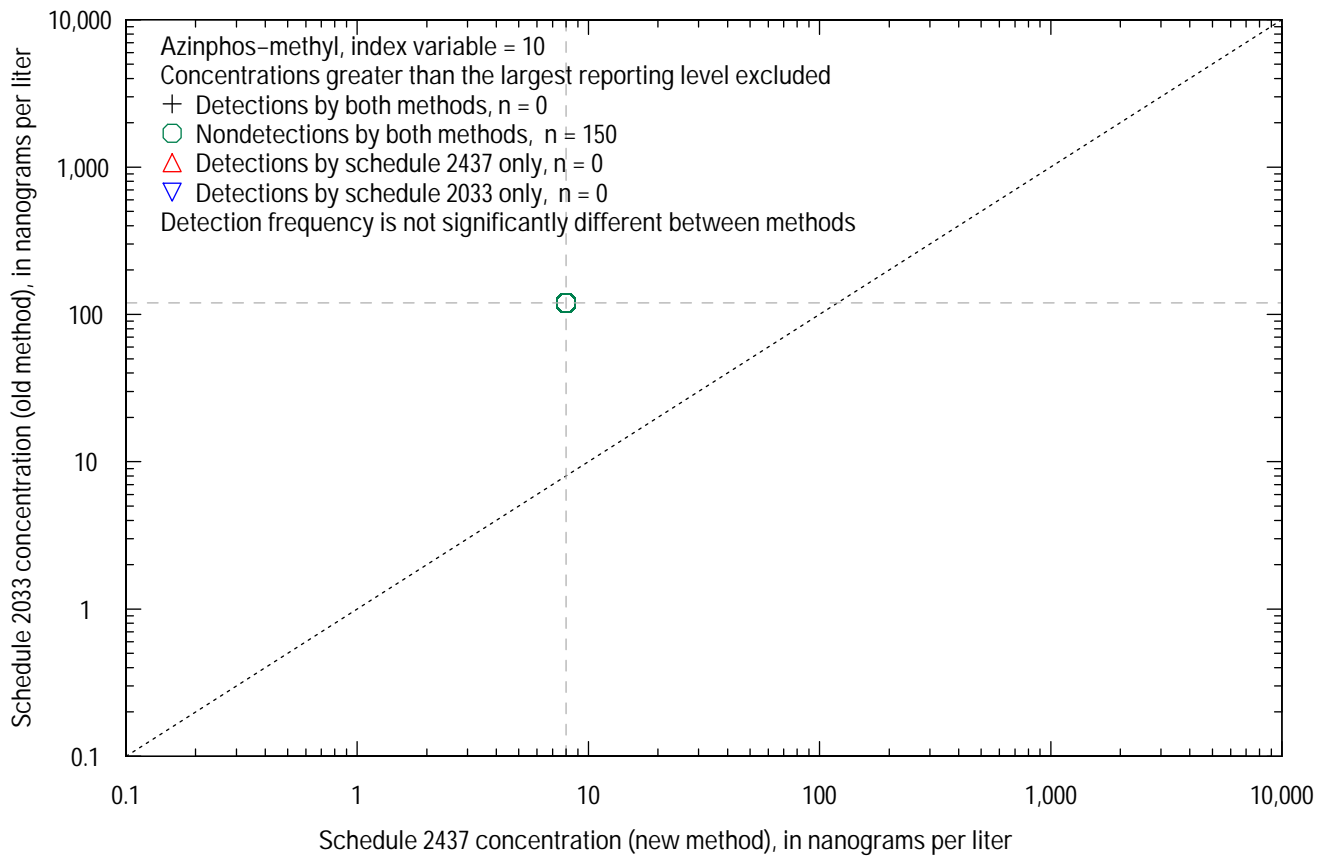
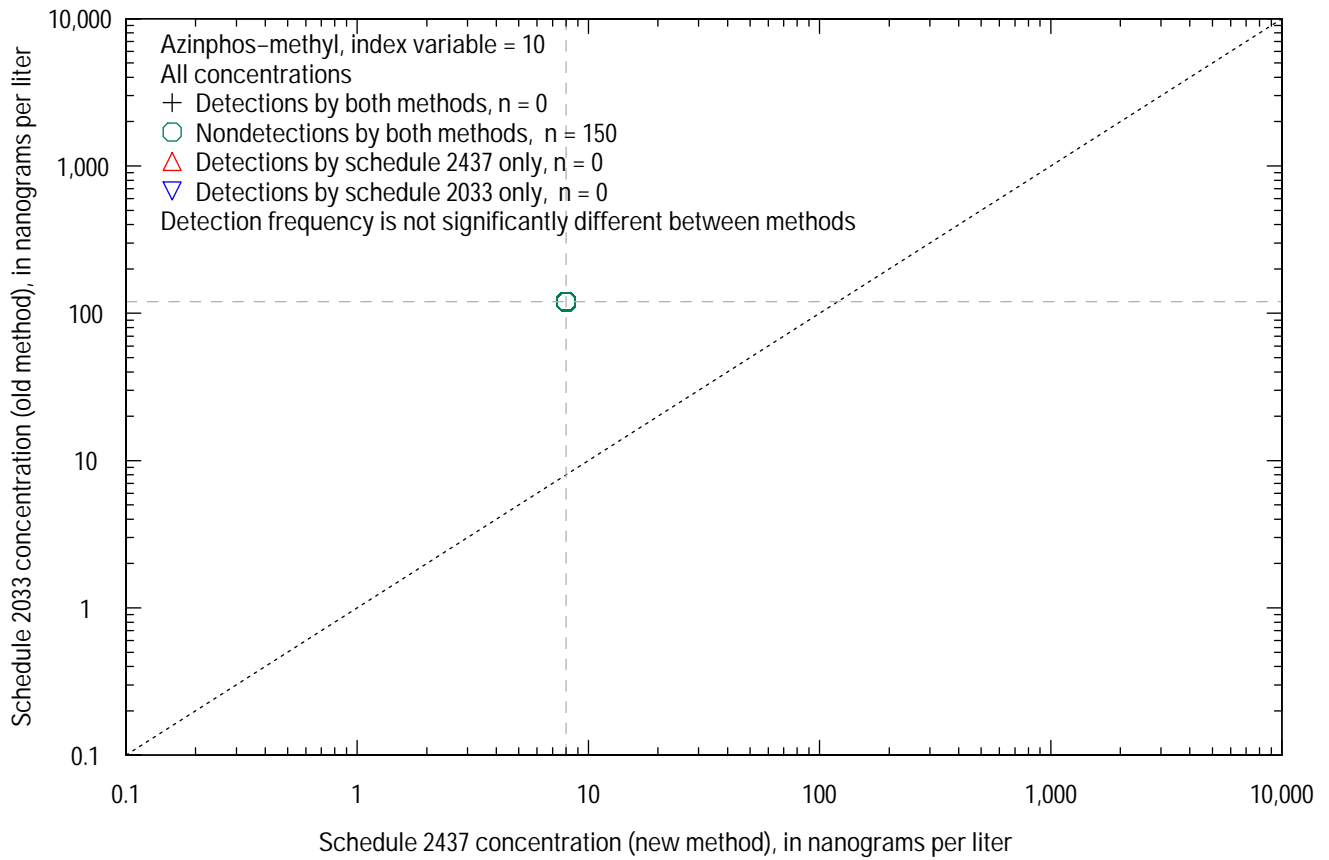


**Figure 5-8.** Comparison of Acetochlor detections in paired environmental stream-water samples analyzed by both schedule 2033 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2033 and the vertical dashed line is the reporting level for schedule 2437. See table 13 for information on statistical differences between methods.

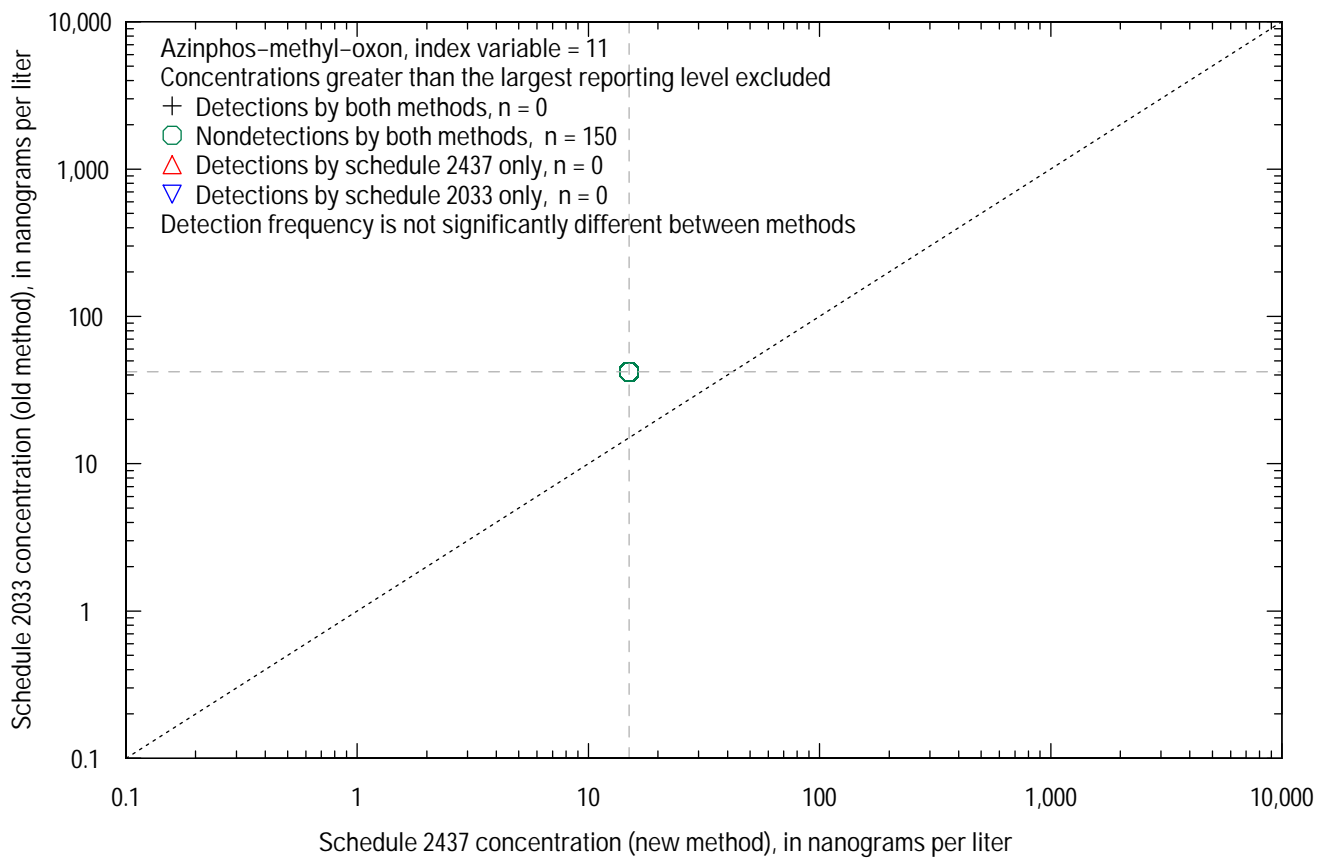
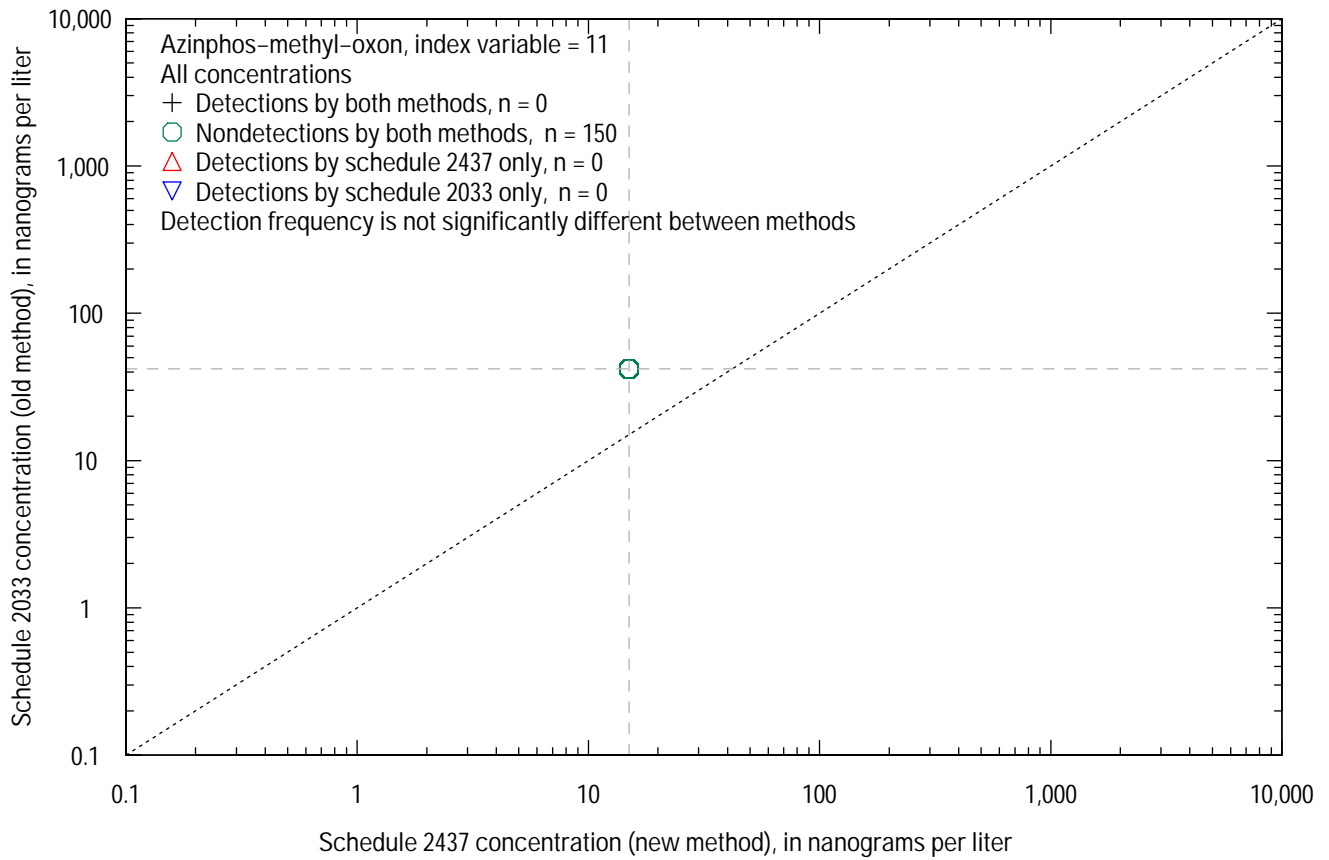




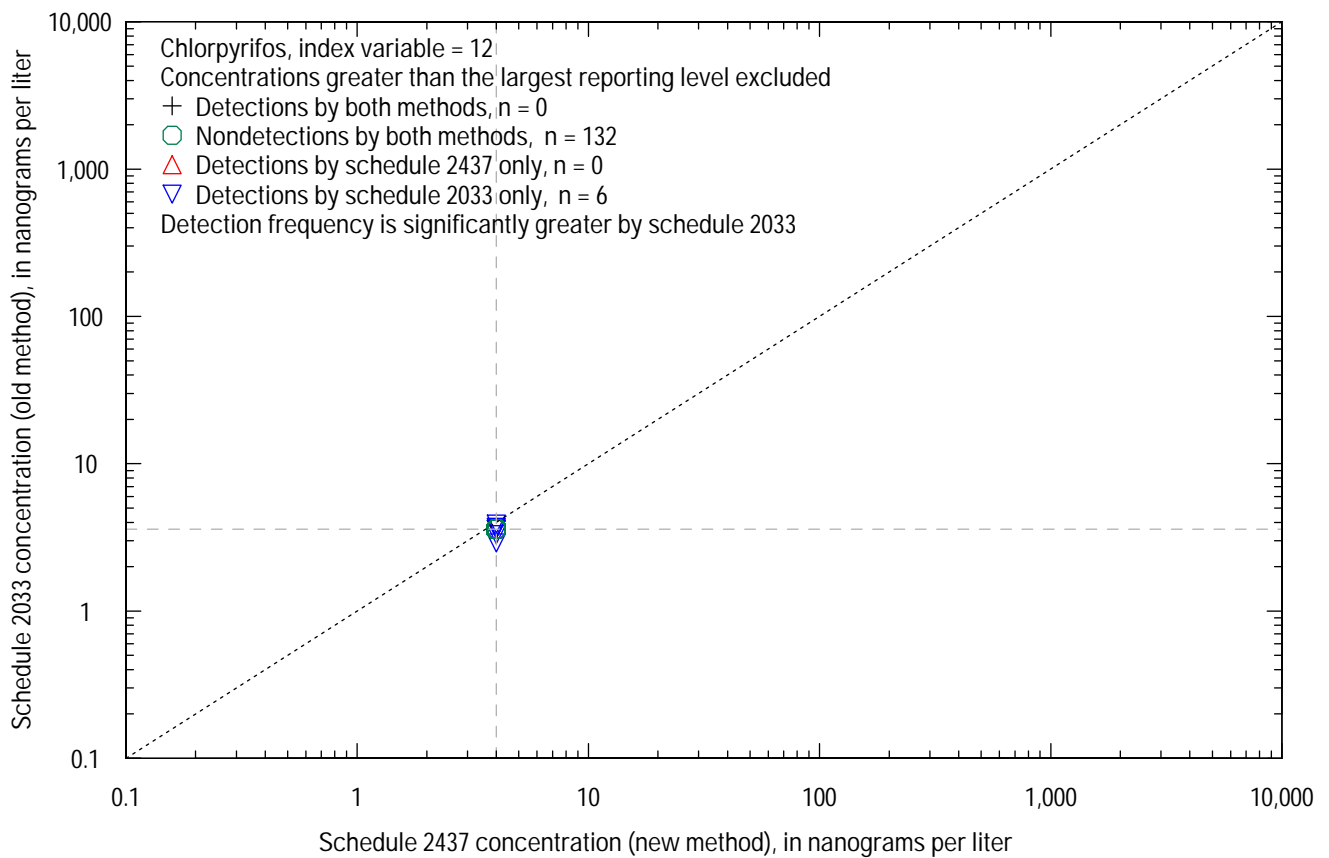
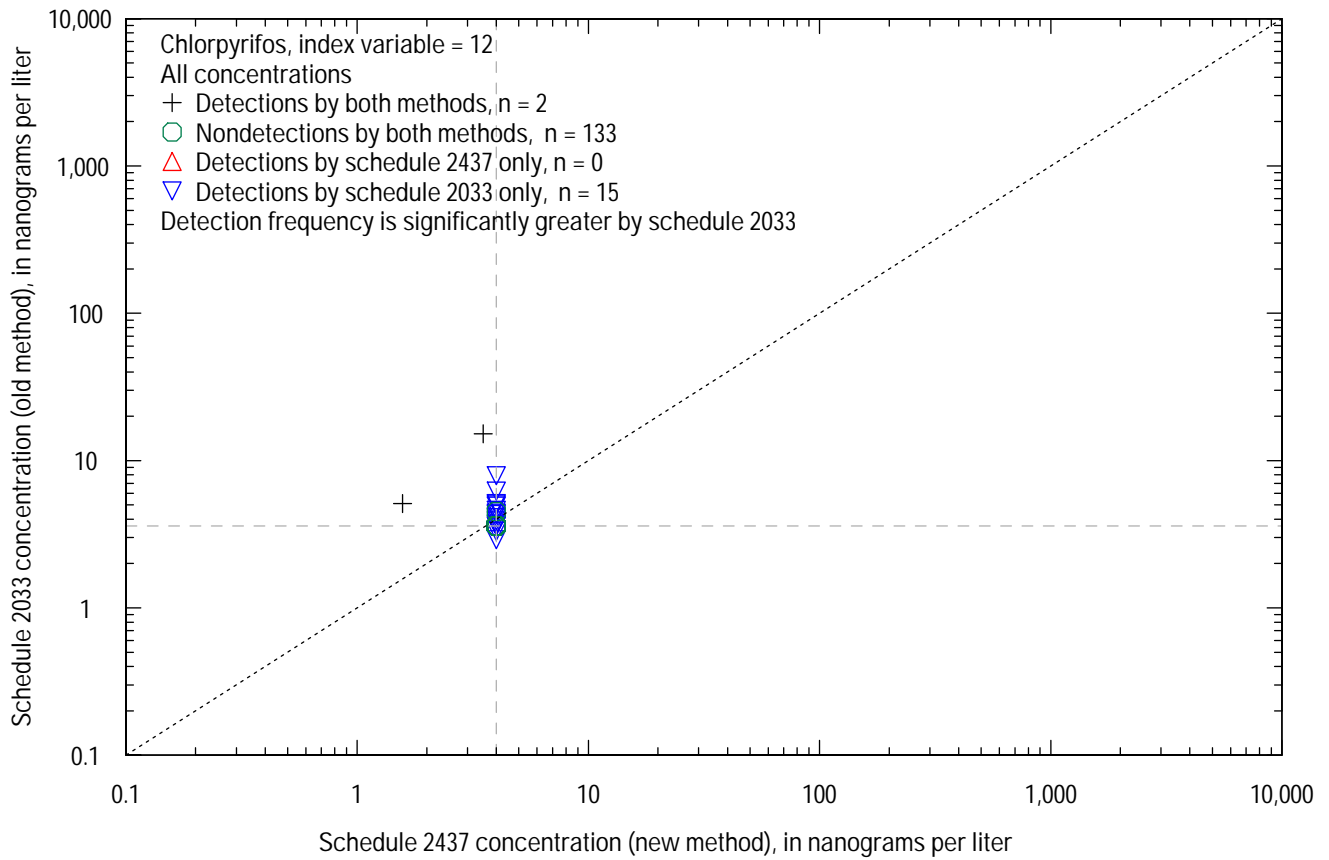
**Figure 5-9.** Comparison of Alachlor detections in paired environmental stream-water samples analyzed by both schedule 2033 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2033 and the vertical dashed line is the reporting level for schedule 2437. See table 13 for information on statistical differences between methods.



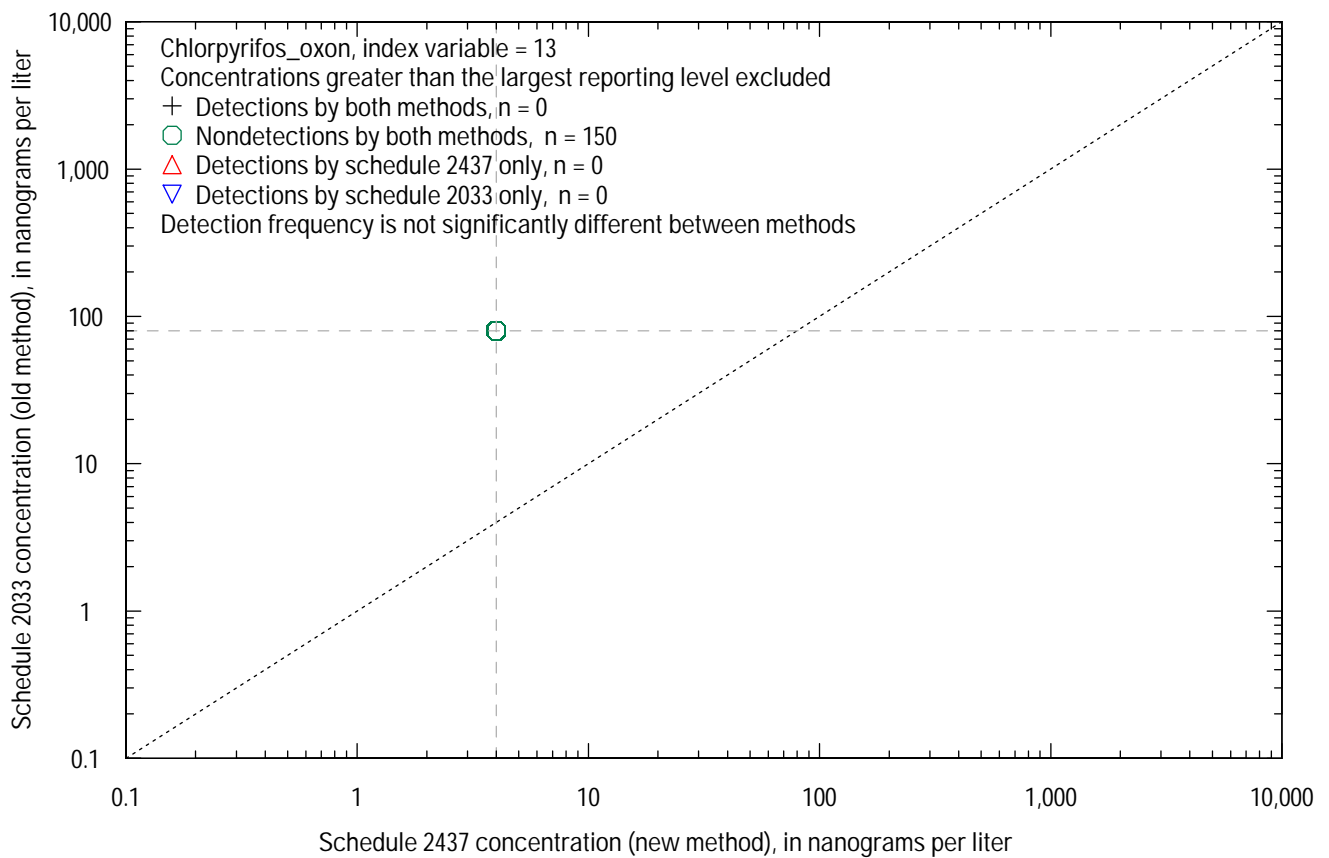
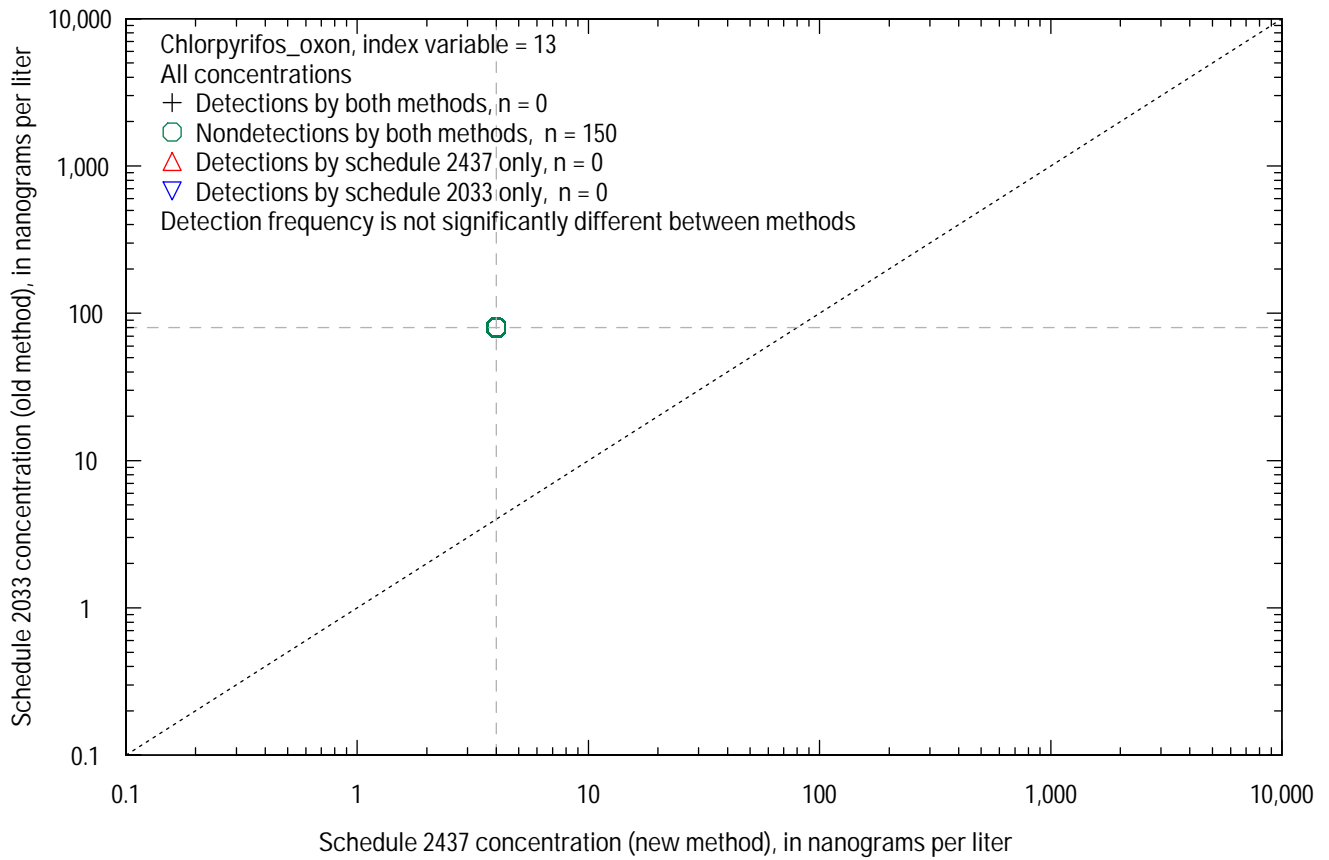
**Figure 5-10.** Comparison of Azinphos-methyl detections in paired environmental stream-water samples analyzed by both schedule 2033 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2033 and the vertical dashed line is the reporting level for schedule 2437. See table 13 for information on statistical differences between methods.



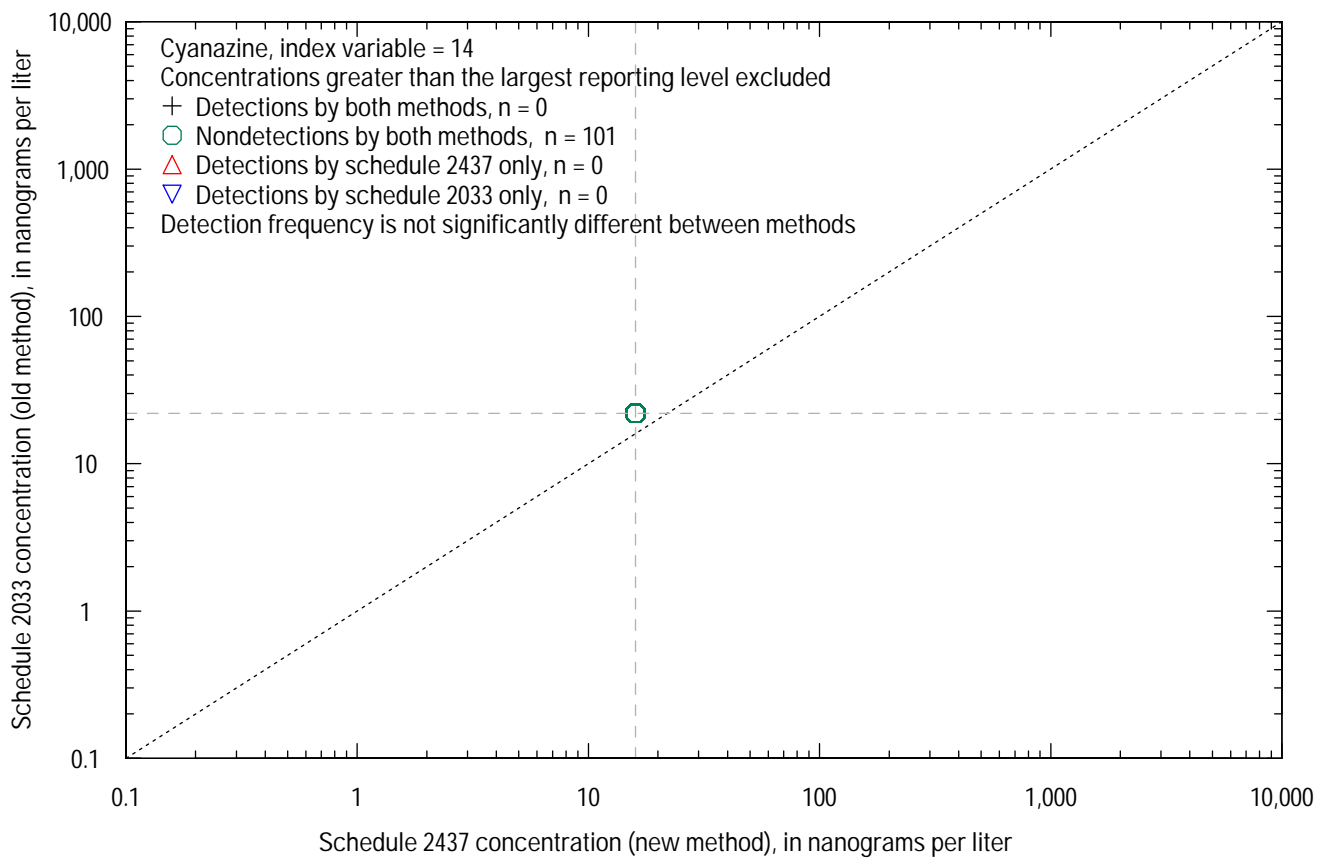
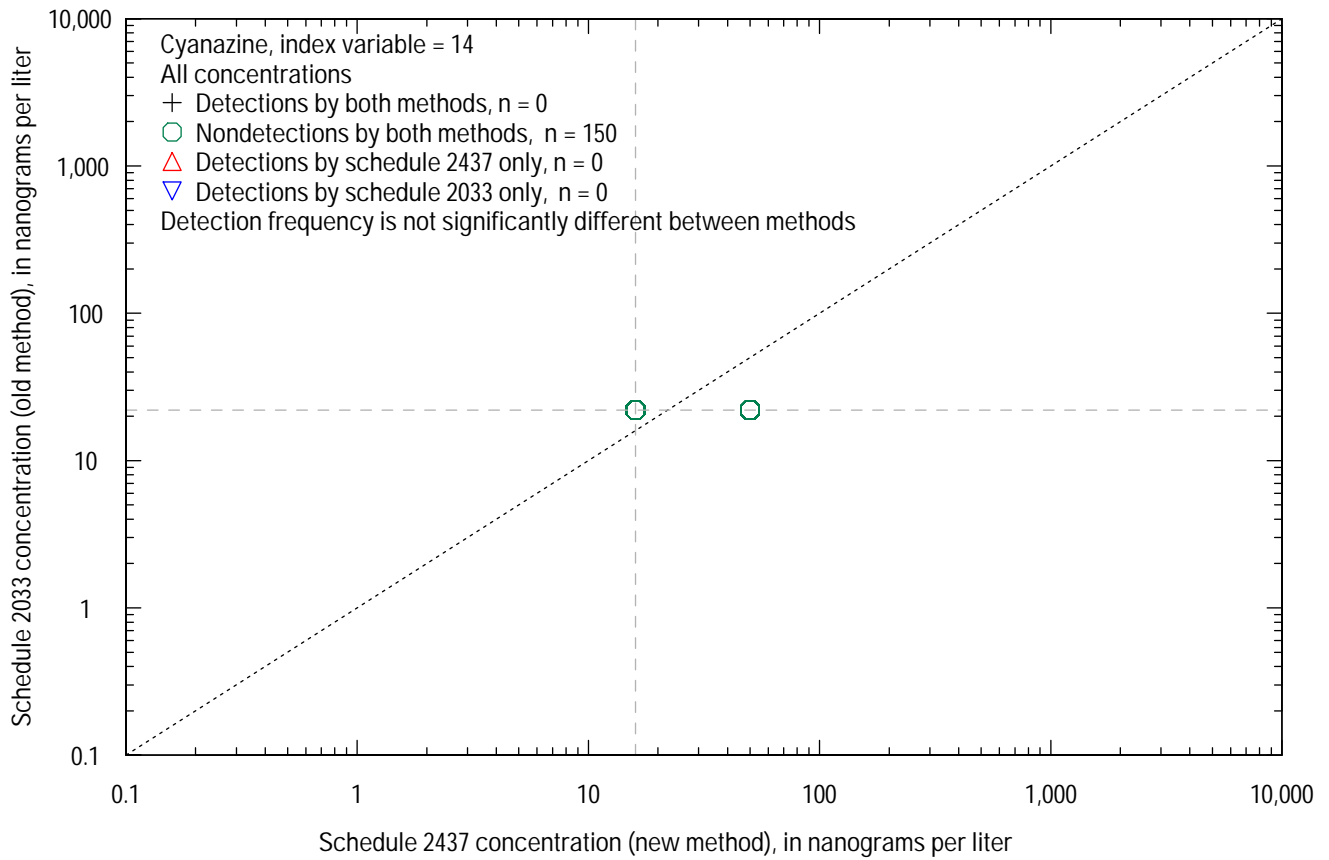
**Figure 5-11.** Comparison of Azinphos-methyl-oxon detections in paired environmental stream-water samples analyzed by both schedule 2033 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2033 and the vertical dashed line is the reporting level for schedule 2437. See table 13 for information on statistical differences between methods.



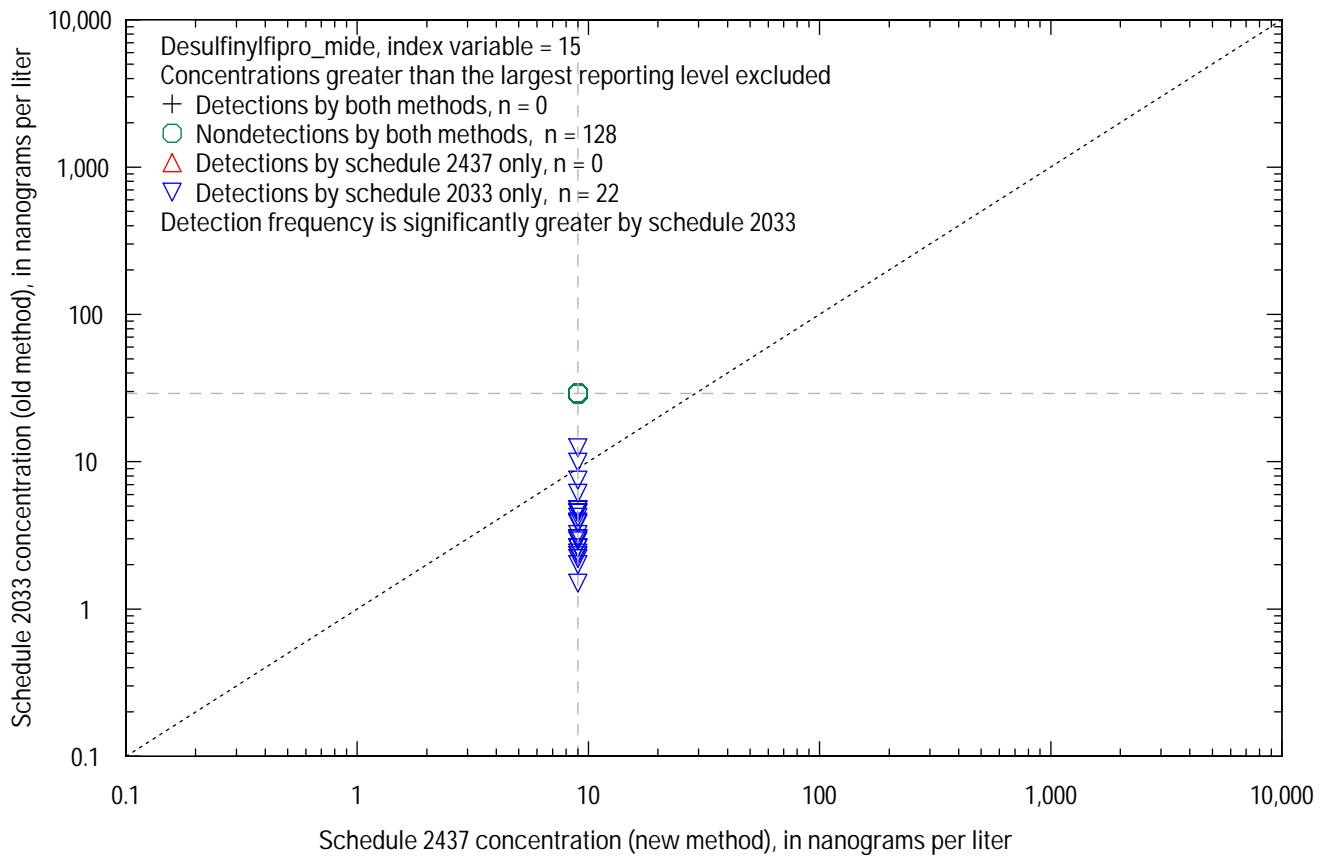
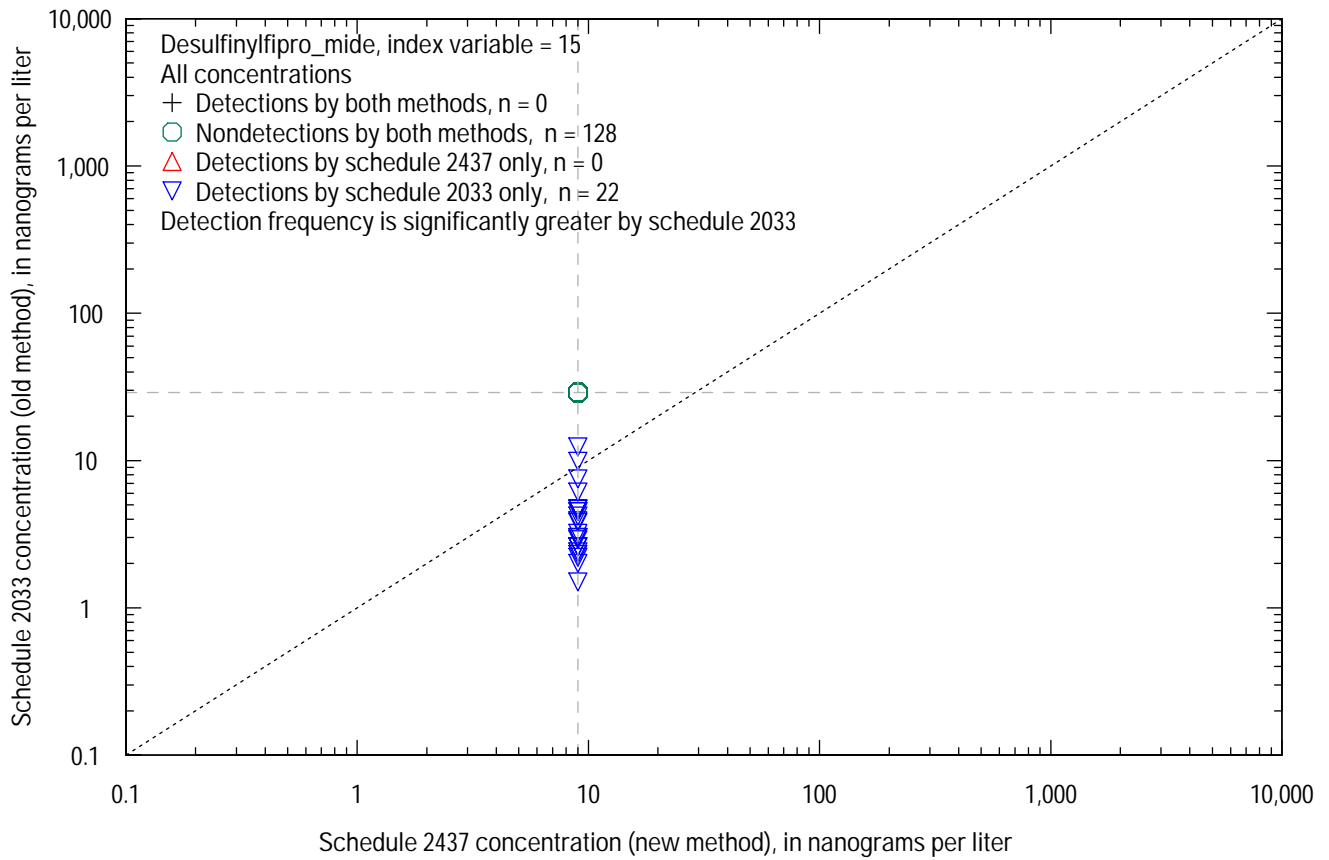
**Figure 5–12.** Comparison of Chlorpyrifos detections in paired environmental stream–water samples analyzed by both schedule 2033 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2033 and the vertical dashed line is the reporting level for schedule 2437. See table 13 for information on statistical differences between methods.



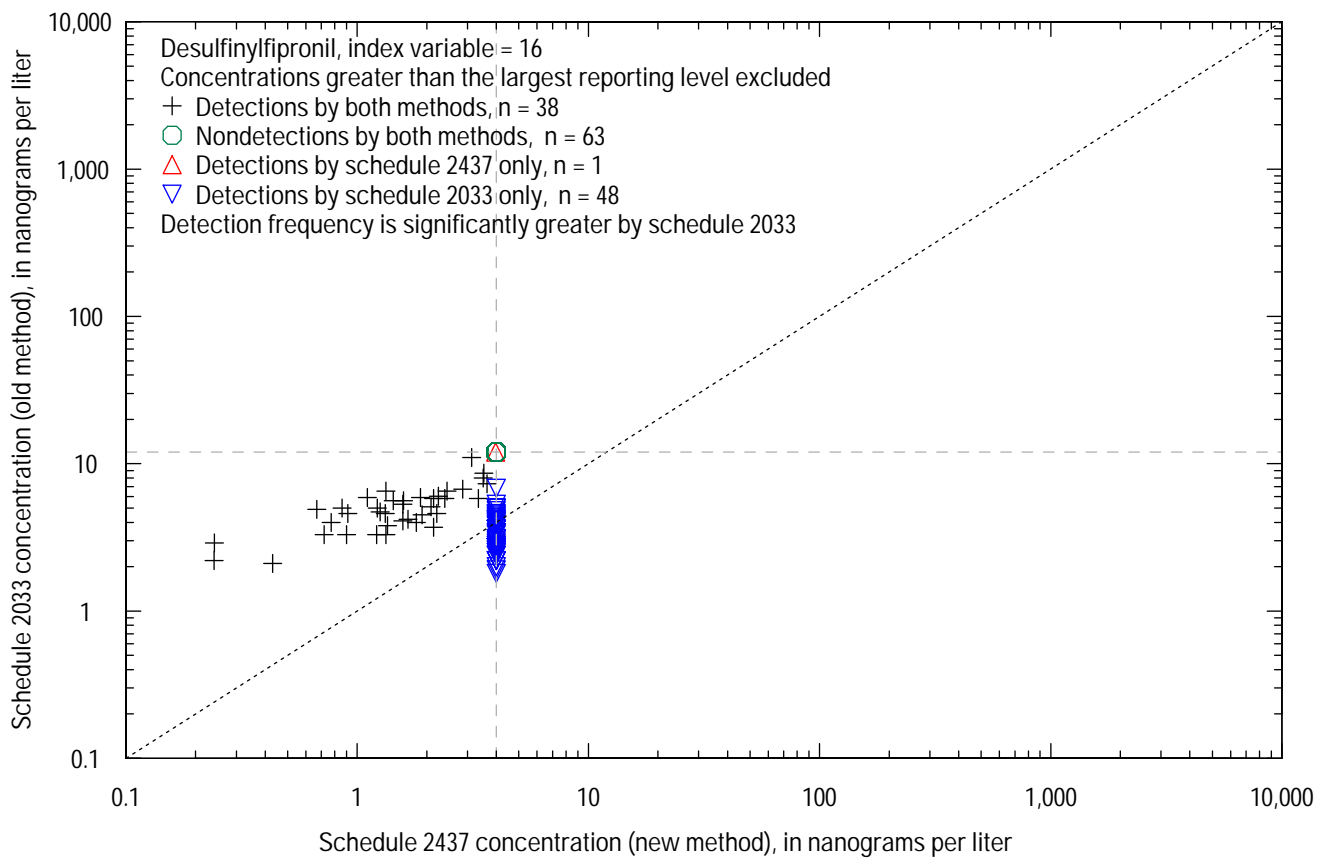
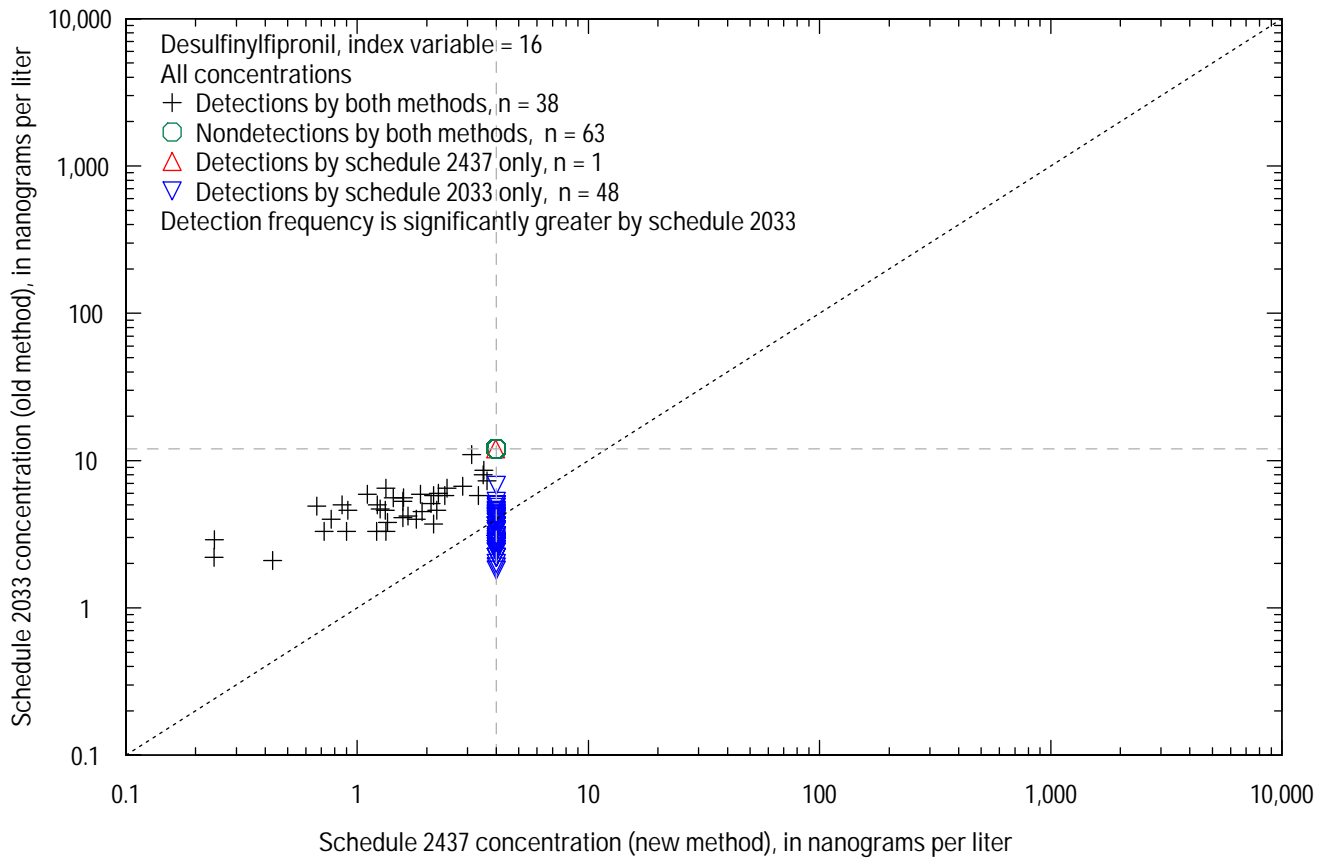
**Figure 5–13.** Comparison of Chlorpyrifos\_oxon detections in paired environmental stream–water samples analyzed by both schedule 2033 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2033 and the vertical dashed line is the reporting level for schedule 2437. See table 13 for information on statistical differences between methods.



**Figure 5–14.** Comparison of Cyanazine detections in paired environmental stream–water samples analyzed by both schedule 2033 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2033 and the vertical dashed line is the reporting level for schedule 2437. See table 13 for information on statistical differences between methods.

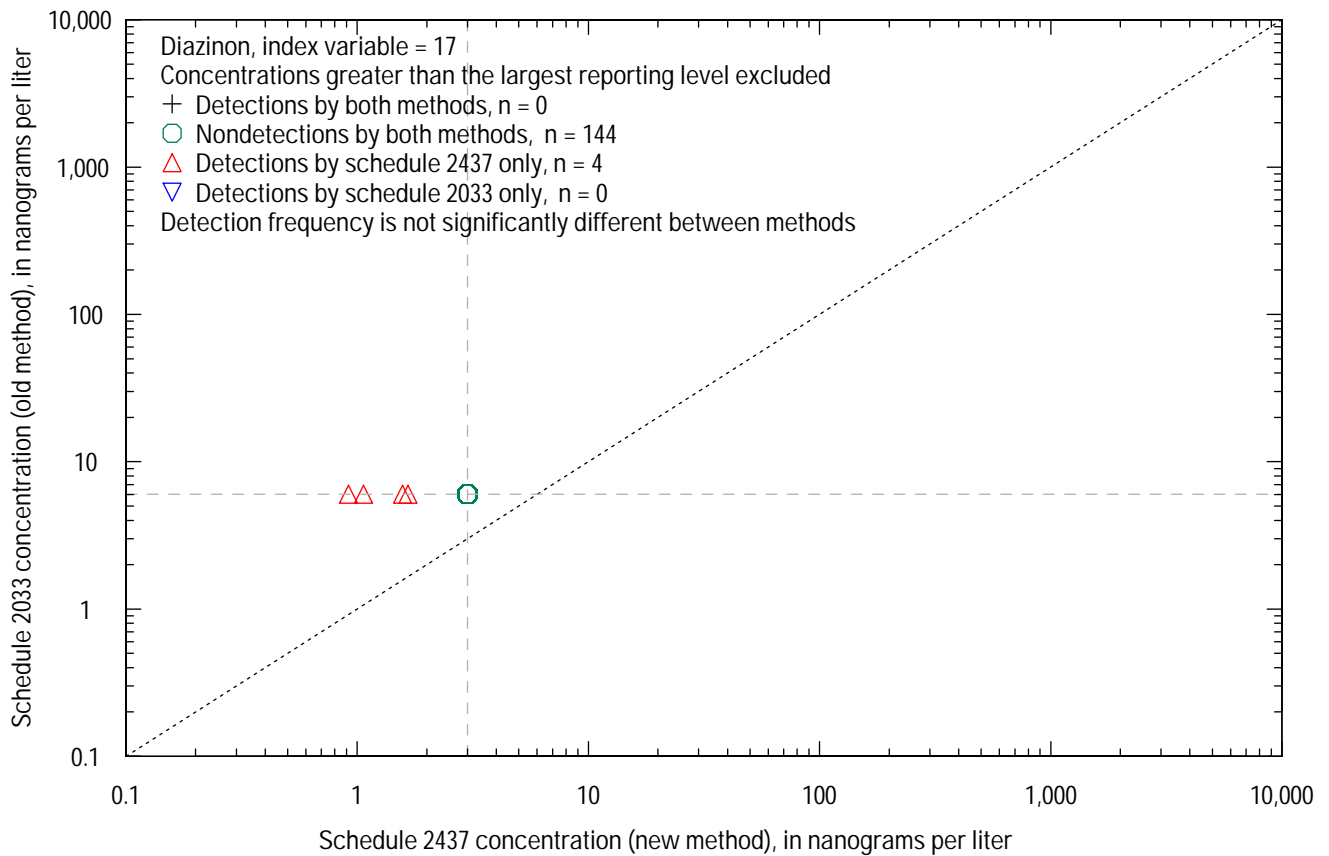
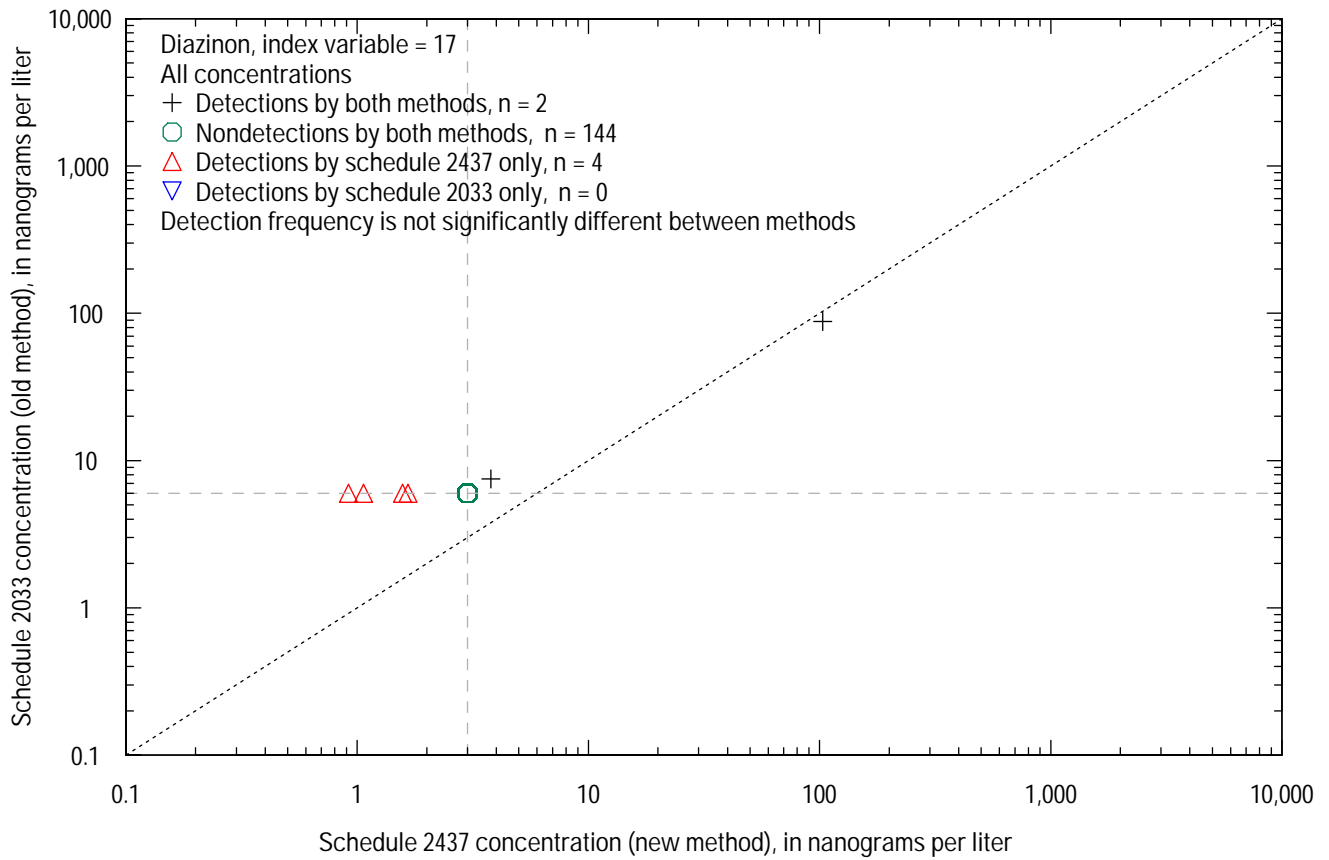


**Figure 5–15.** Comparison of Desulfinyflipro\_mide detections in paired environmental stream–water samples analyzed by both schedule 2033 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2033 and the vertical dashed line is the reporting level for schedule 2437. See table 13 for information on statistical differences between methods.

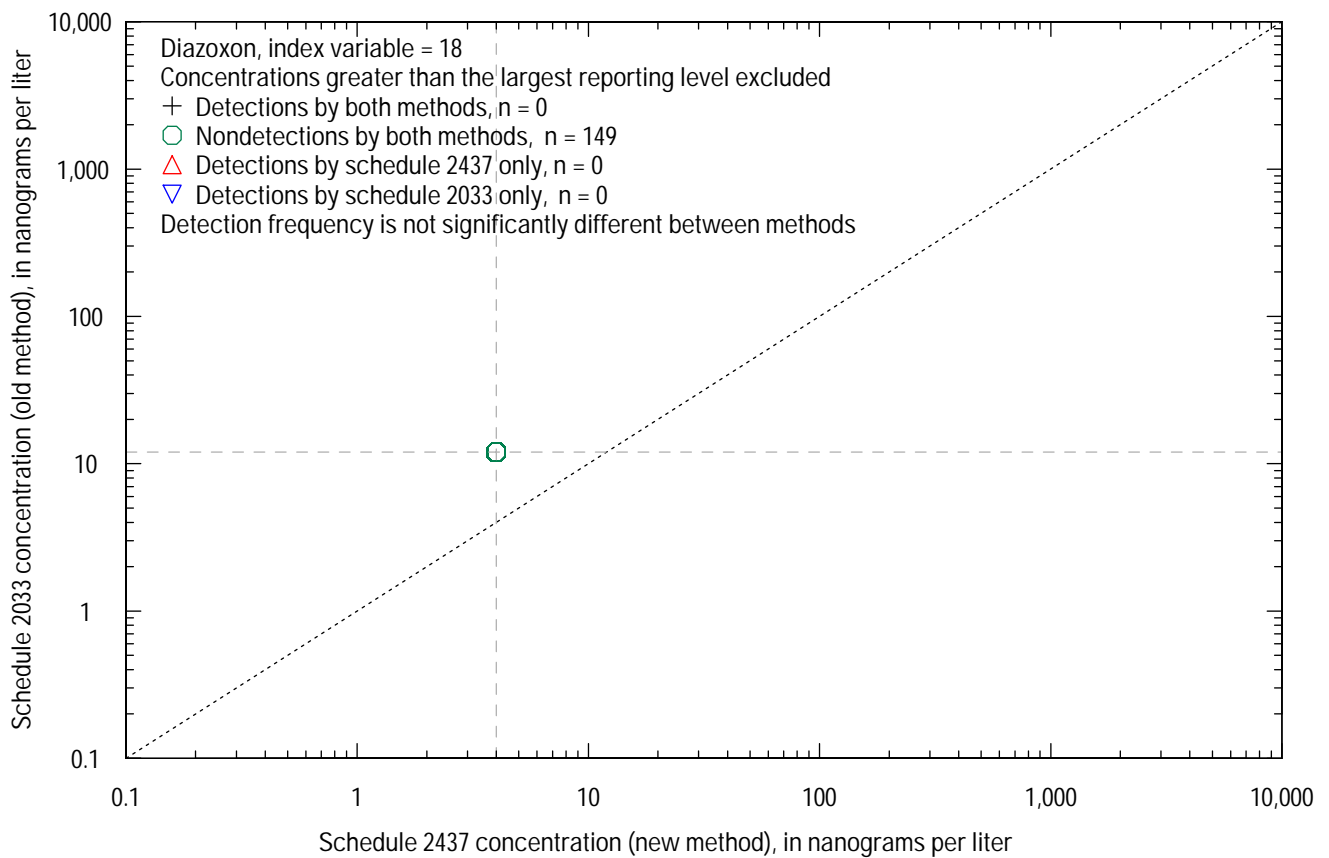
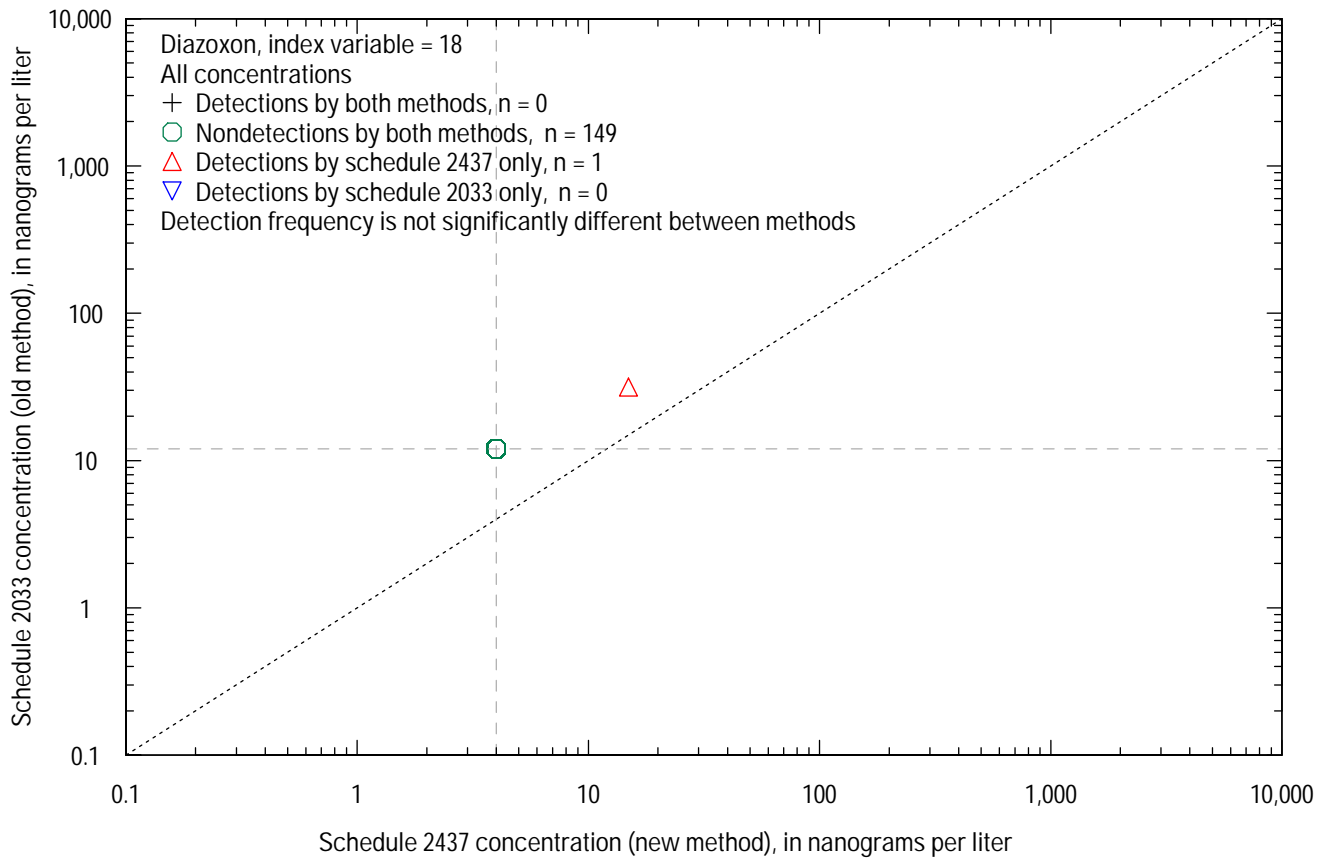


**Figure 5–16.** Comparison of Desulfinyflipronil detections in paired environmental stream–water samples analyzed by both schedule 2033 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2033 and the vertical dashed line is the reporting level for schedule 2437. See table 13 for information on statistical differences between methods.

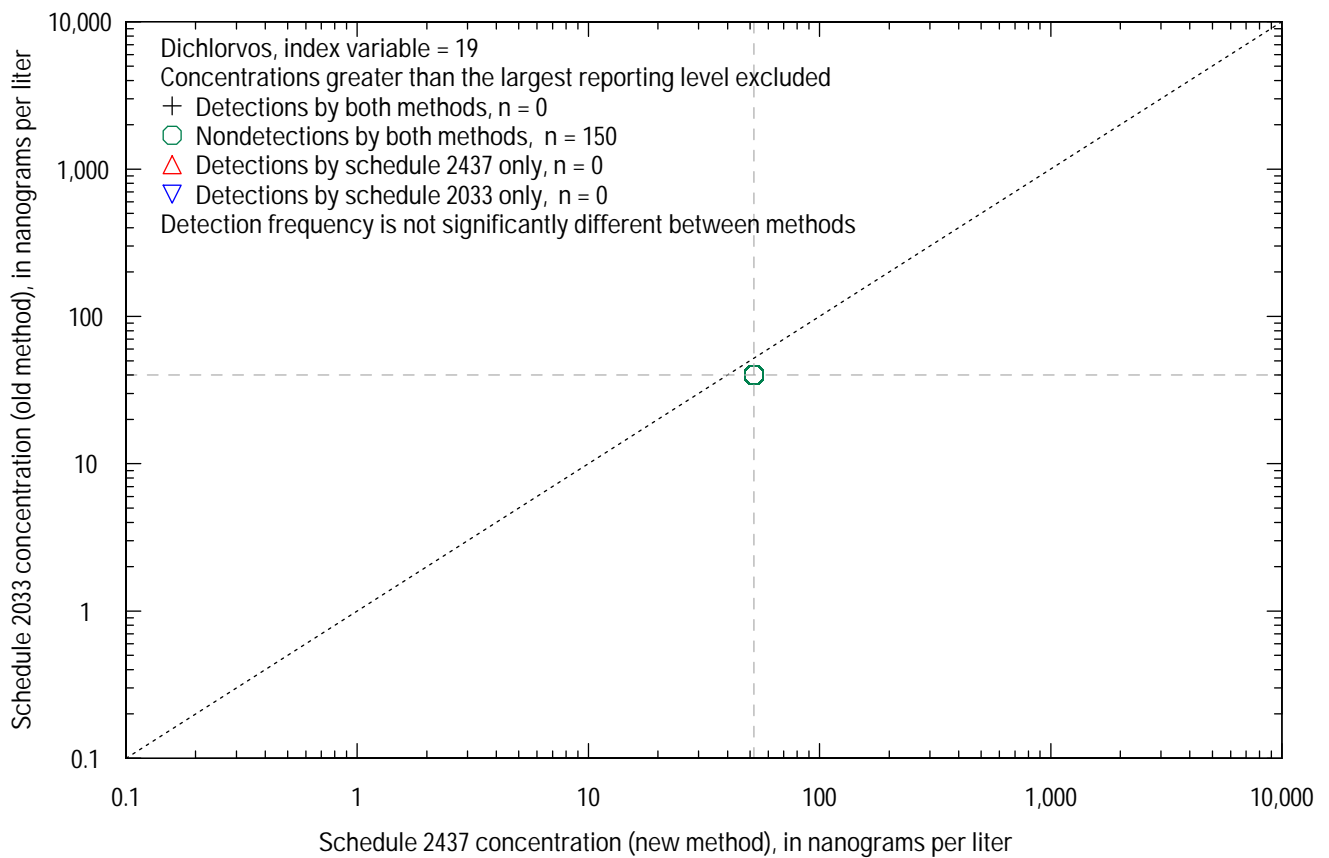
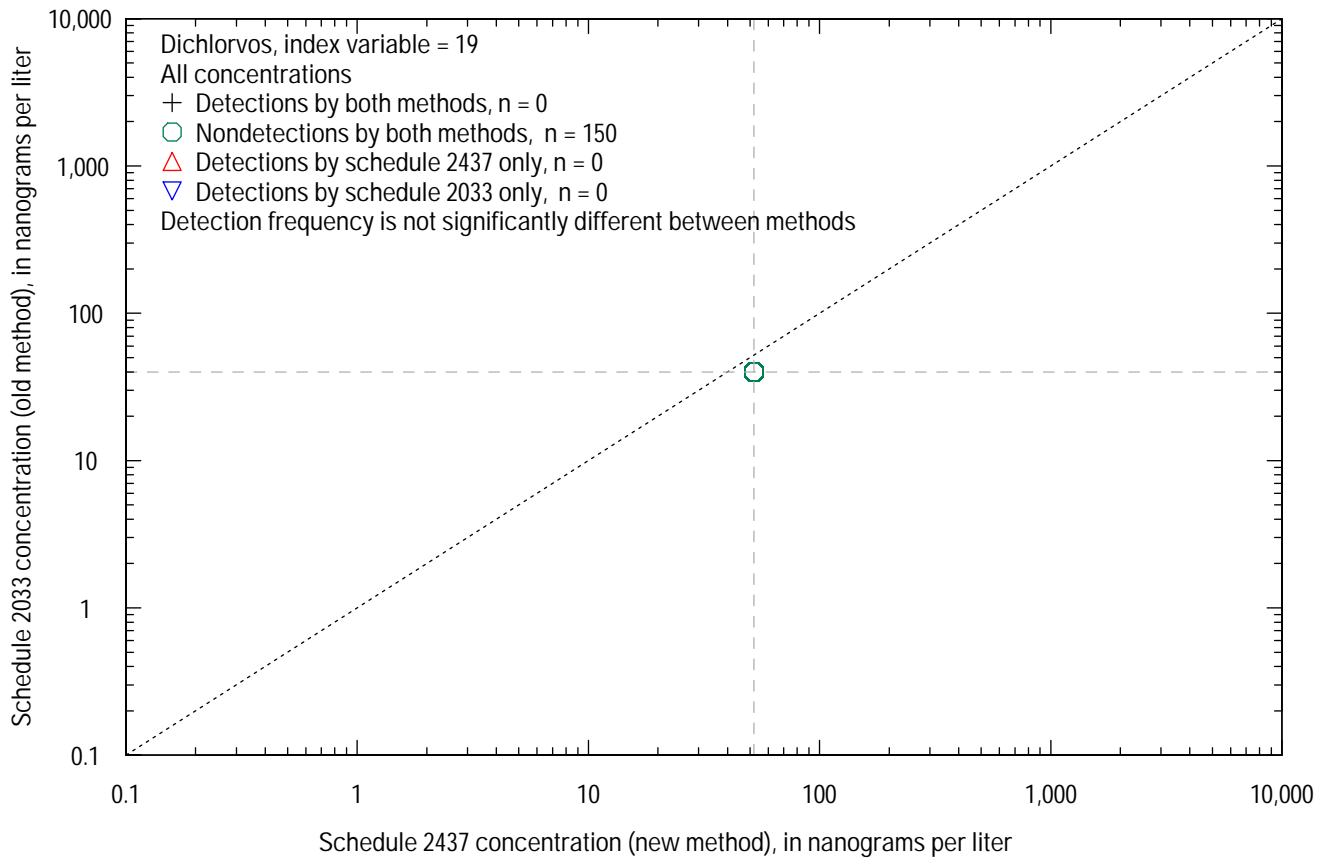




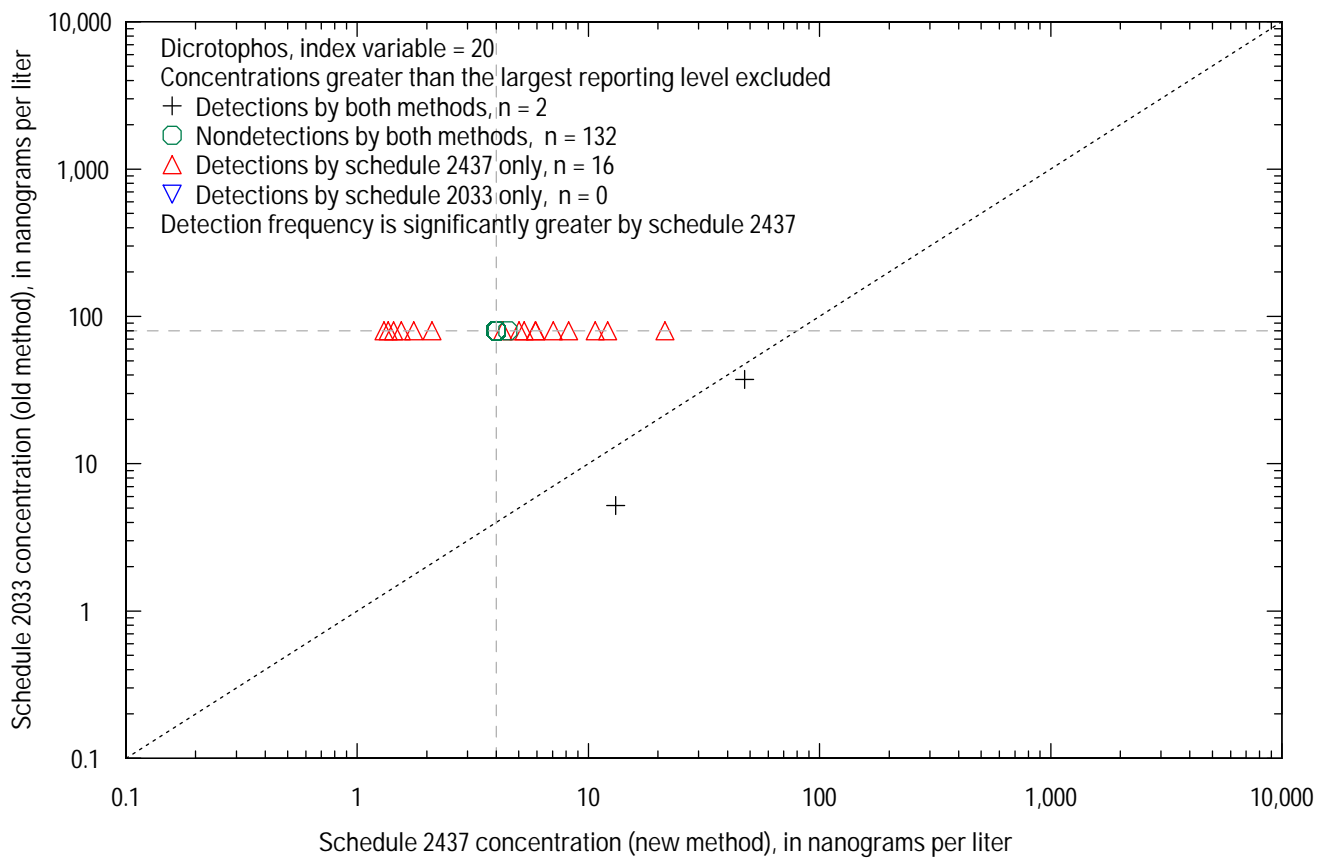
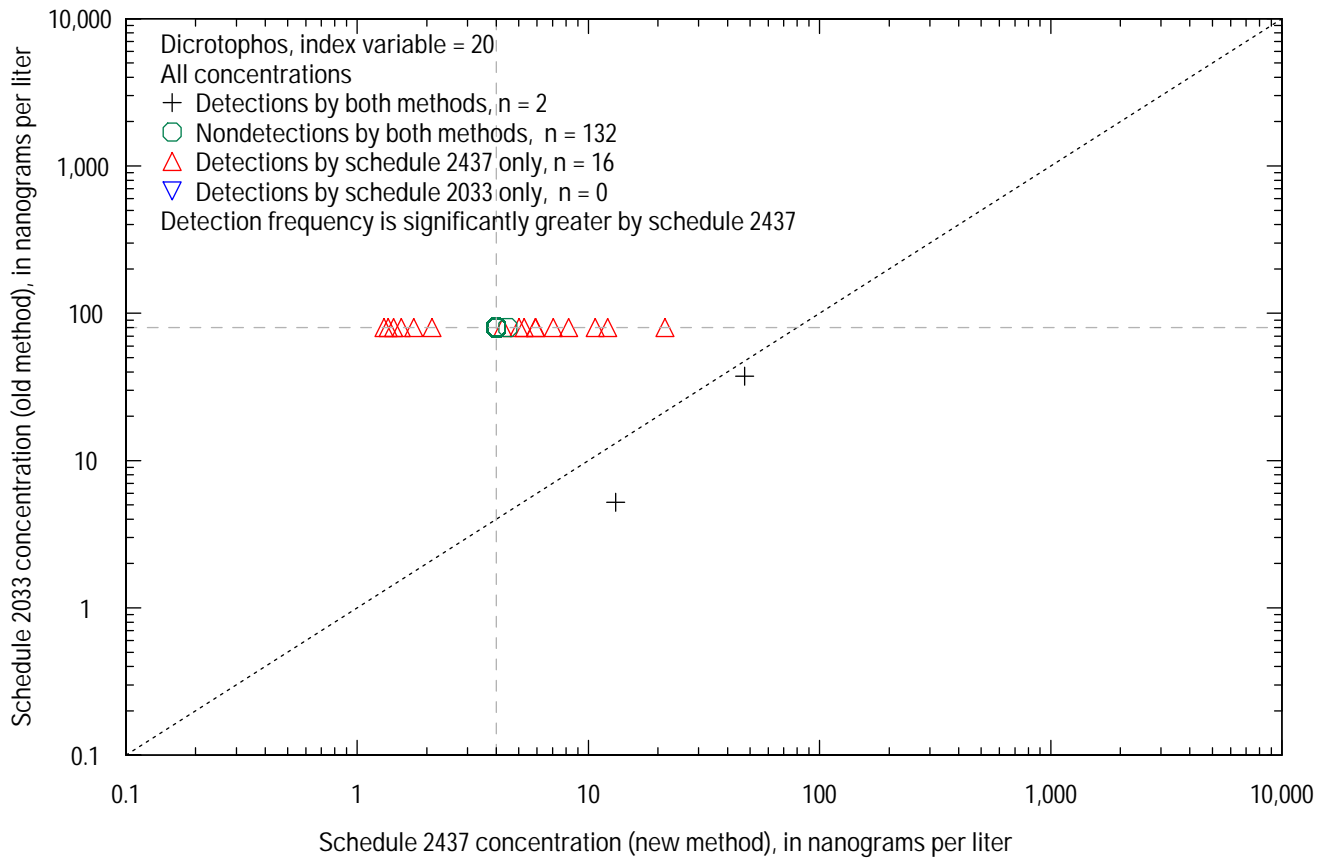
**Figure 5–17.** Comparison of Diazinon detections in paired environmental stream–water samples analyzed by both schedule 2033 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2033 and the vertical dashed line is the reporting level for schedule 2437. See table 13 for information on statistical differences between methods.



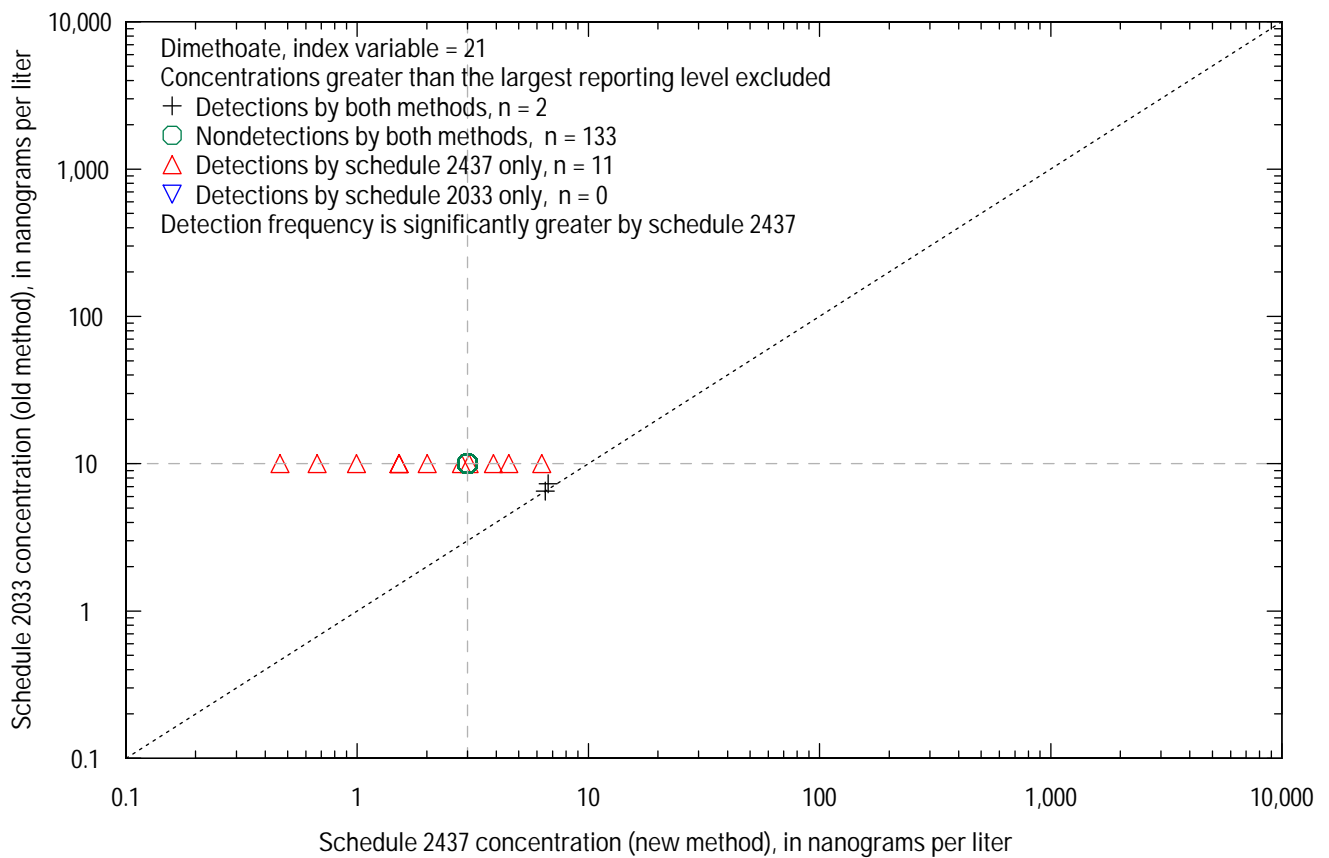
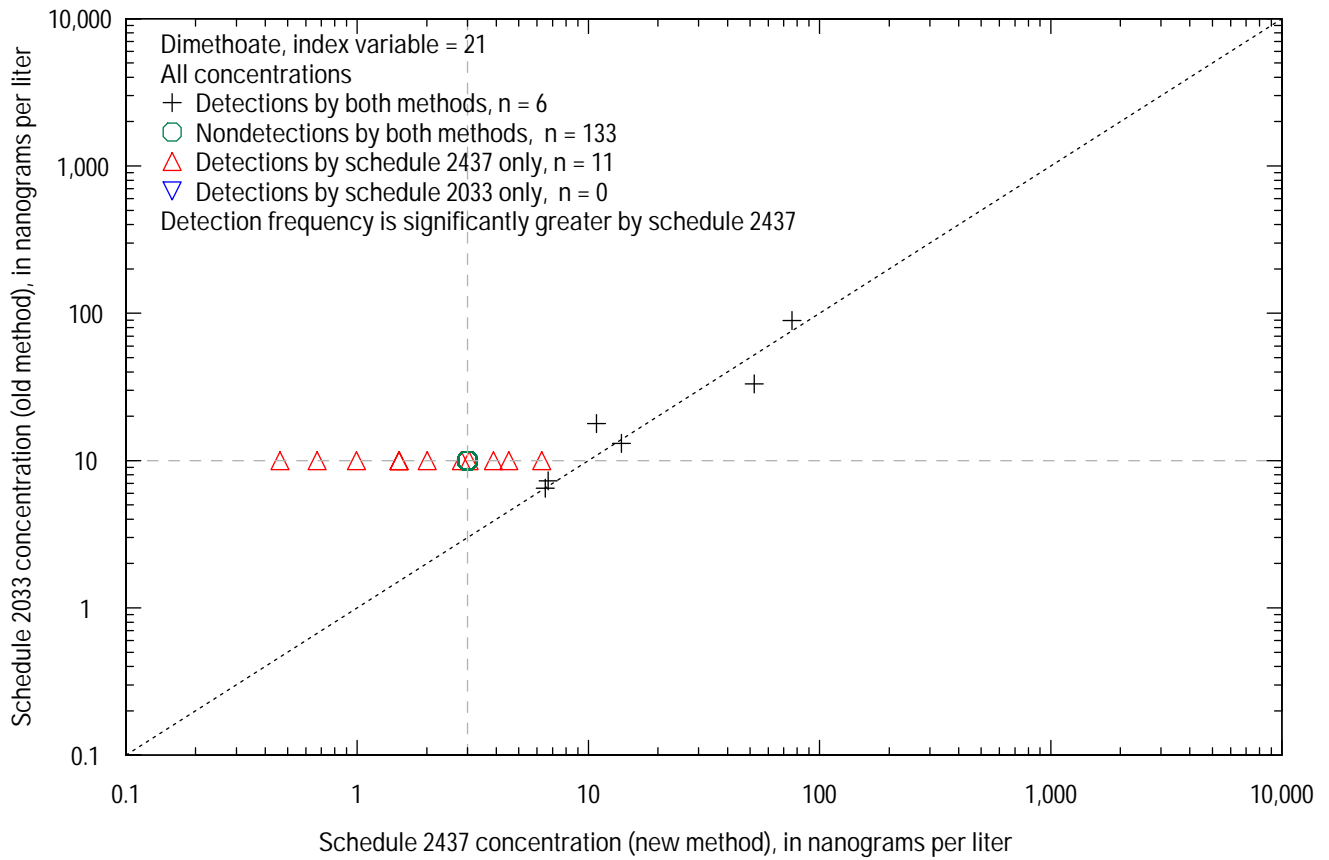
**Figure 5–18.** Comparison of Diazoxon detections in paired environmental stream–water samples analyzed by both schedule 2033 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2033 and the vertical dashed line is the reporting level for schedule 2437. See table 13 for information on statistical differences between methods.



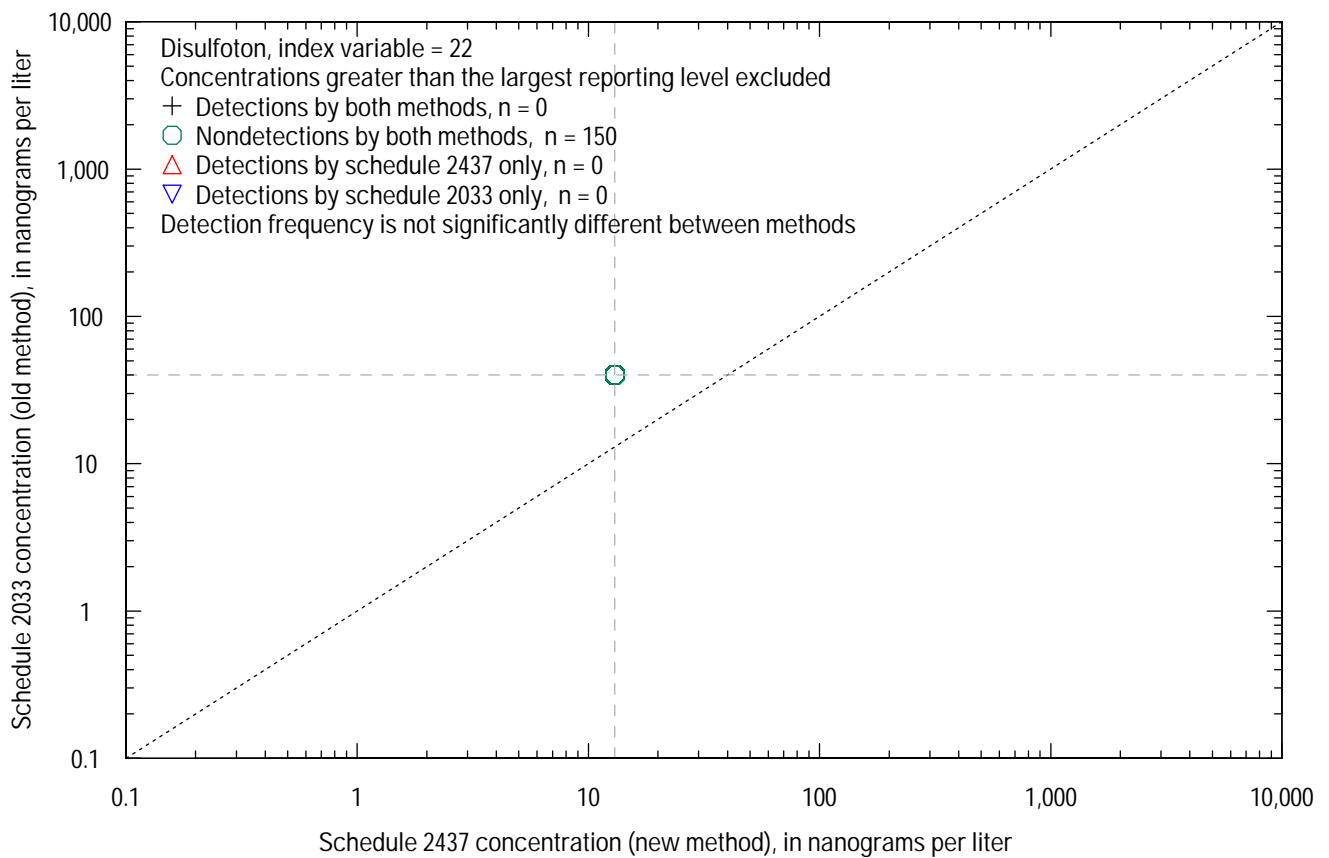
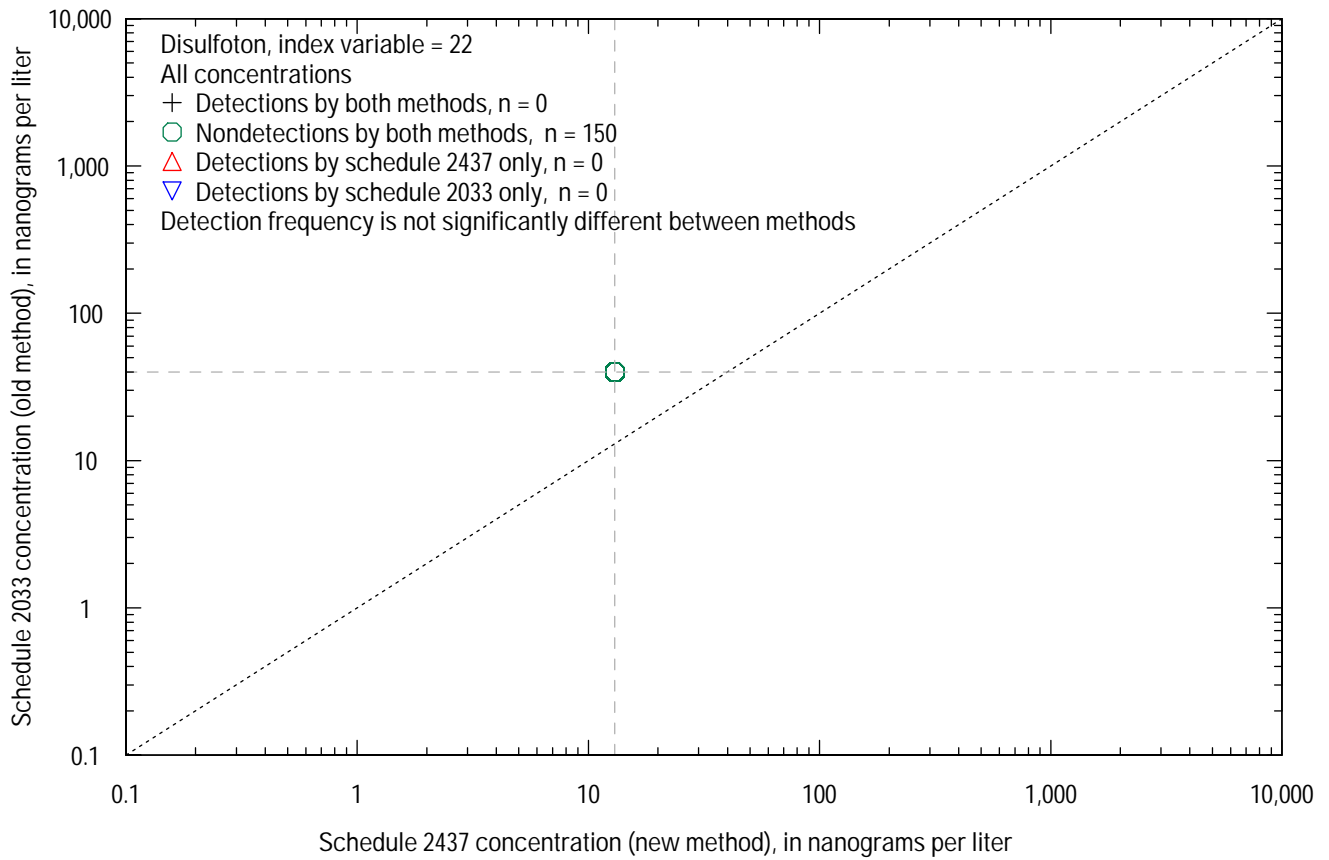
**Figure 5–19.** Comparison of Dichlorvos detections in paired environmental stream–water samples analyzed by both schedule 2033 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2033 and the vertical dashed line is the reporting level for schedule 2437. See table 13 for information on statistical differences between methods.



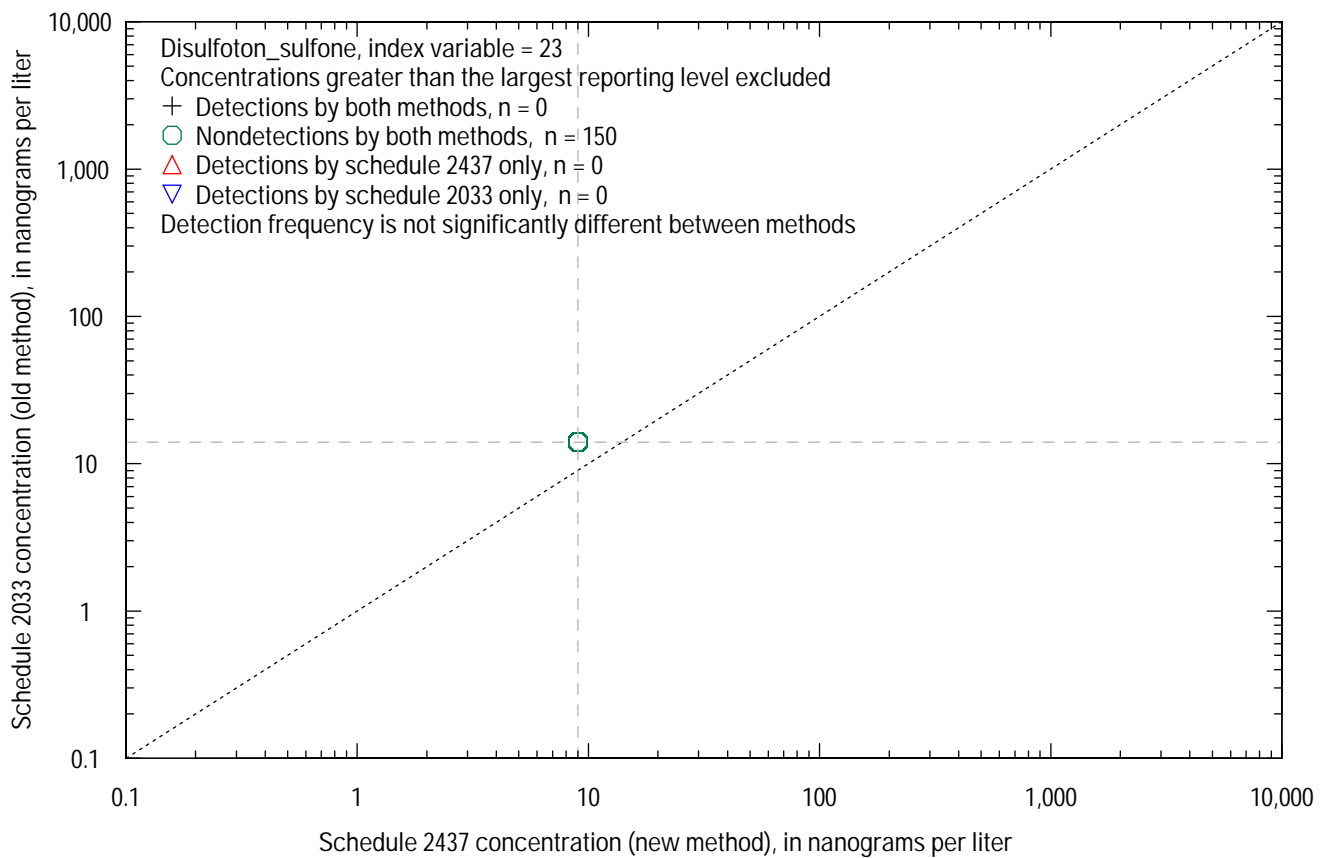
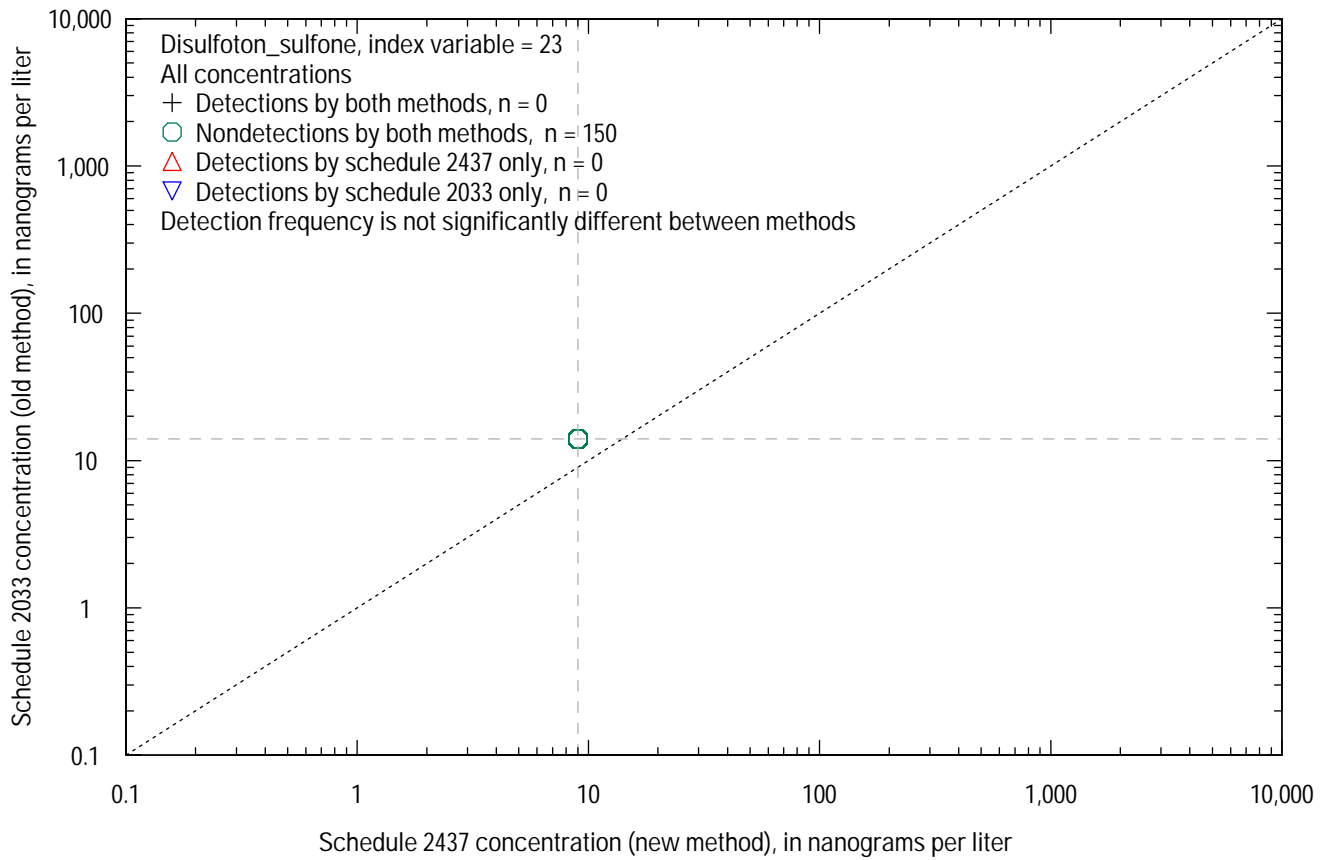
**Figure 5–20.** Comparison of Dicrotophos detections in paired environmental stream–water samples analyzed by both schedule 2033 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2033 and the vertical dashed line is the reporting level for schedule 2437. See table 13 for information on statistical differences between methods.



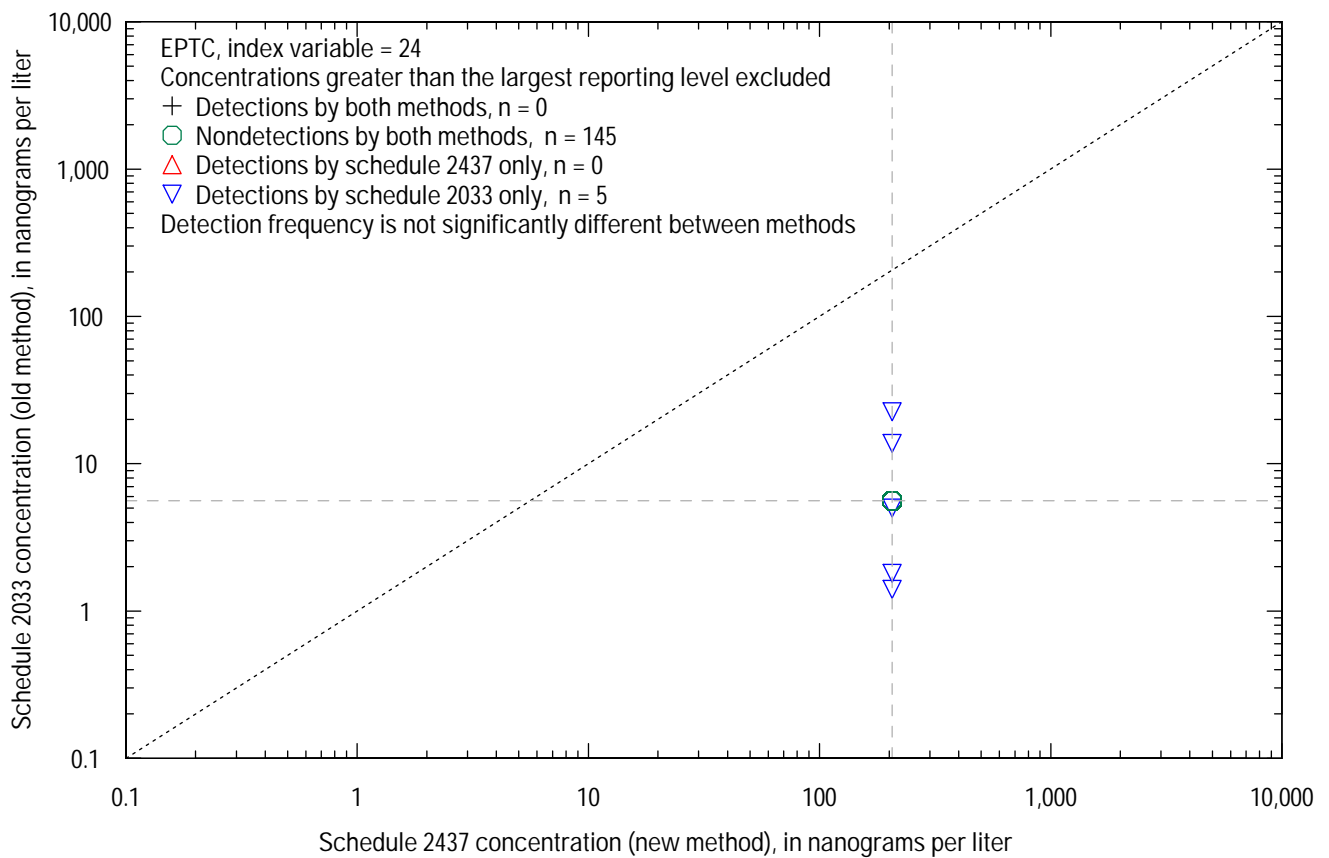
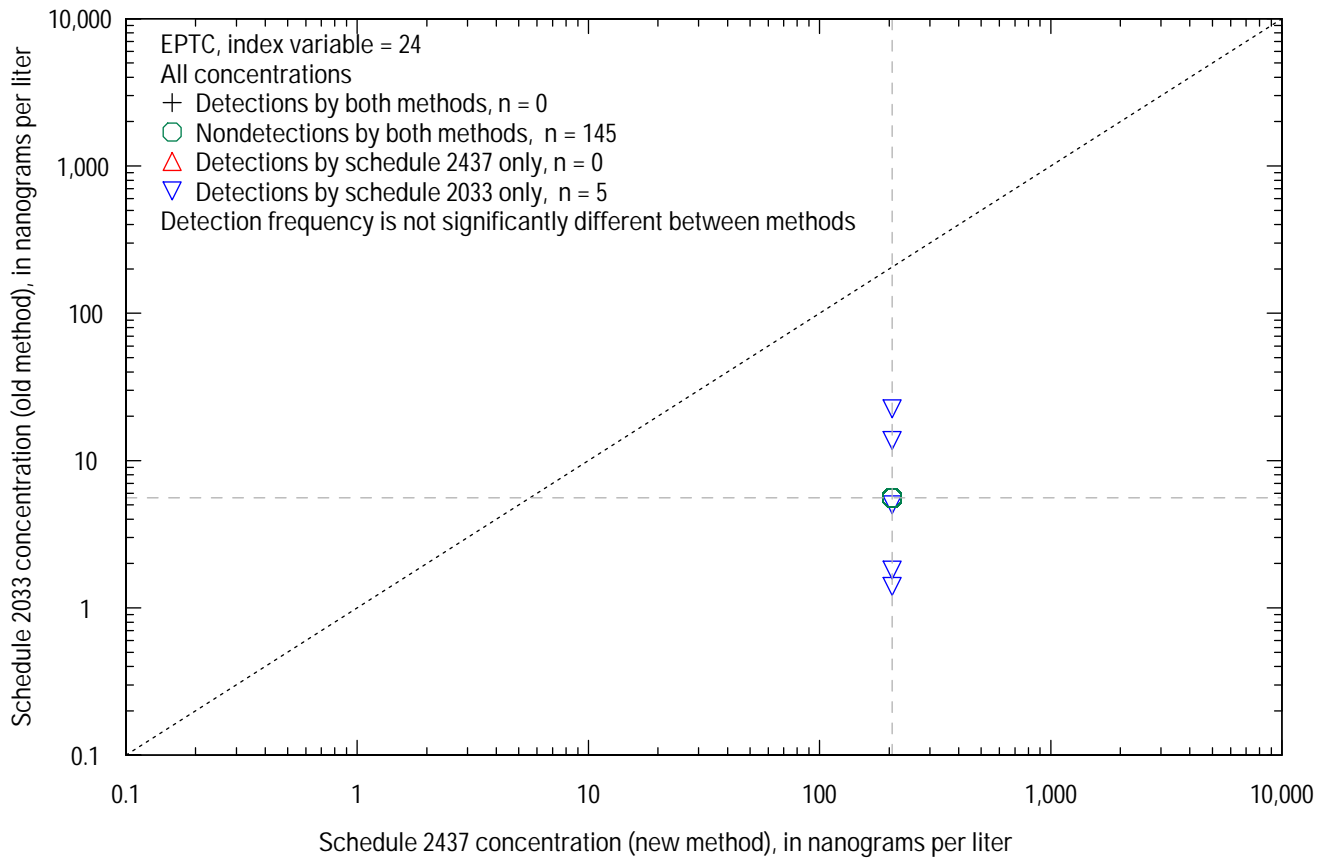
**Figure 5–21.** Comparison of Dimethoate detections in paired environmental stream–water samples analyzed by both schedule 2033 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2033 and the vertical dashed line is the reporting level for schedule 2437. See table 13 for information on statistical differences between methods.



**Figure 5–22.** Comparison of Disulfoton detections in paired environmental stream–water samples analyzed by both schedule 2033 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2033 and the vertical dashed line is the reporting level for schedule 2437. See table 13 for information on statistical differences between methods.

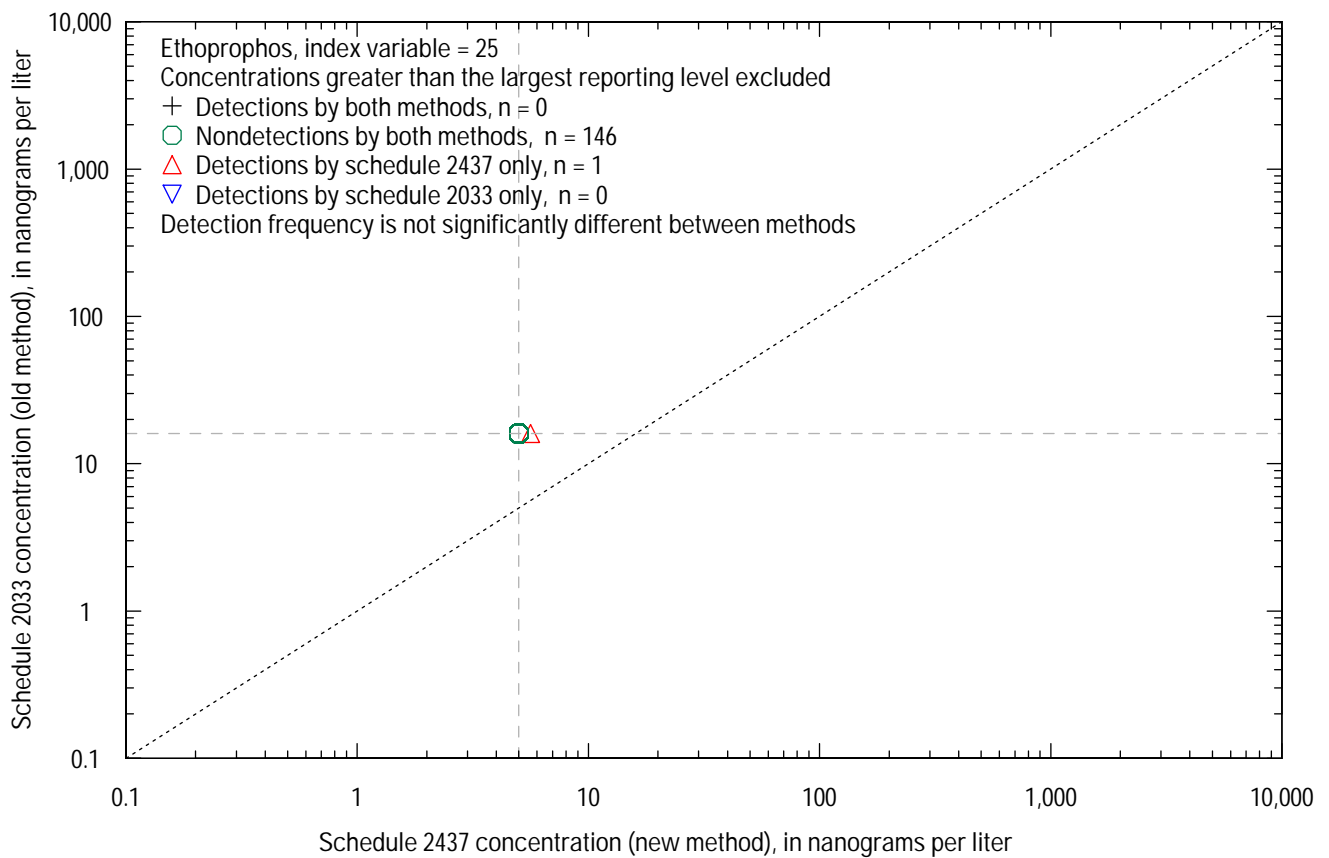
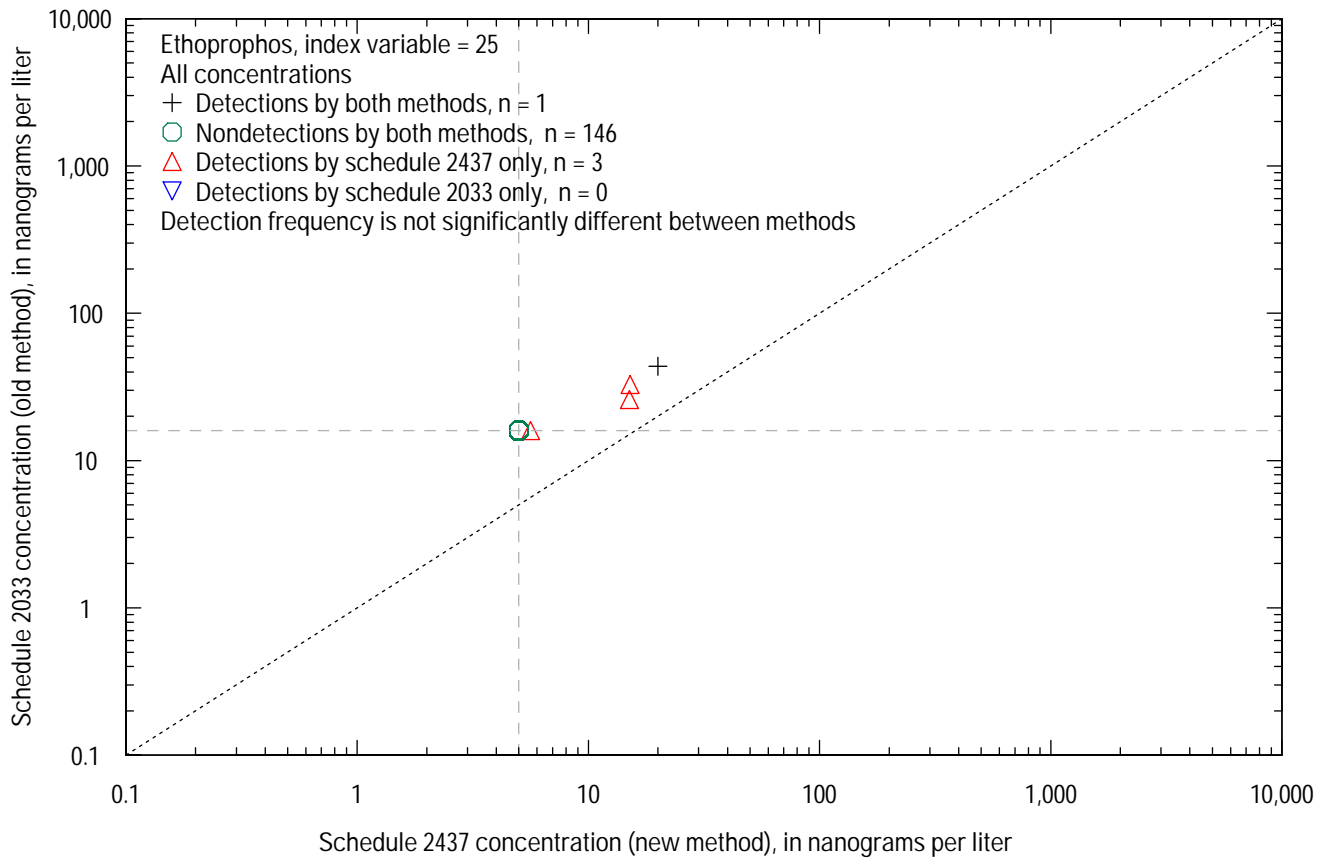


**Figure 5–23.** Comparison of Disulfoton\_sulfone detections in paired environmental stream–water samples analyzed by both schedule 2033 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2033 and the vertical dashed line is the reporting level for schedule 2437. See table 13 for information on statistical differences between methods.

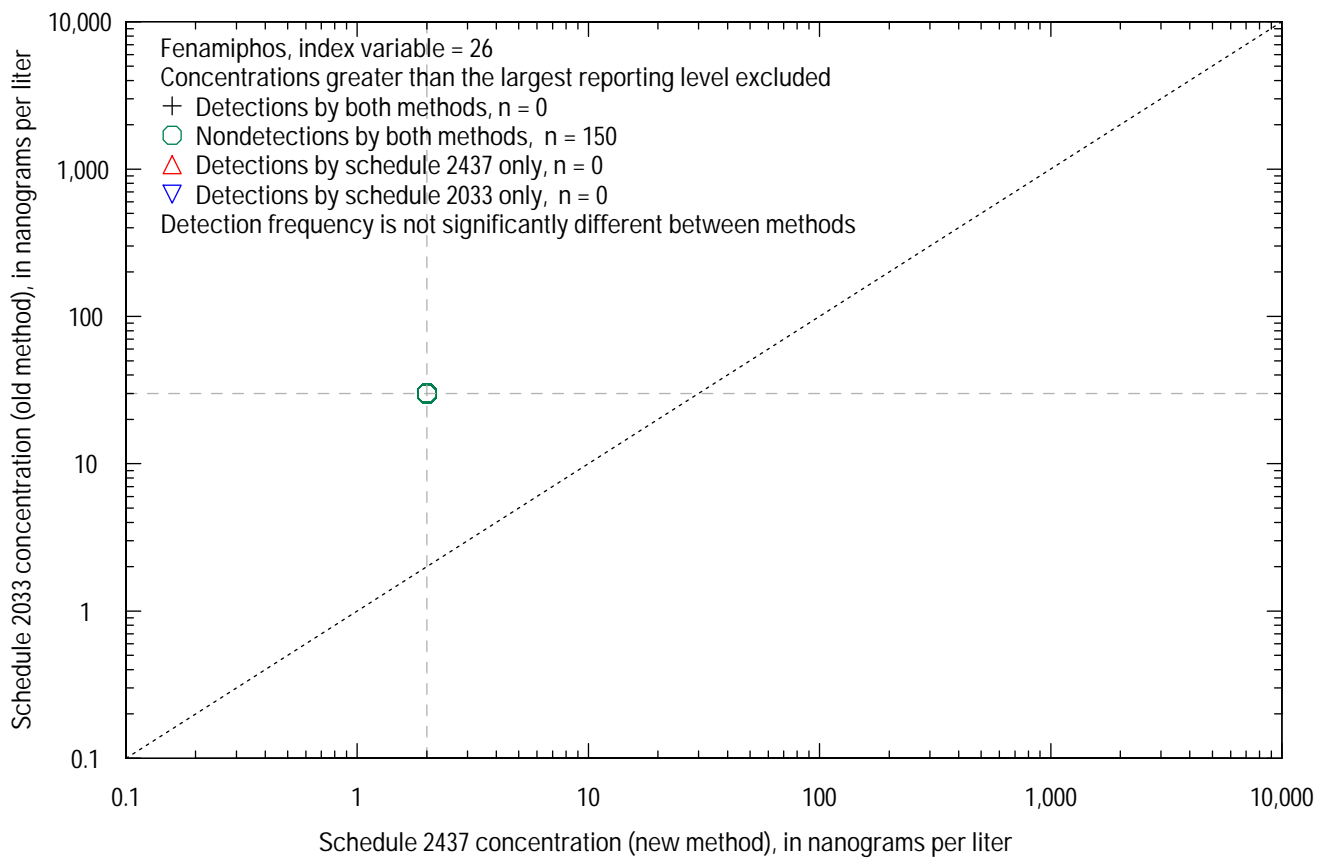
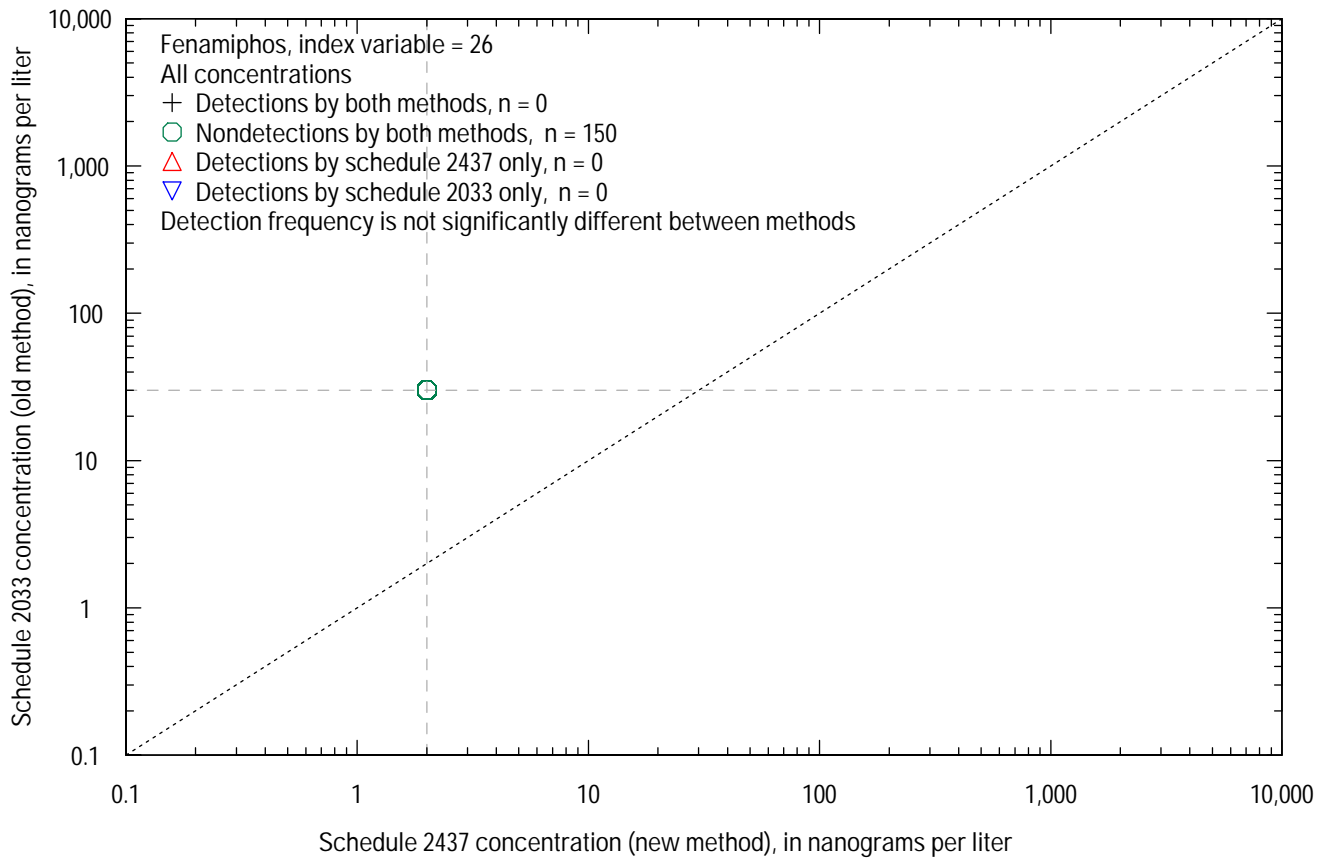


**Figure 5–24.** Comparison of EPTC detections in paired environmental stream–water samples analyzed by both schedule 2033 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2033 and the vertical dashed line is the reporting level for schedule 2437. See table 13 for information on statistical differences between methods.

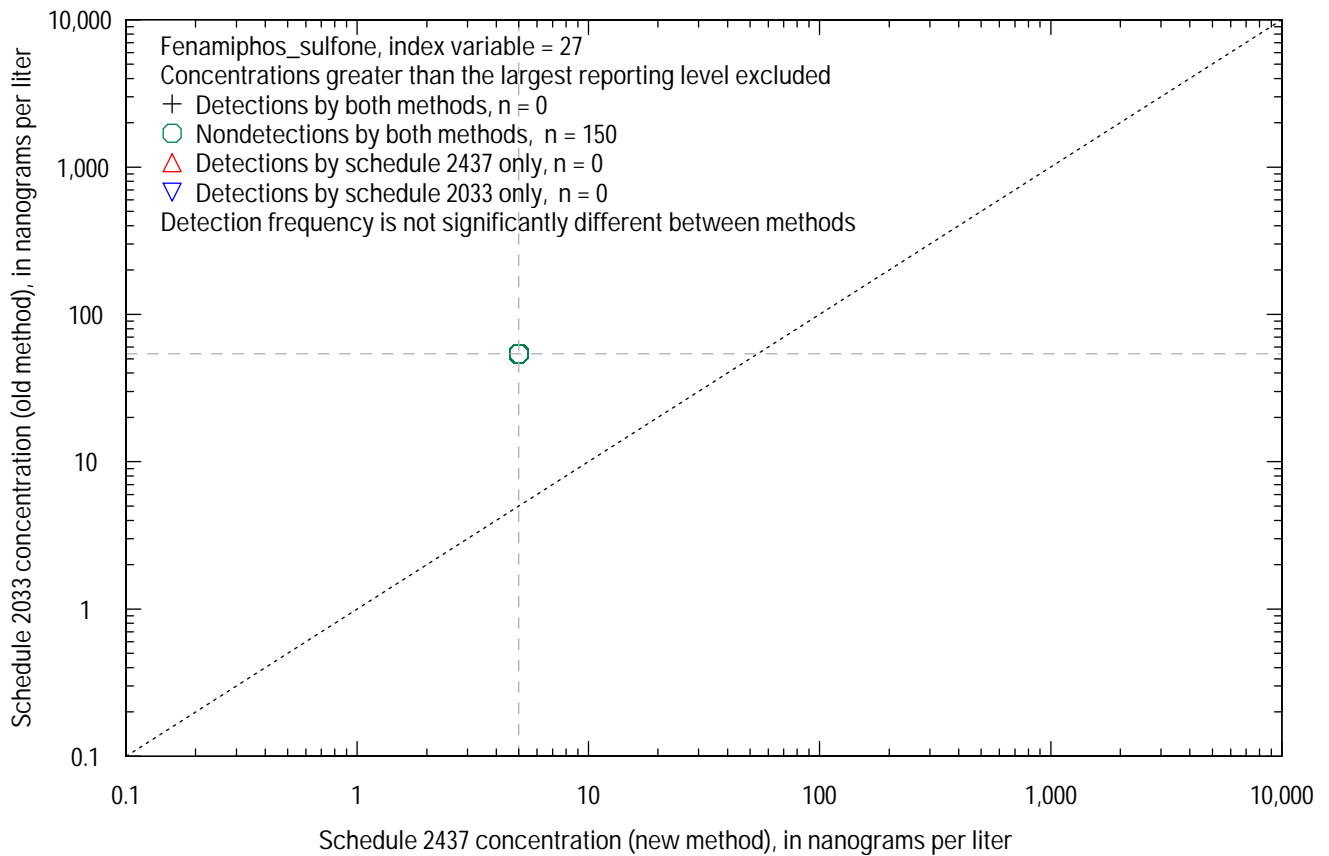
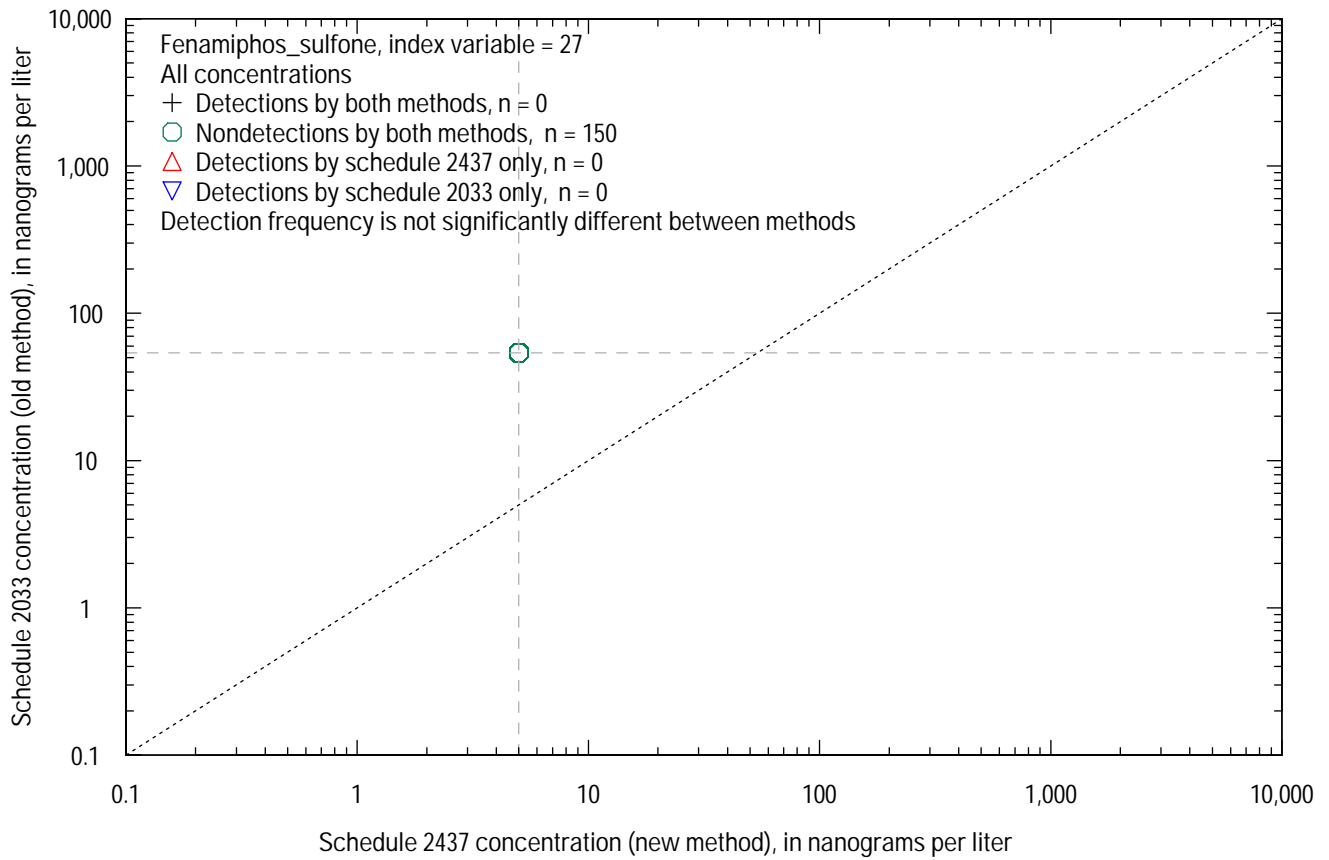




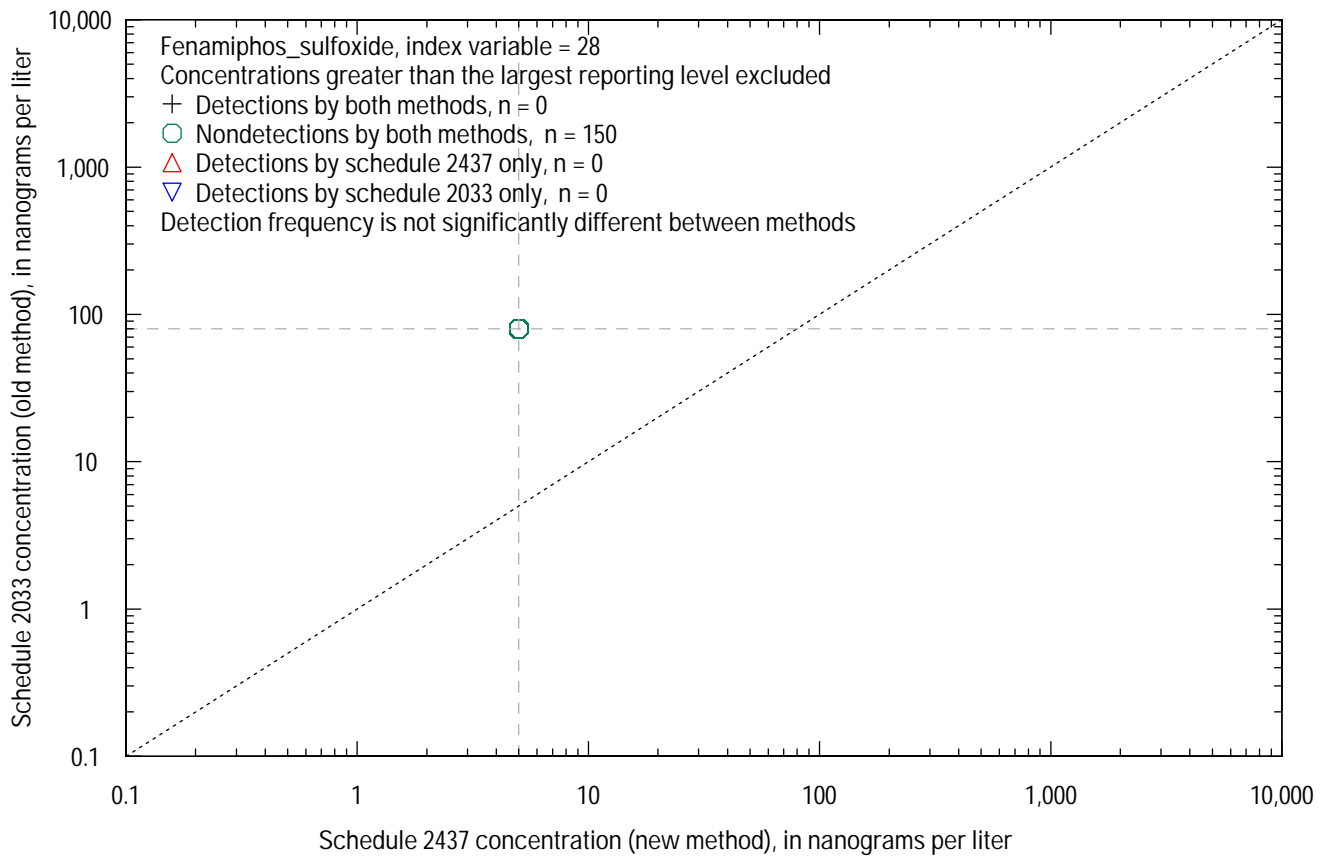
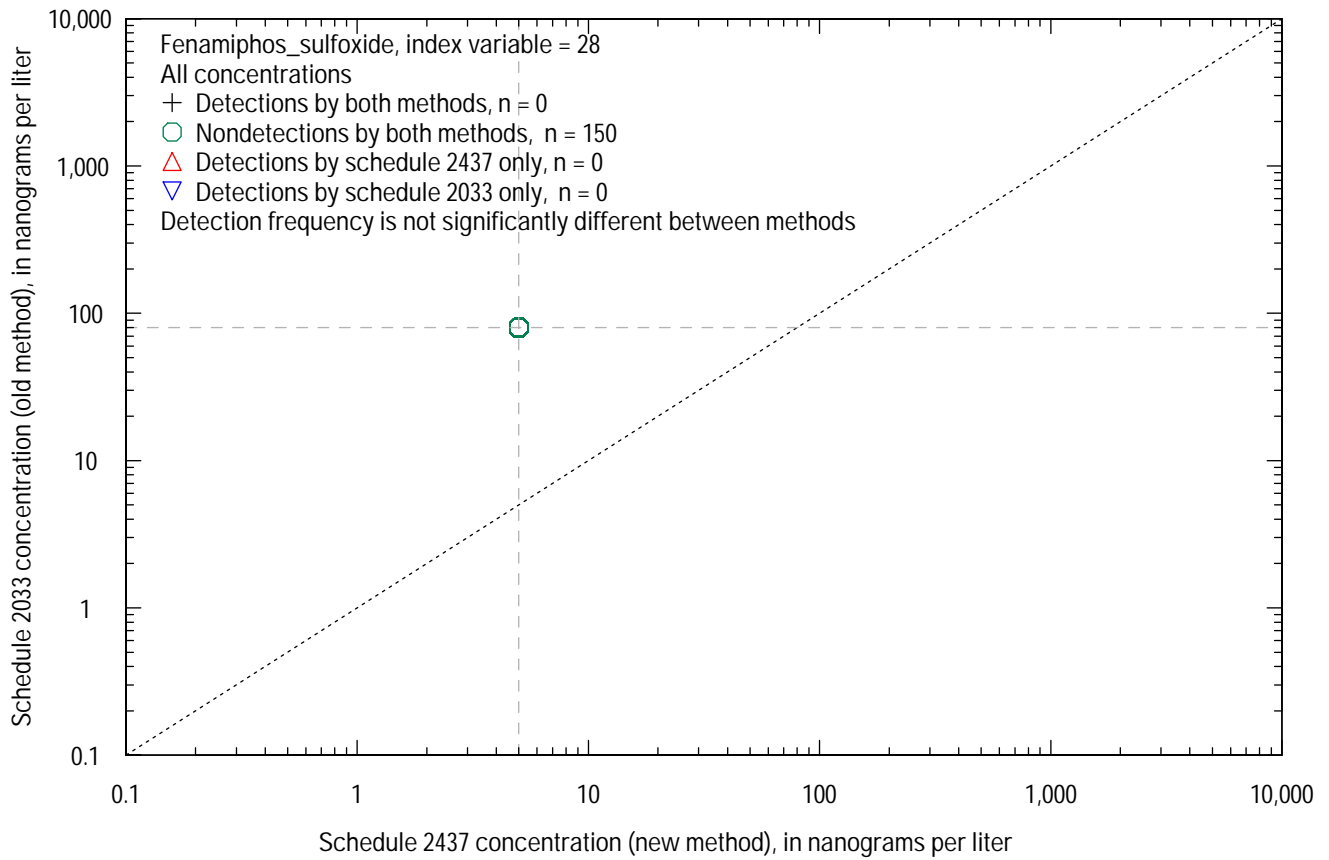
**Figure 5–25.** Comparison of Ethoprophos detections in paired environmental stream–water samples analyzed by both schedule 2033 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2033 and the vertical dashed line is the reporting level for schedule 2437. See table 13 for information on statistical differences between methods.



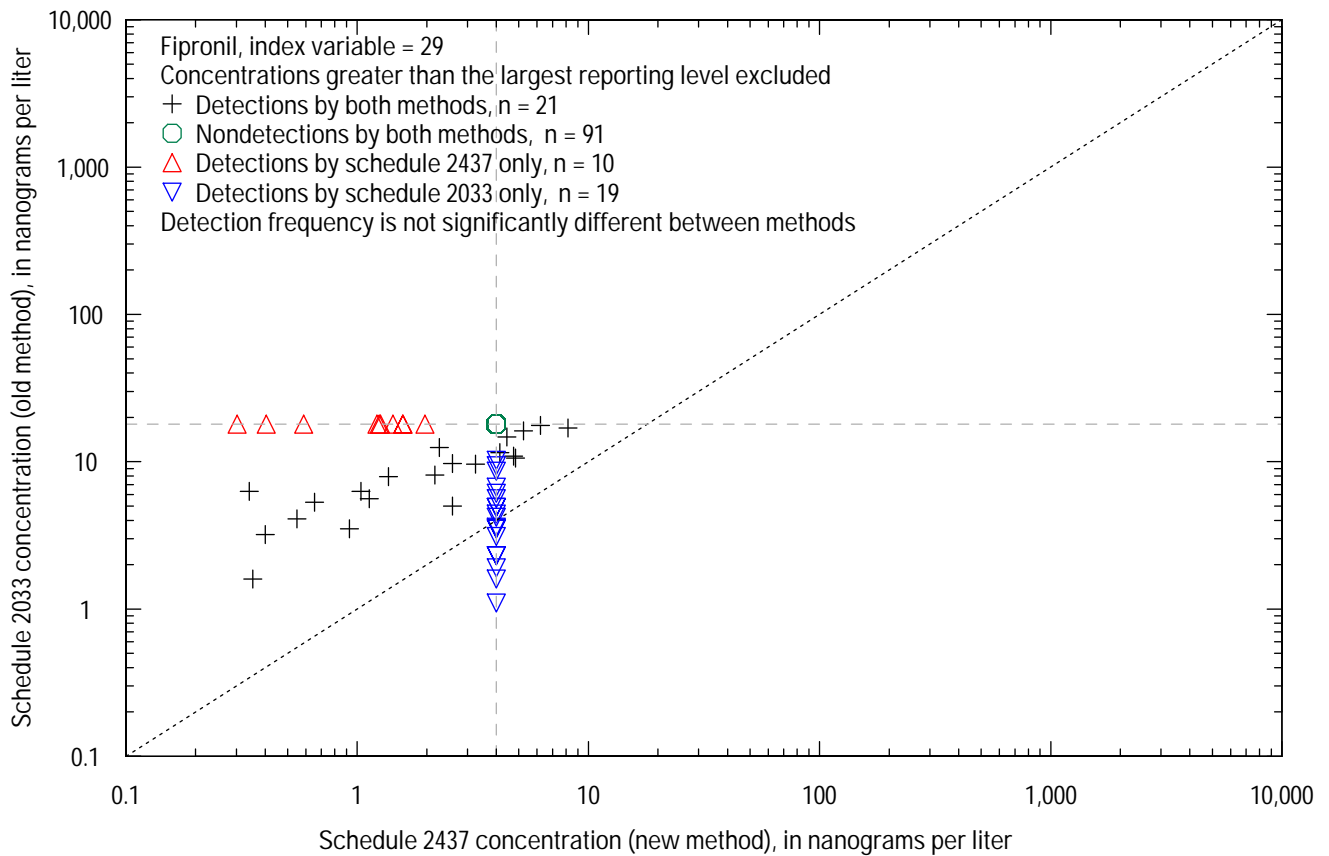
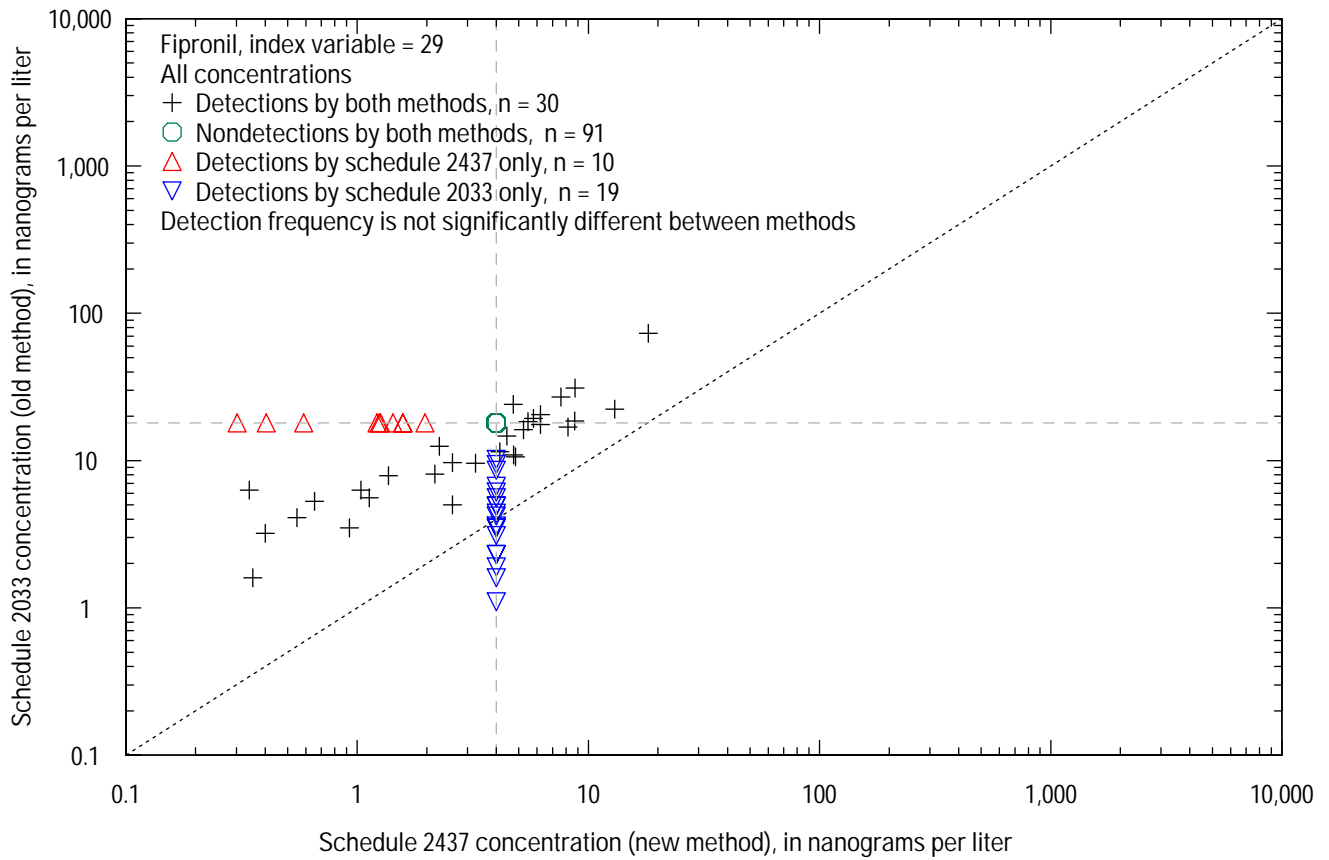
**Figure 5-26.** Comparison of Fenamiphos detections in paired environmental stream-water samples analyzed by both schedule 2033 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2033 and the vertical dashed line is the reporting level for schedule 2437. See table 13 for information on statistical differences between methods.



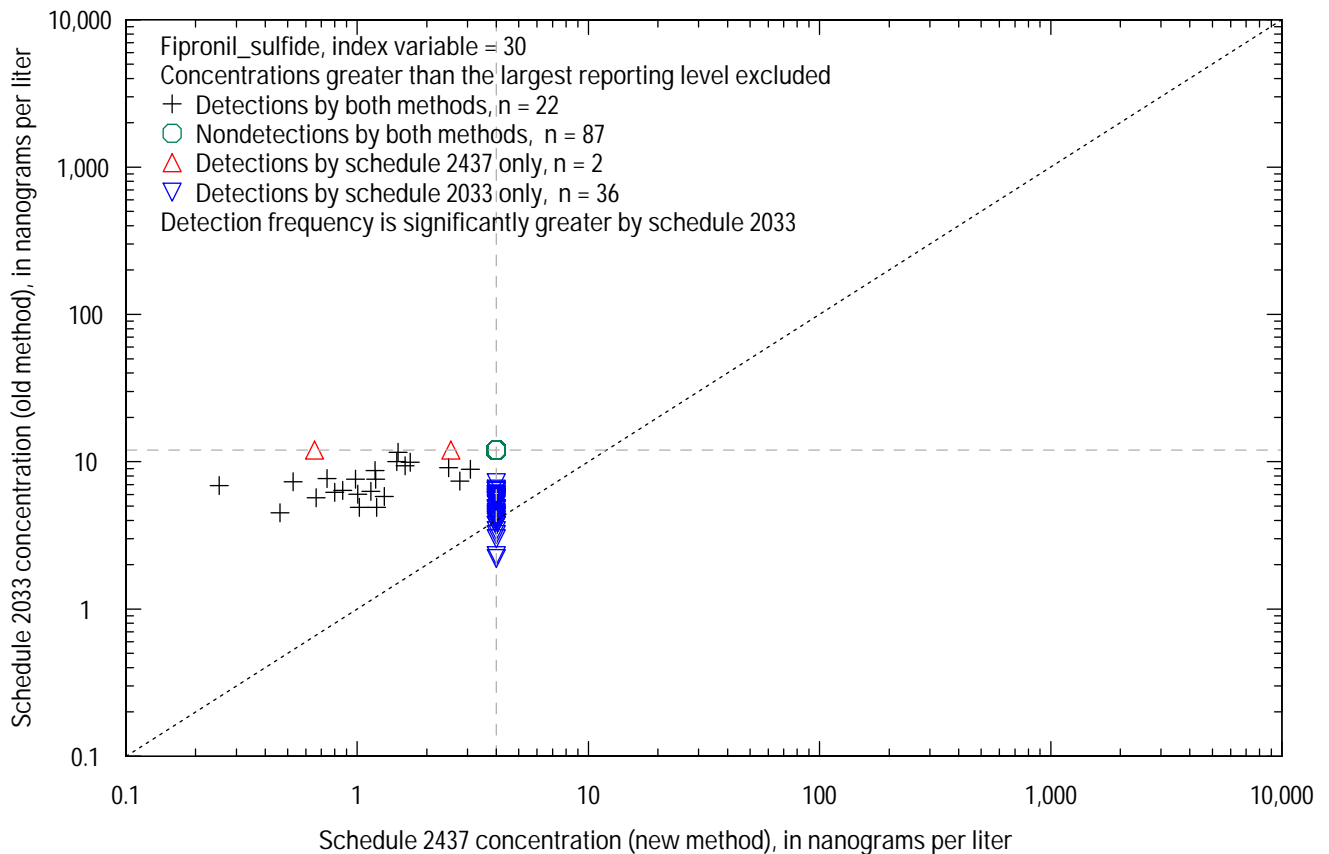
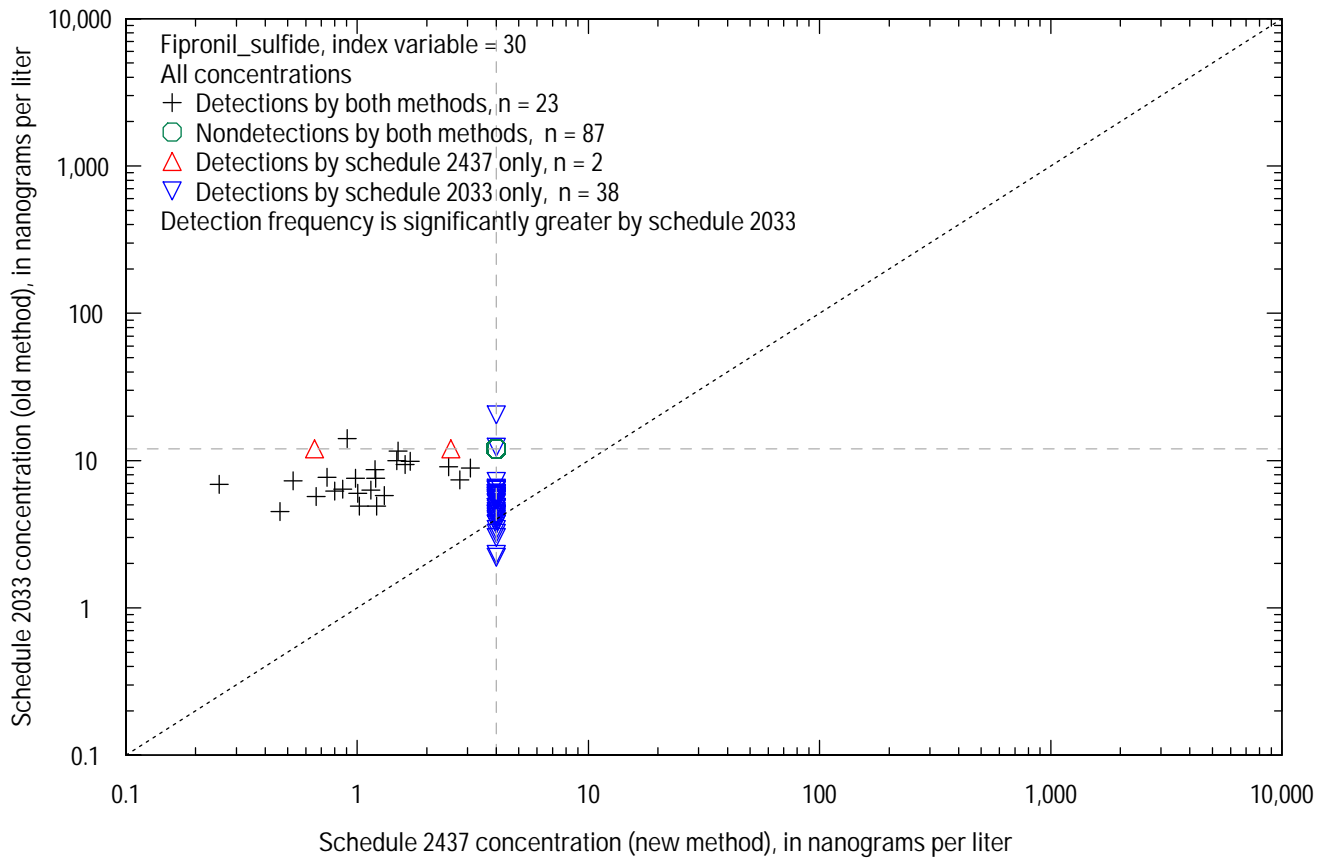
**Figure 5–27.** Comparison of Fenamiphos\_sulfone detections in paired environmental stream–water samples analyzed by both schedule 2033 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2033 and the vertical dashed line is the reporting level for schedule 2437. See table 13 for information on statistical differences between methods.



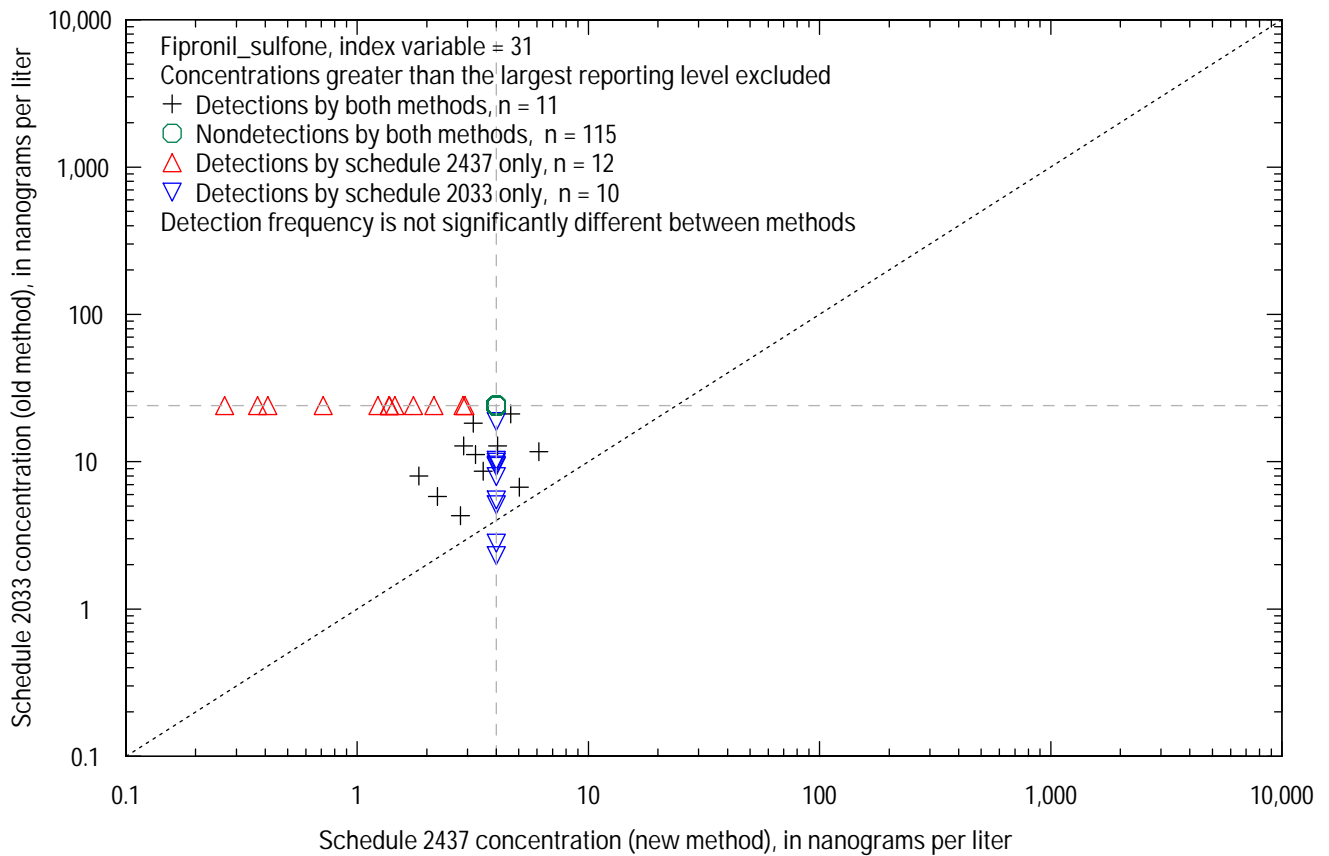
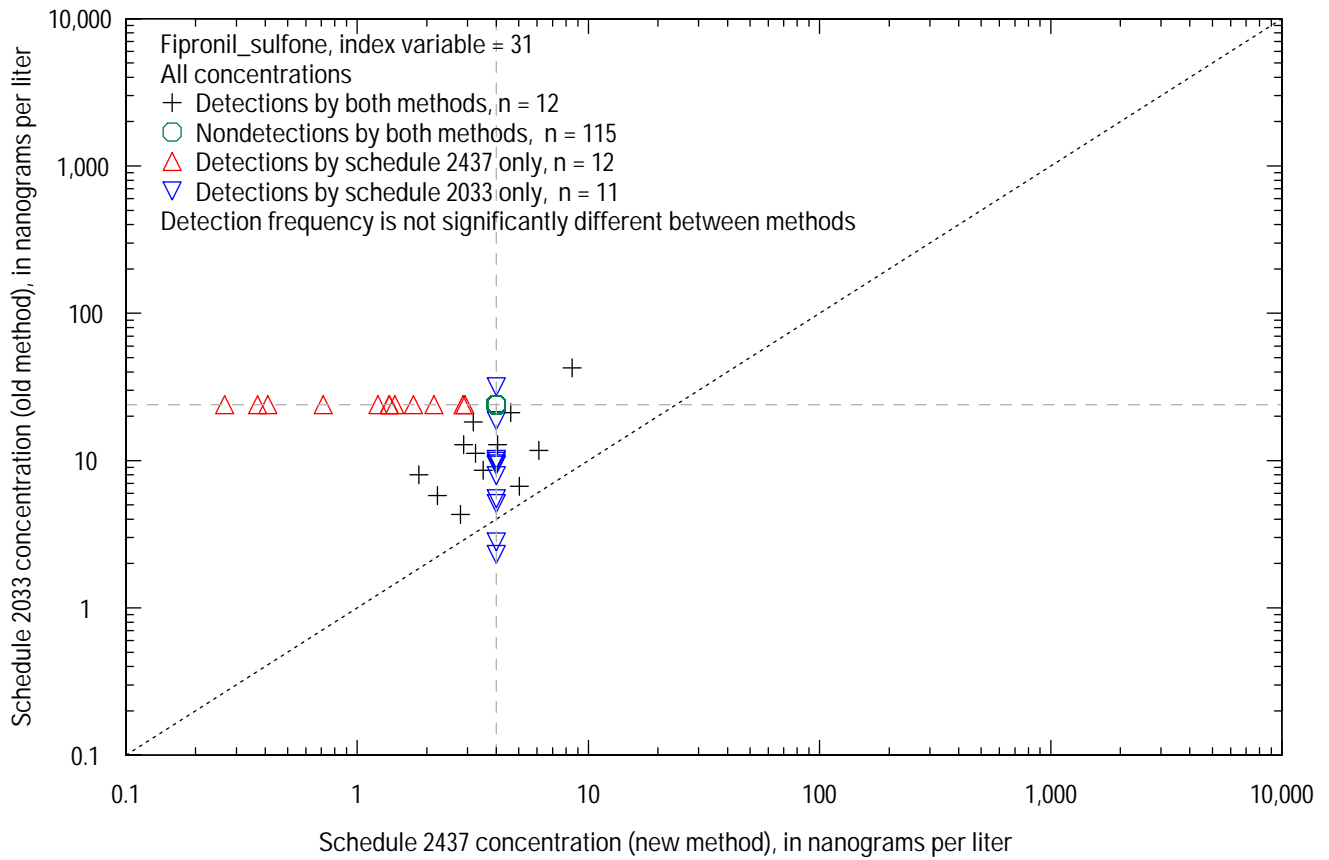
**Figure 5–28.** Comparison of Fenamiphos\_sulfoxide detections in paired environmental stream–water samples analyzed by both schedule 2033 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2033 and the vertical dashed line is the reporting level for schedule 2437. See table 13 for information on statistical differences between methods.



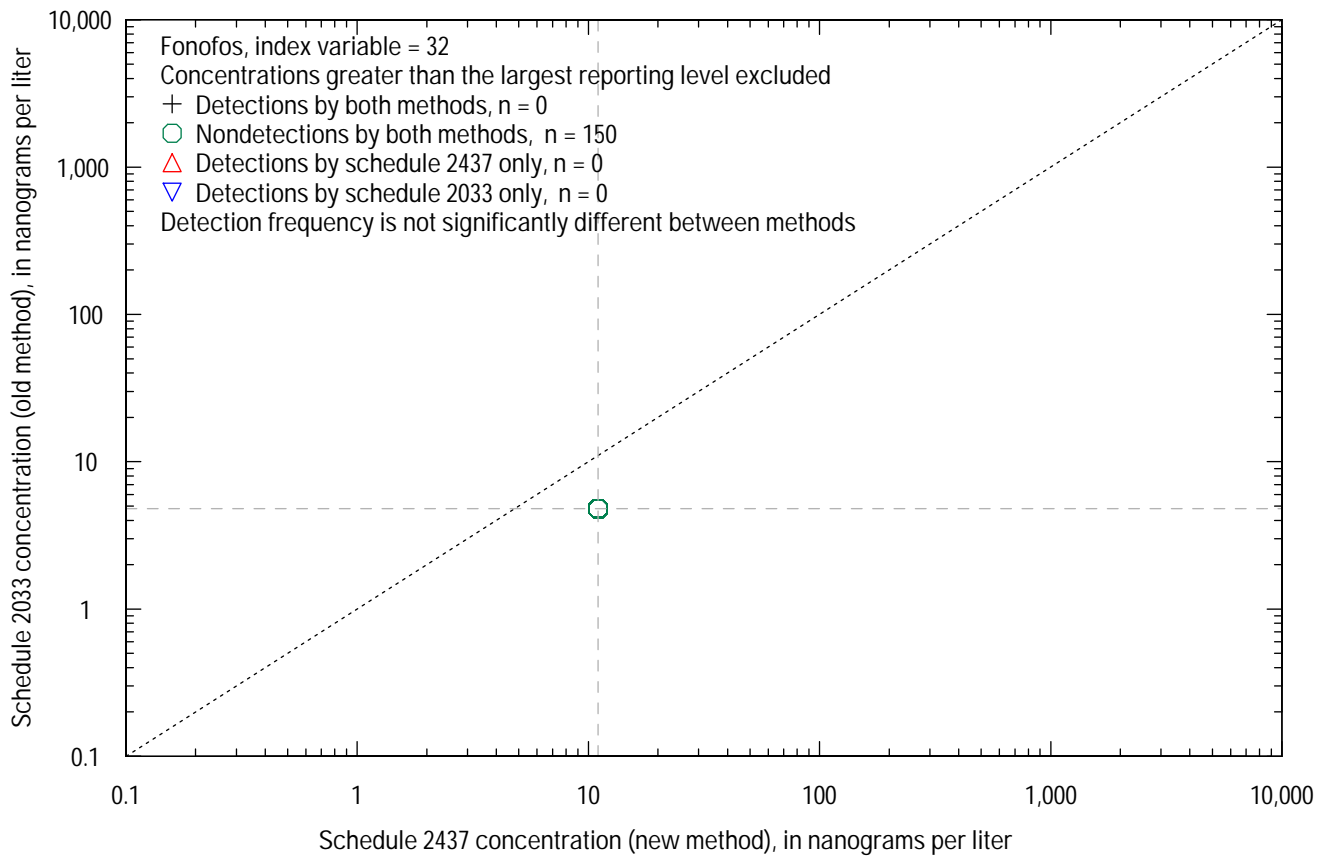
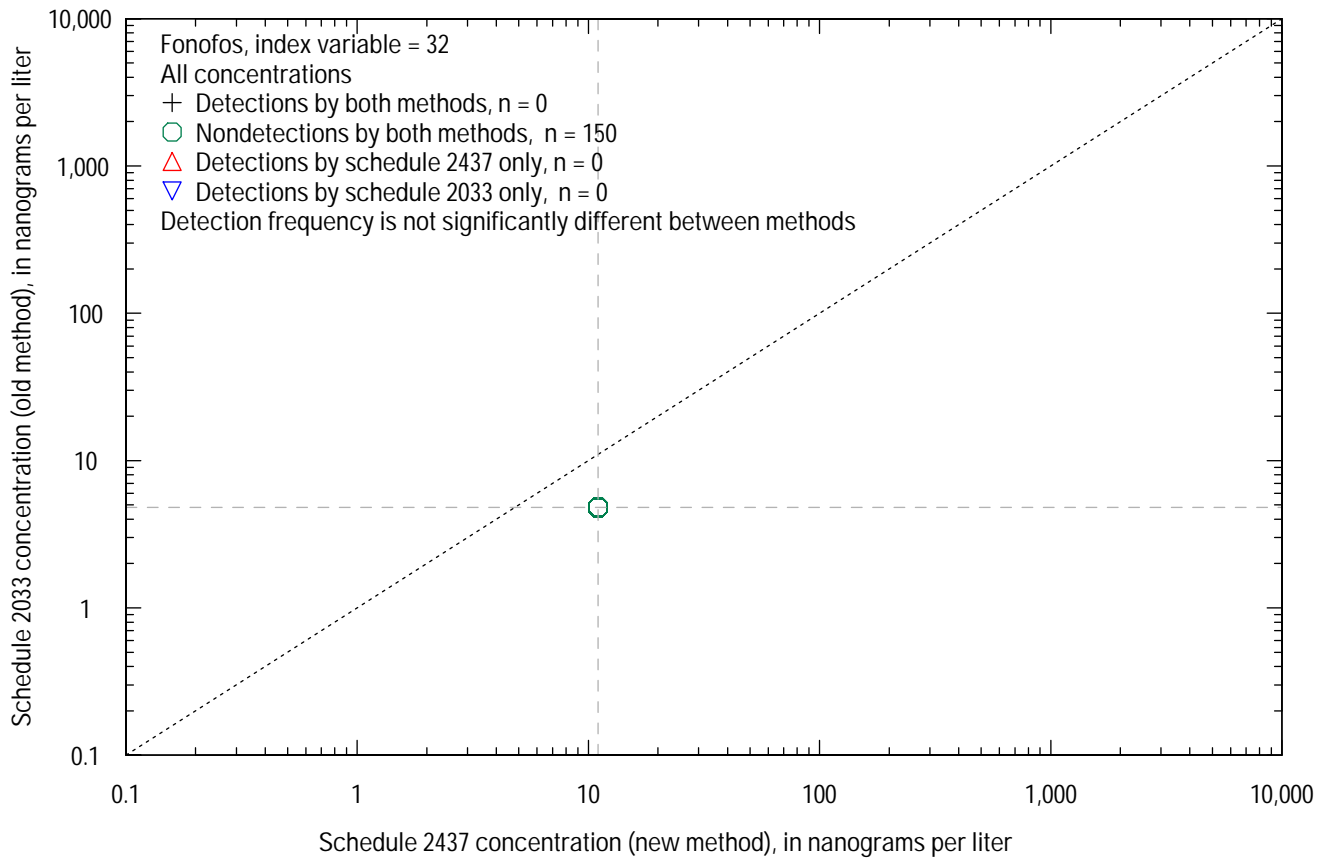
**Figure 5–29.** Comparison of Fipronil detections in paired environmental stream–water samples analyzed by both schedule 2033 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2033 and the vertical dashed line is the reporting level for schedule 2437. See table 13 for information on statistical differences between methods.



**Figure 5–30.** Comparison of Fipronil\_sulfide detections in paired environmental stream–water samples analyzed by both schedule 2033 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2033 and the vertical dashed line is the reporting level for schedule 2437. See table 13 for information on statistical differences between methods.

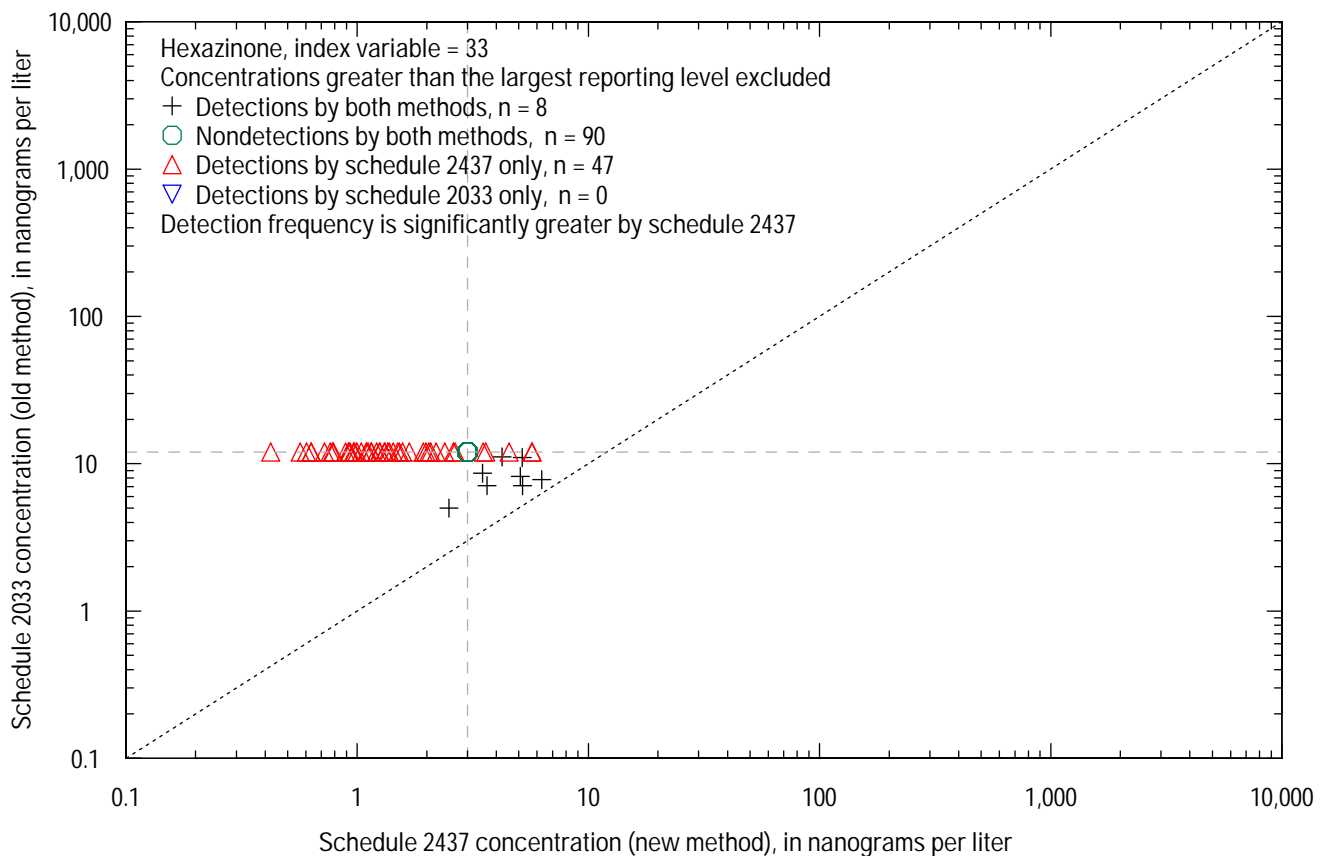
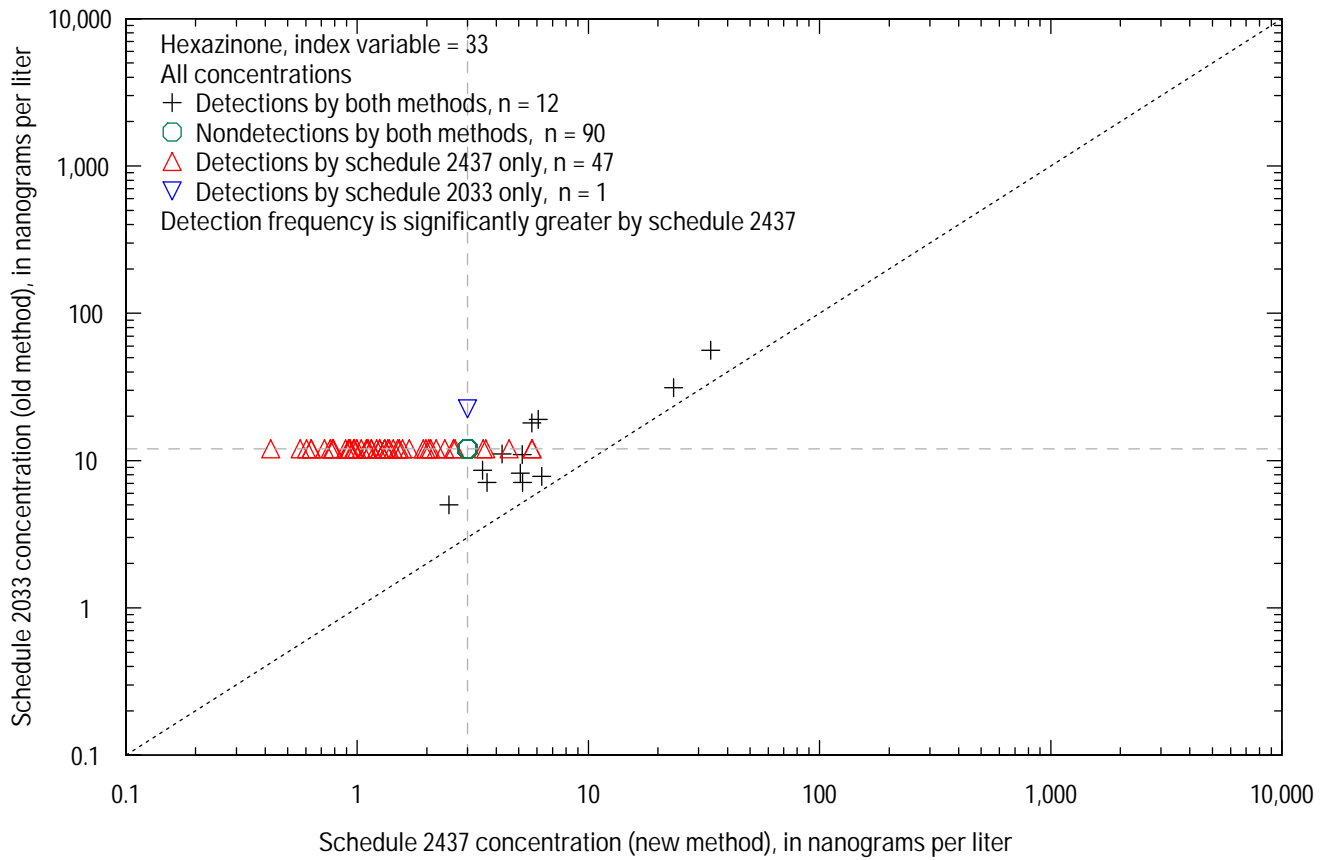


**Figure 5–31.** Comparison of Fipronil\_sulfone detections in paired environmental stream–water samples analyzed by both schedule 2033 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2033 and the vertical dashed line is the reporting level for schedule 2437. See table 13 for information on statistical differences between methods.

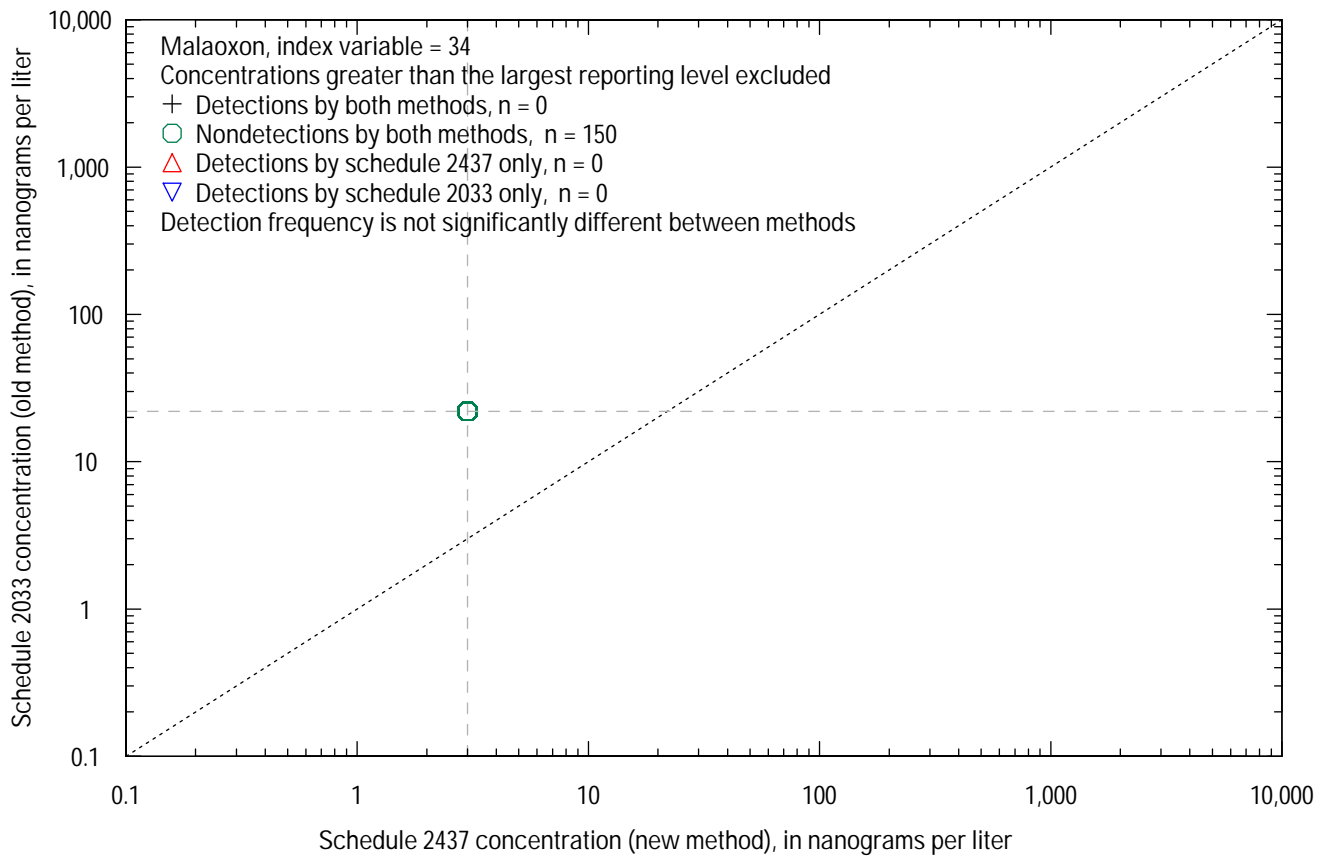
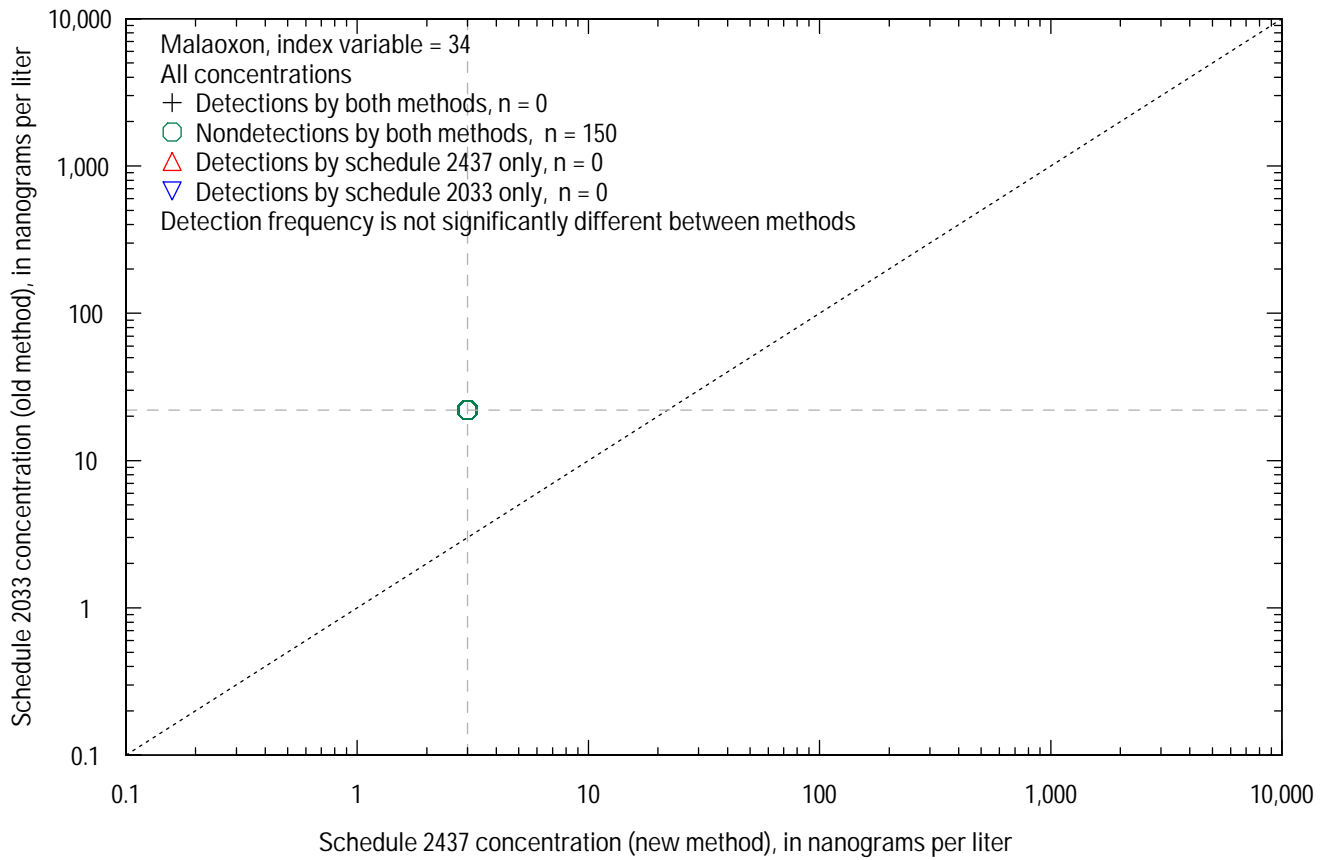


**Figure 5–32.** Comparison of Fonofos detections in paired environmental stream–water samples analyzed by both schedule 2033 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2033 and the vertical dashed line is the reporting level for schedule 2437. See table 13 for information on statistical differences between methods.

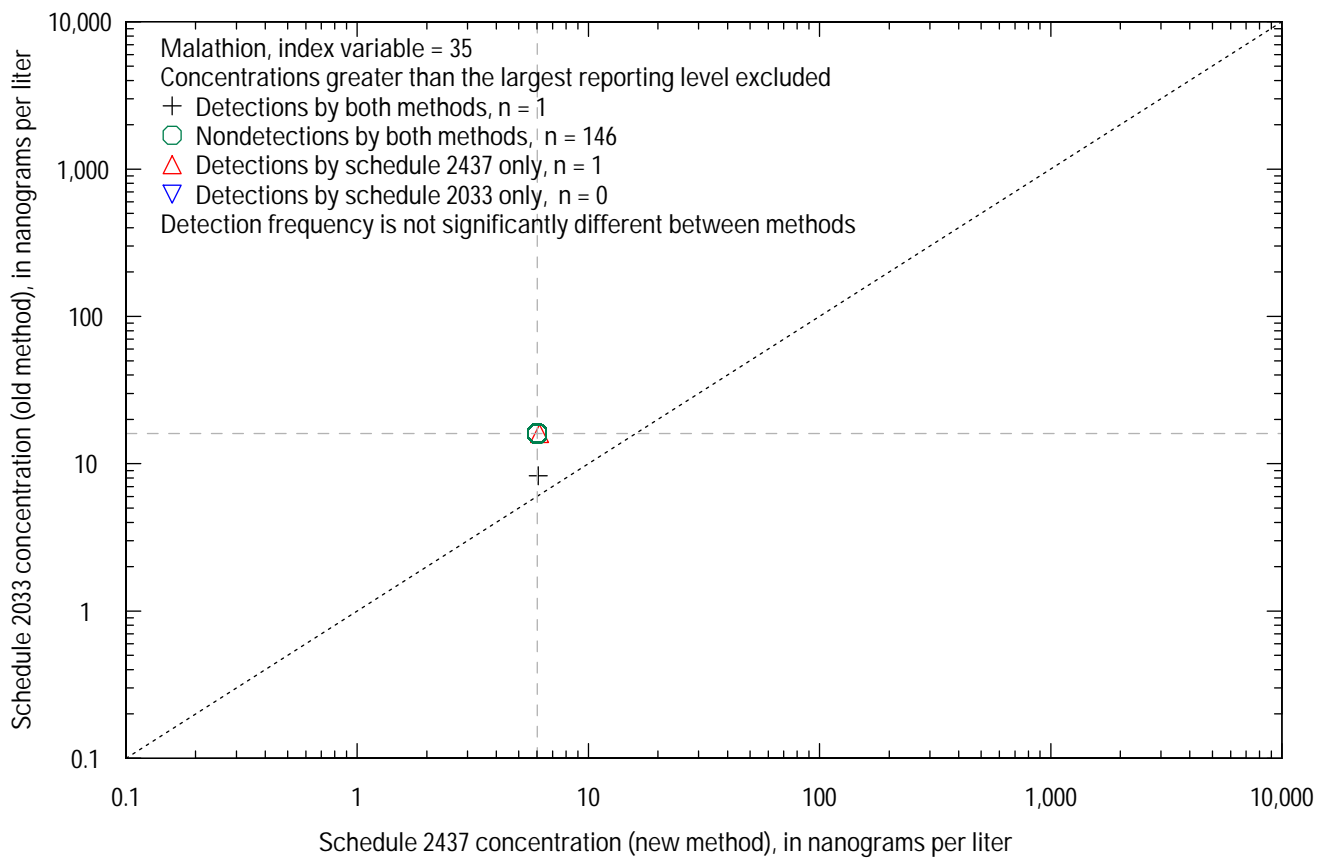
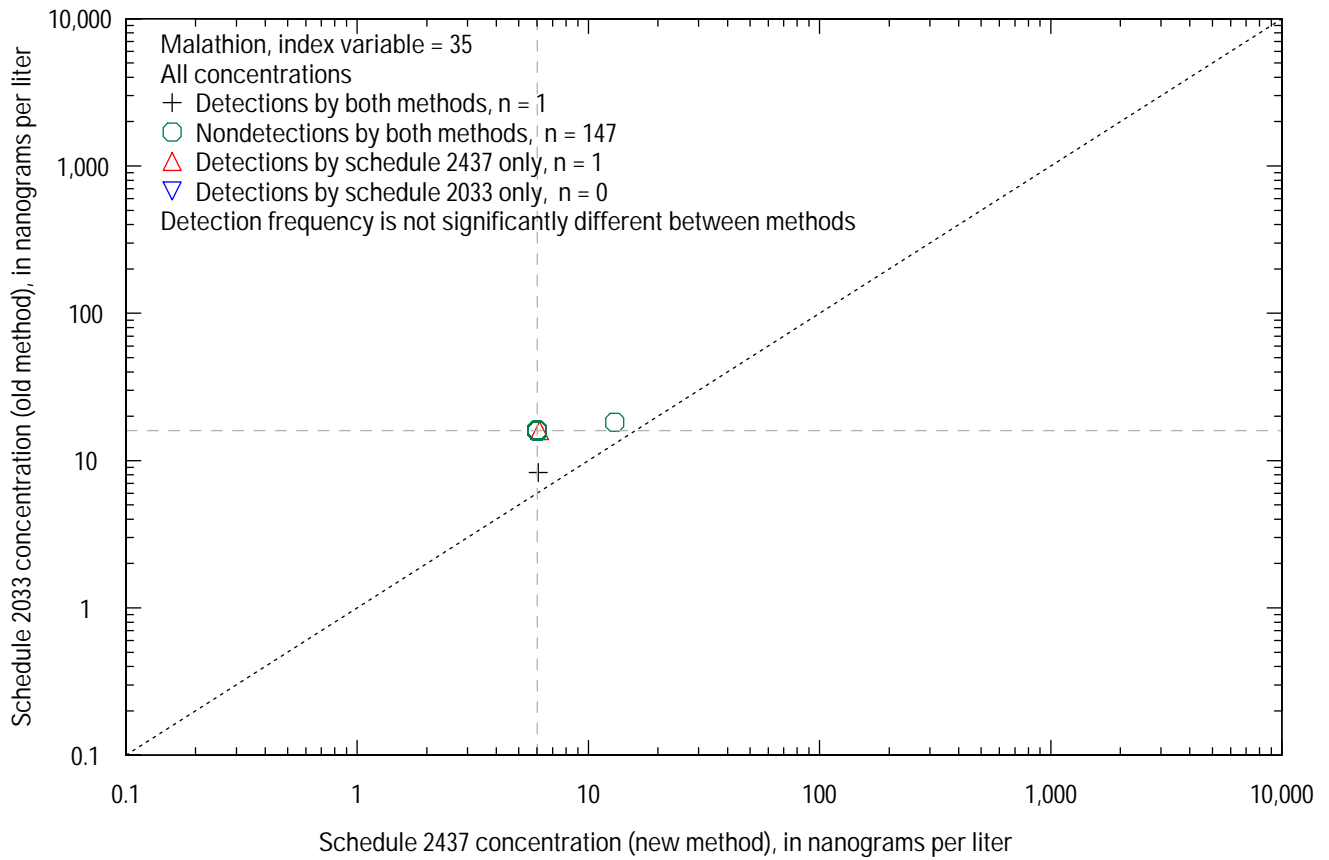




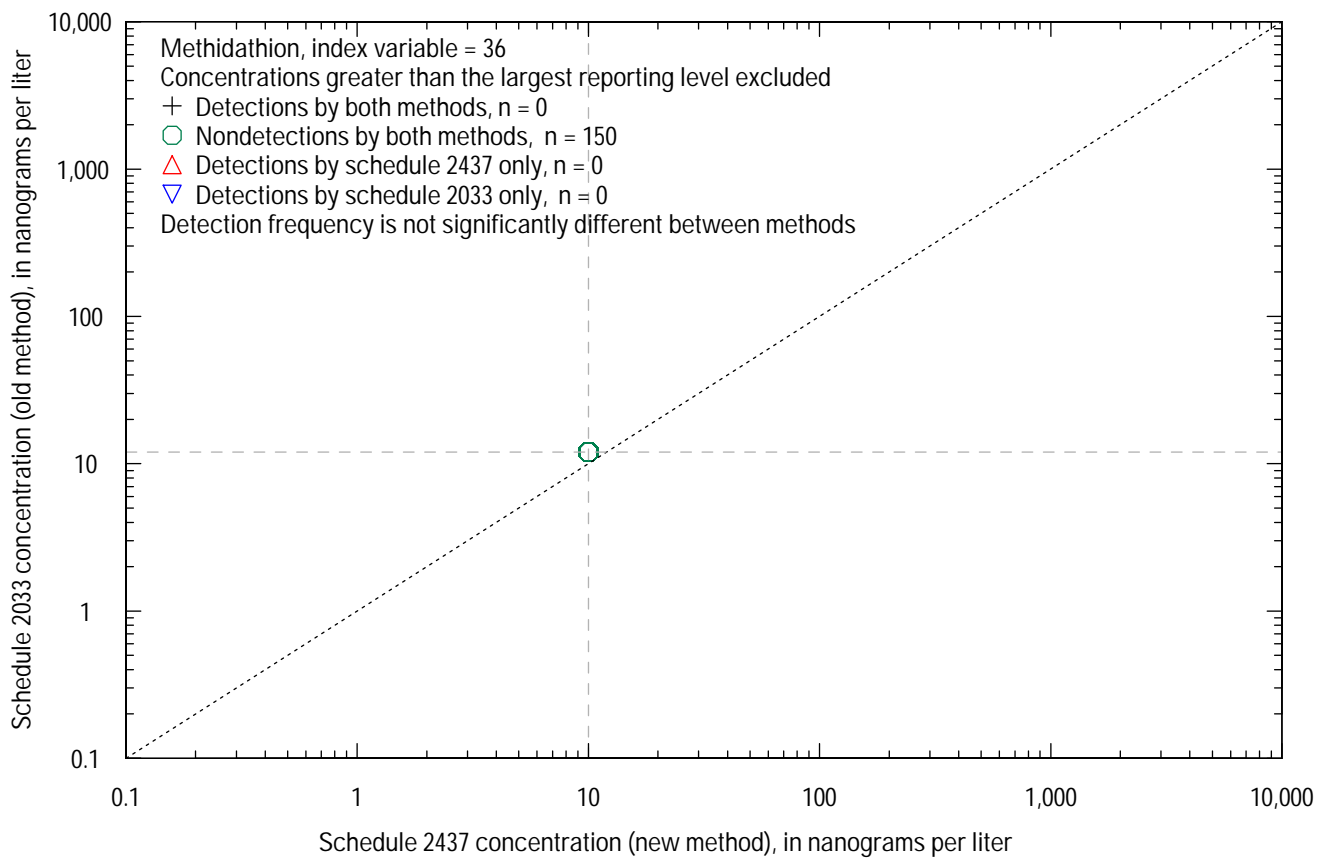
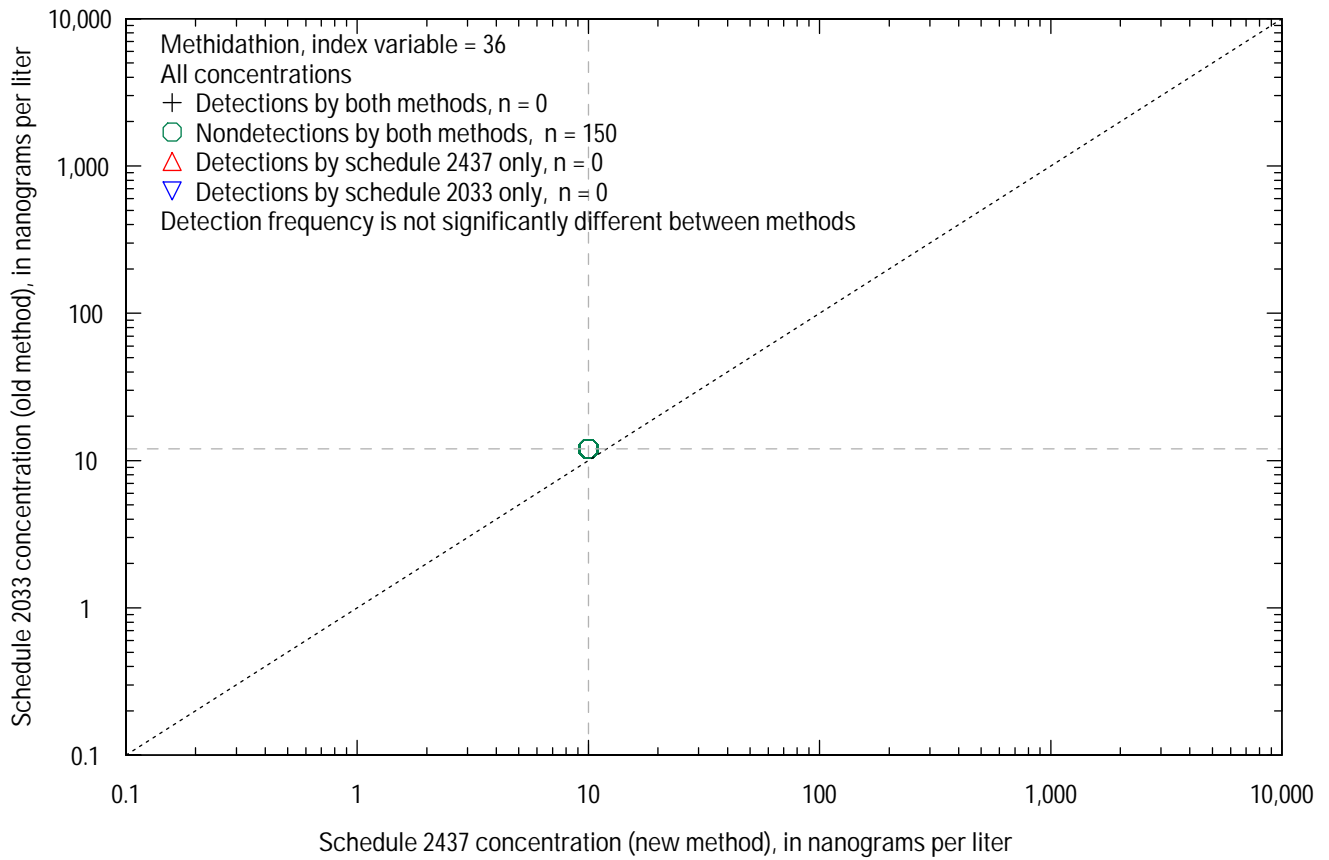
**Figure 5–33.** Comparison of Hexazinone detections in paired environmental stream–water samples analyzed by both schedule 2033 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2033 and the vertical dashed line is the reporting level for schedule 2437. See table 13 for information on statistical differences between methods.



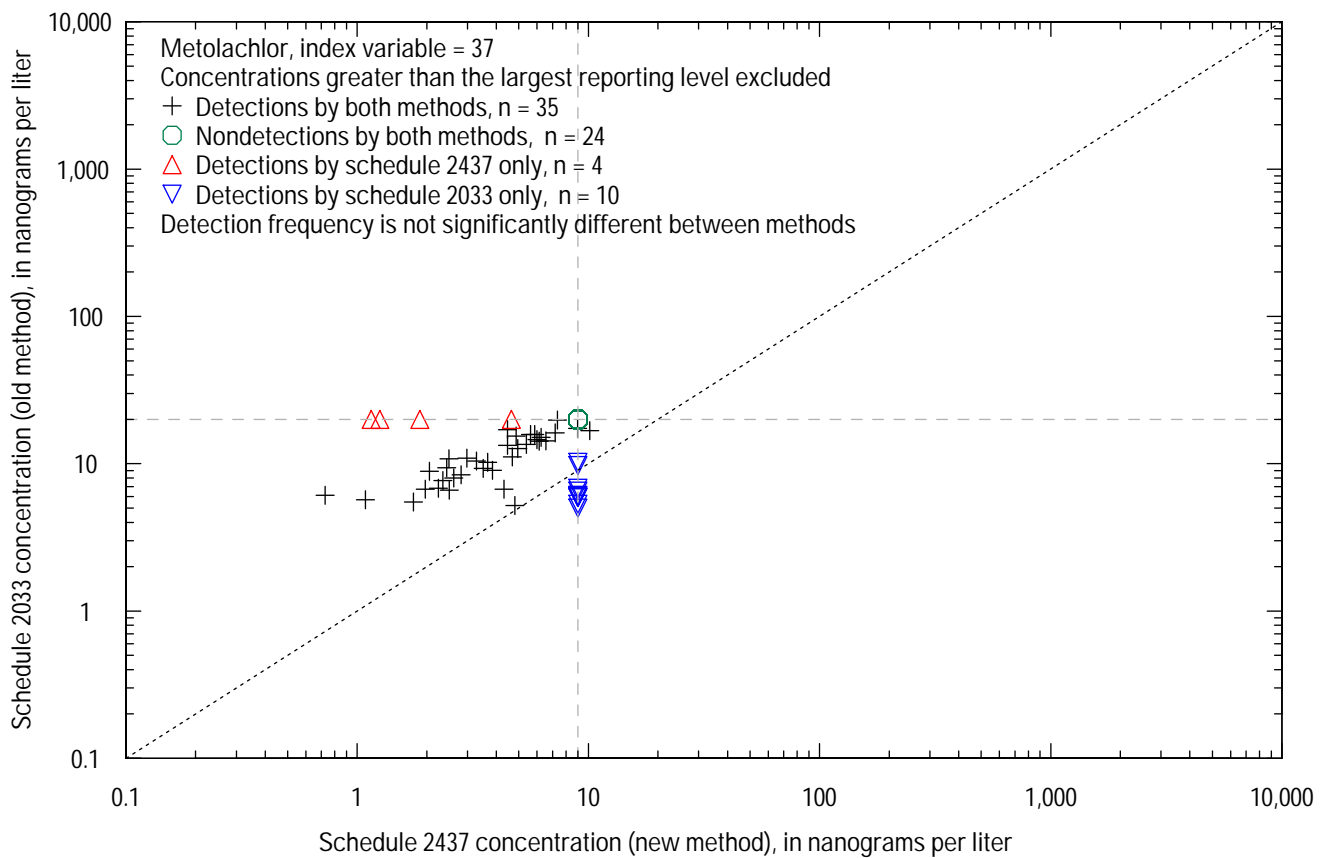
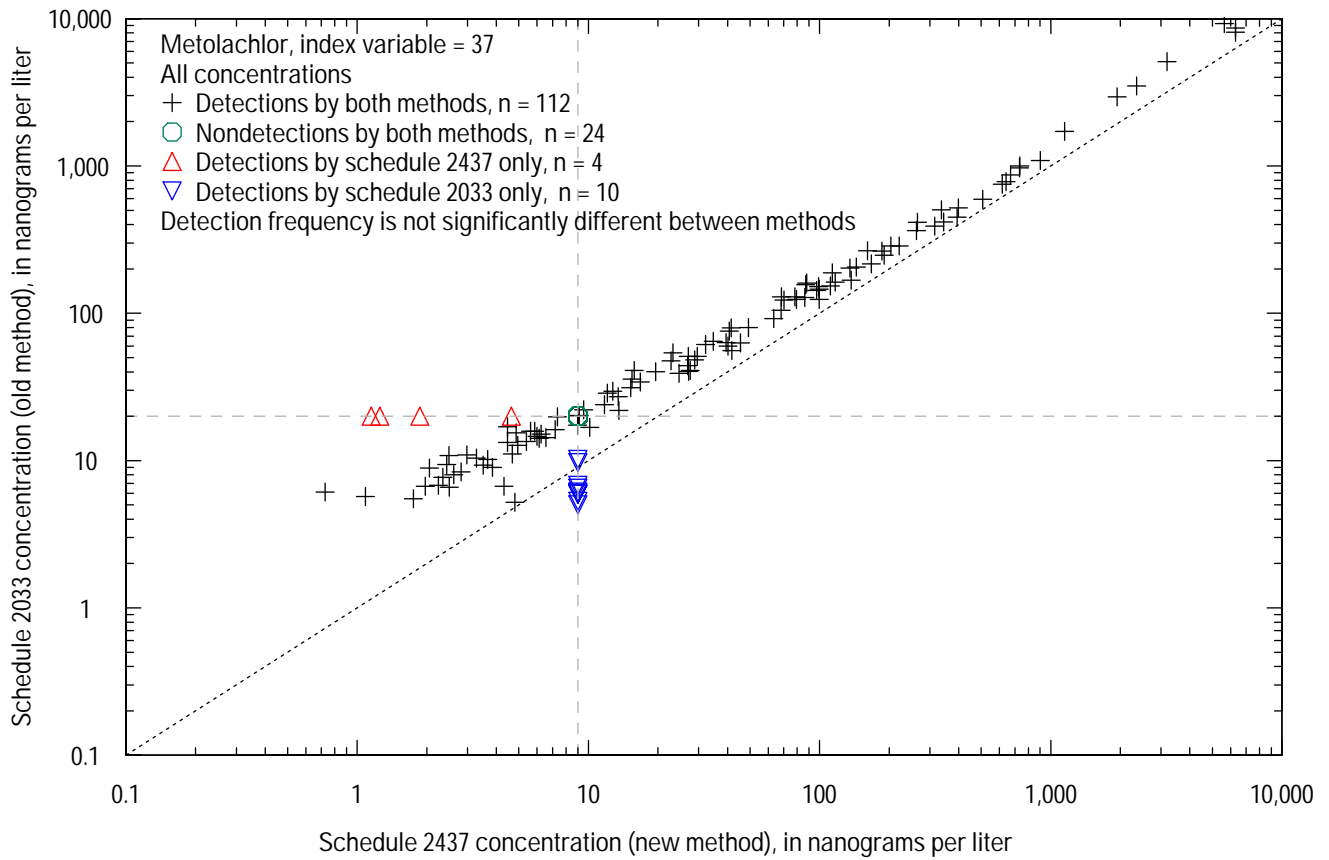
**Figure 5–34.** Comparison of Malaoxon detections in paired environmental stream–water samples analyzed by both schedule 2033 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2033 and the vertical dashed line is the reporting level for schedule 2437. See table 13 for information on statistical differences between methods.



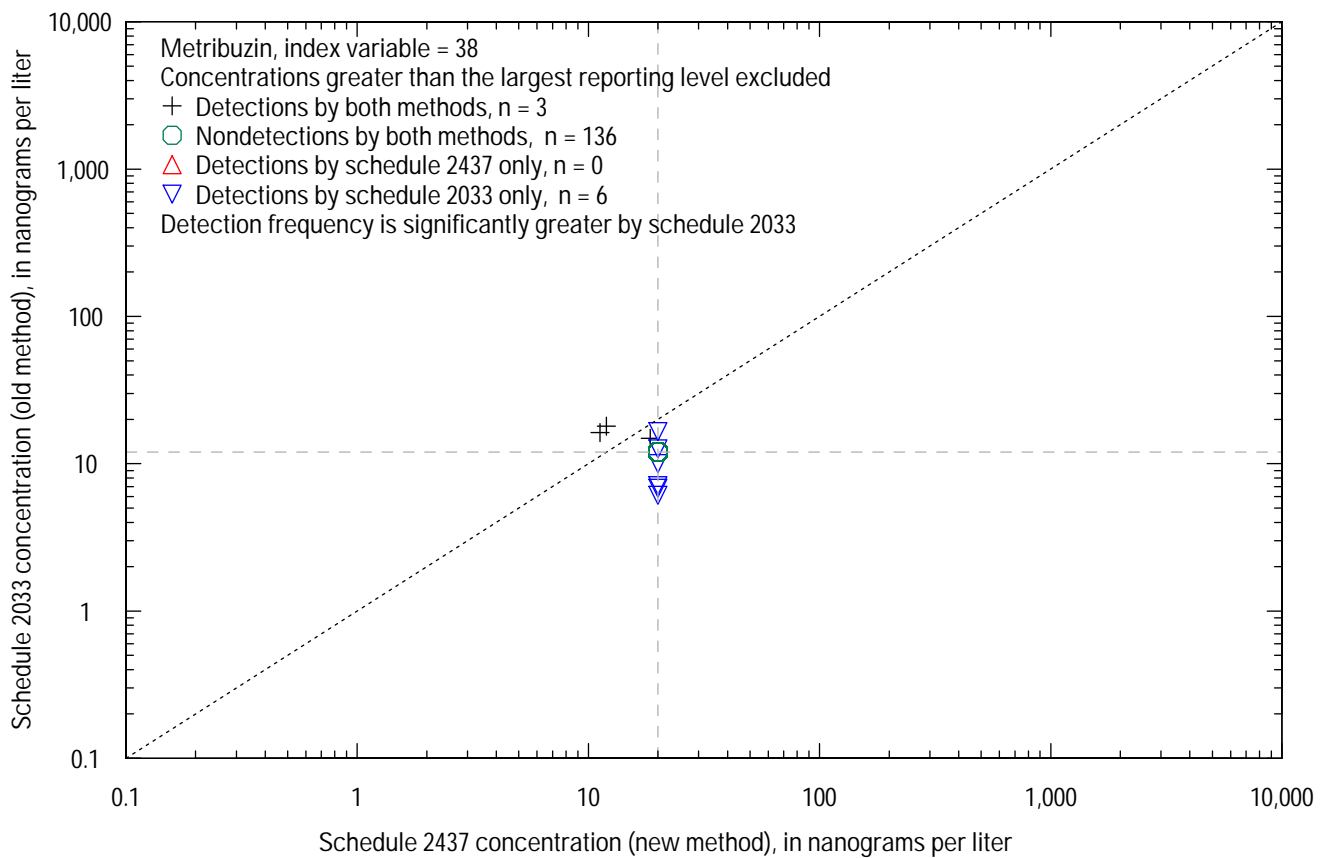
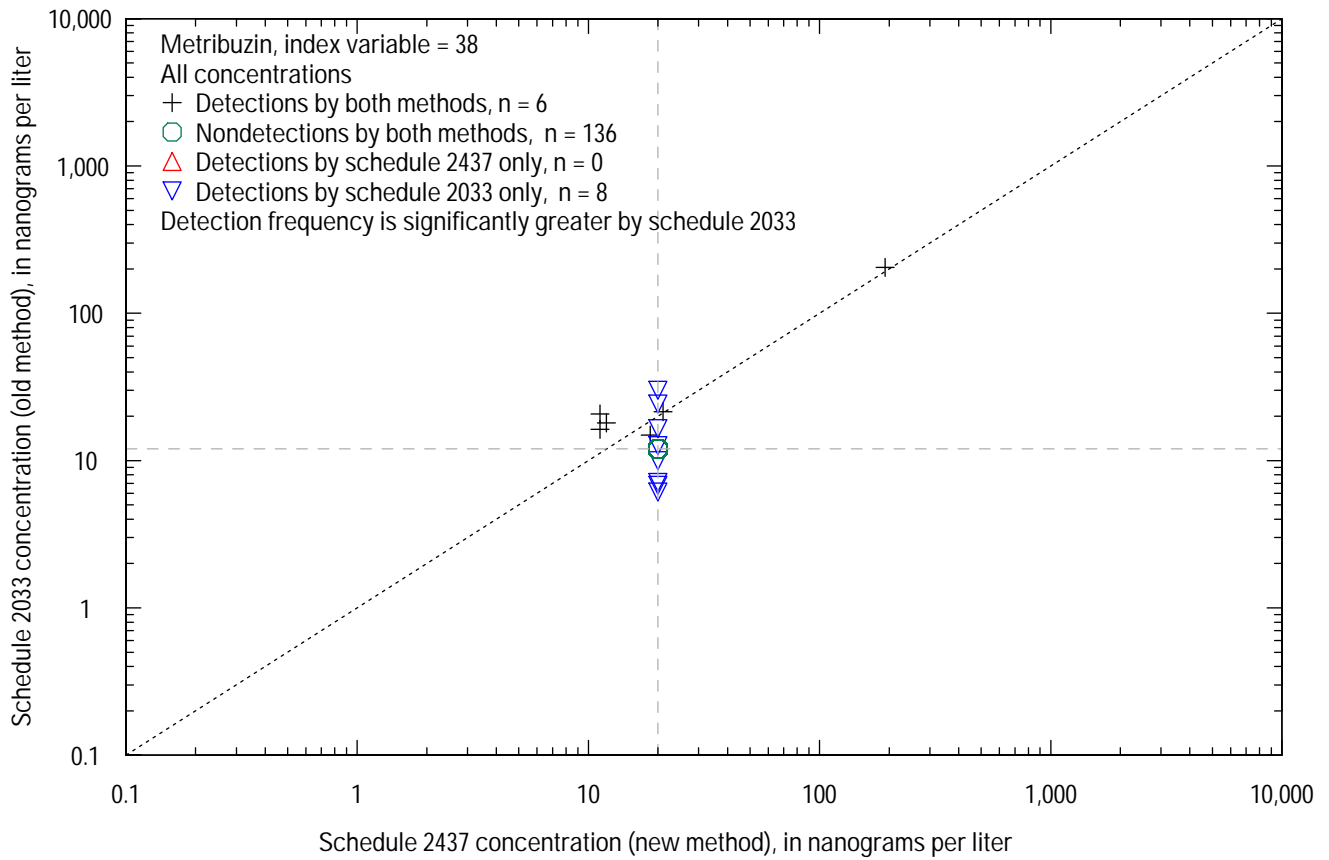
**Figure 5–35.** Comparison of Malathion detections in paired environmental stream–water samples analyzed by both schedule 2033 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2033 and the vertical dashed line is the reporting level for schedule 2437. See table 13 for information on statistical differences between methods.



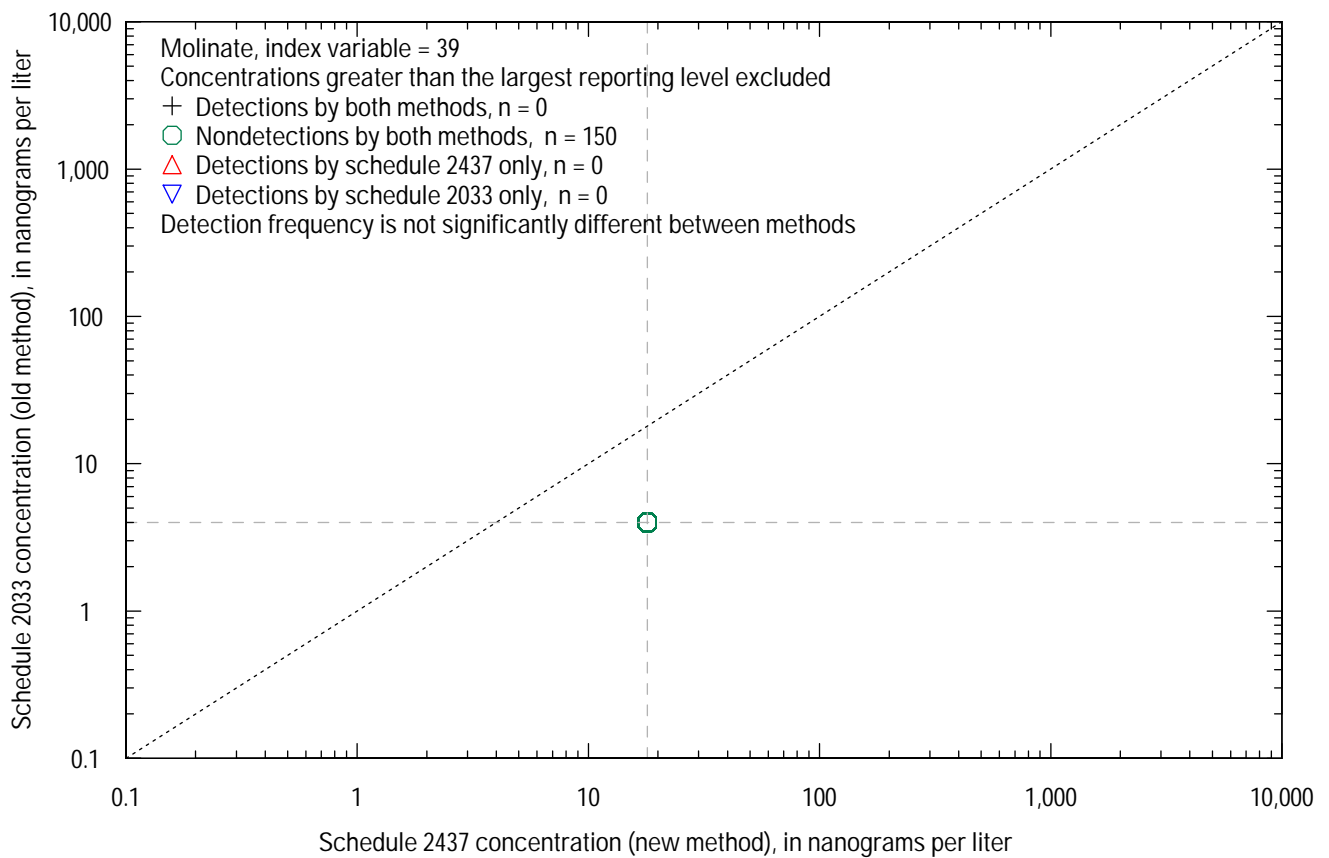
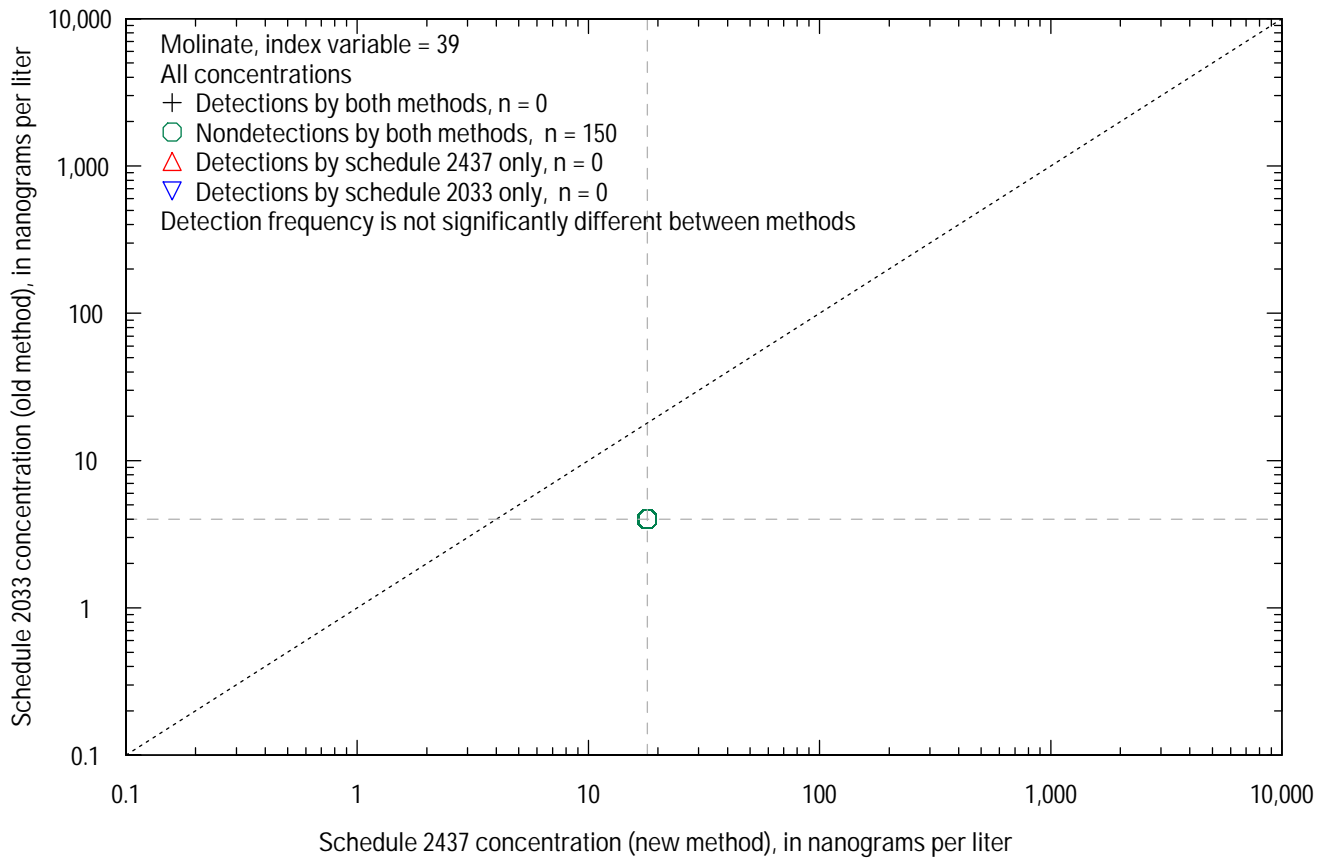
**Figure 5–36.** Comparison of Methidathion detections in paired environmental stream–water samples analyzed by both schedule 2033 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2033 and the vertical dashed line is the reporting level for schedule 2437. See table 13 for information on statistical differences between methods.



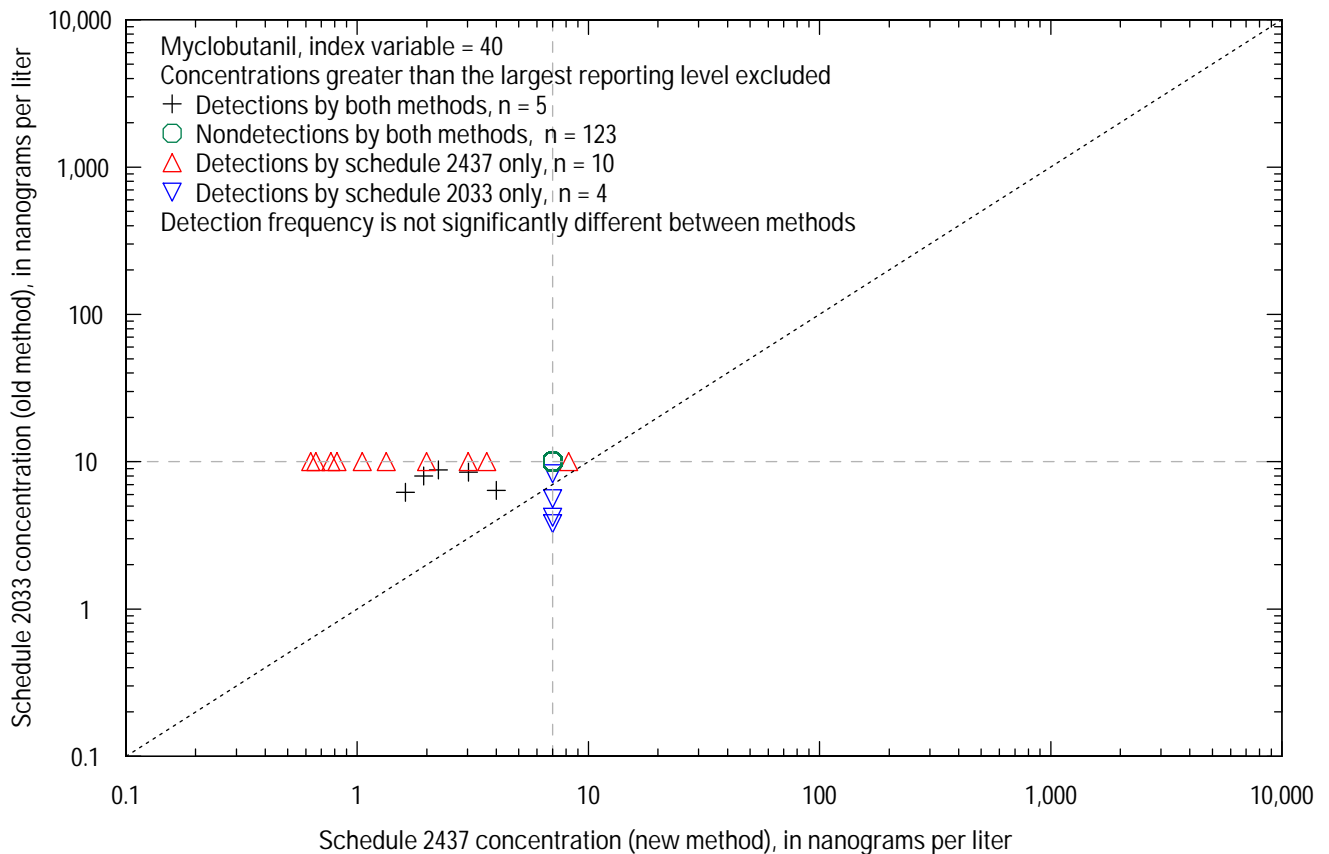
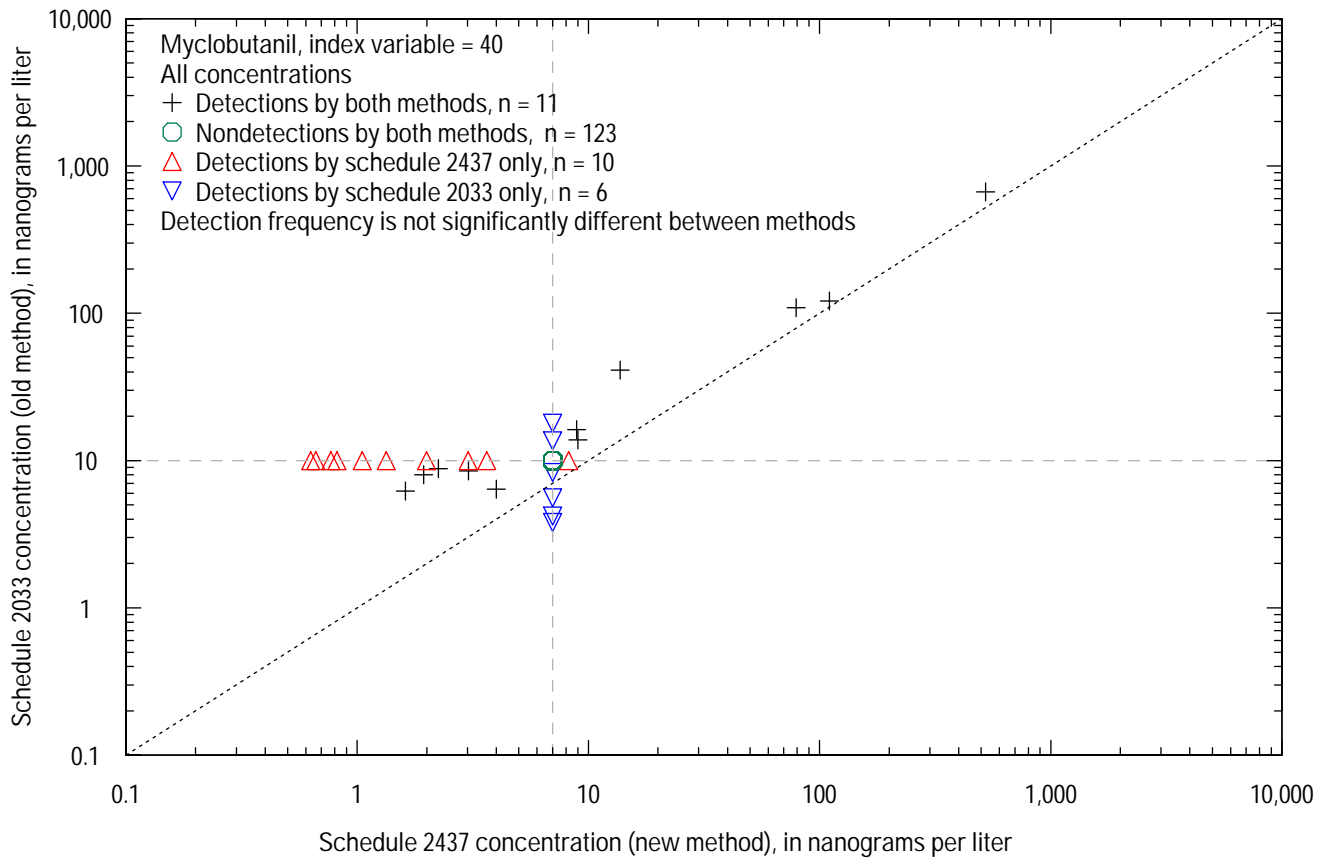
**Figure 5–37.** Comparison of Metolachlor detections in paired environmental stream–water samples analyzed by both schedule 2033 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2033 and the vertical dashed line is the reporting level for schedule 2437. See table 13 for information on statistical differences between methods.



**Figure 5–38.** Comparison of Metribuzin detections in paired environmental stream–water samples analyzed by both schedule 2033 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2033 and the vertical dashed line is the reporting level for schedule 2437. See table 13 for information on statistical differences between methods.

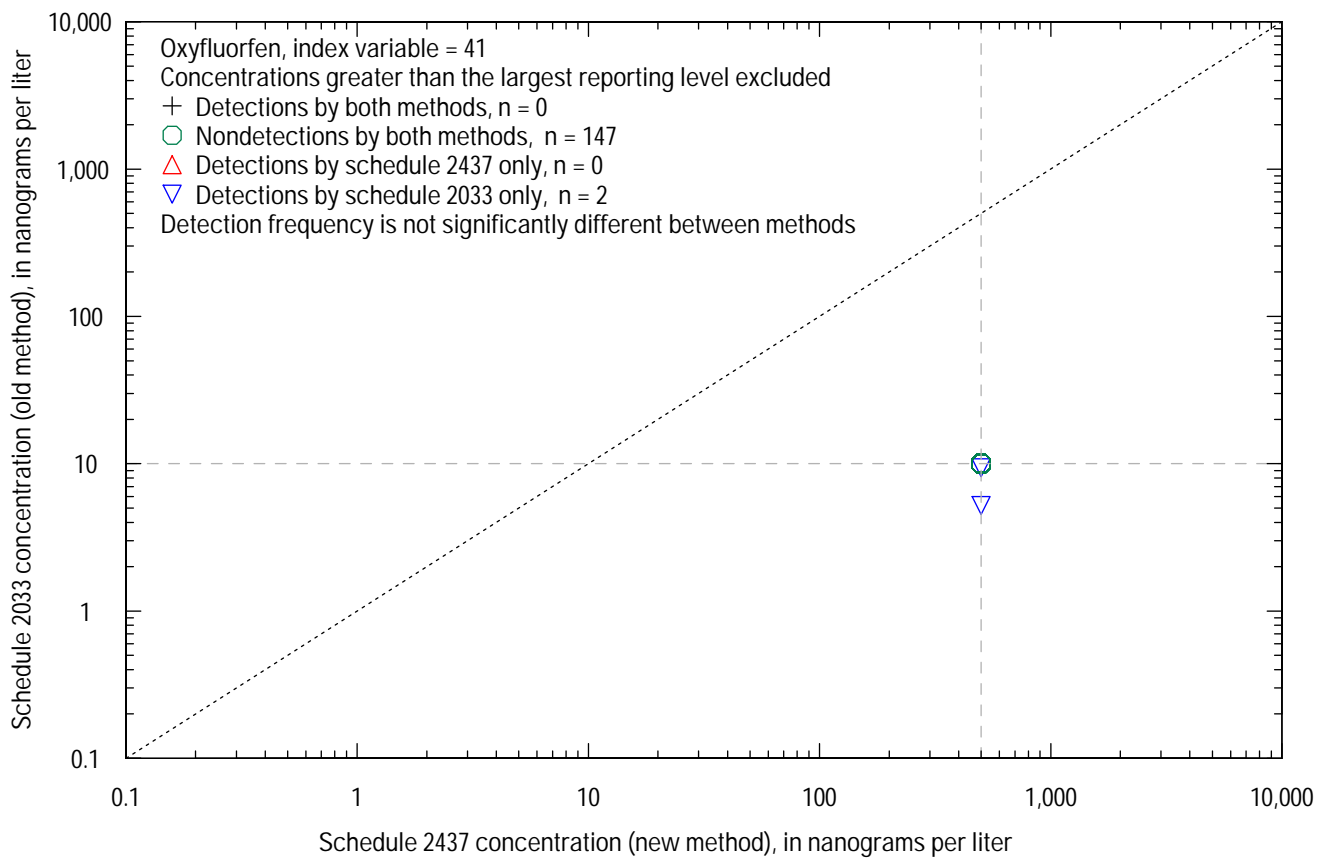
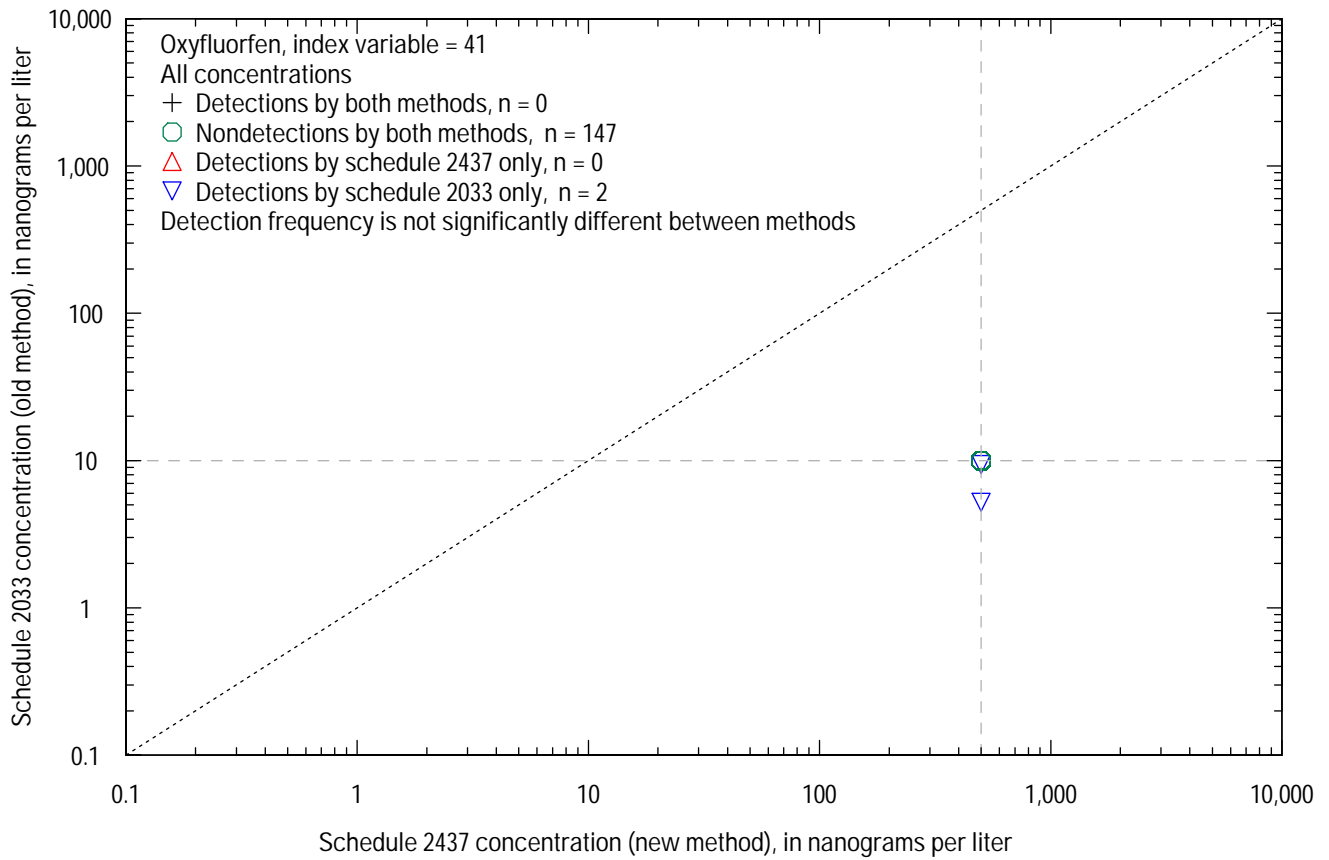


**Figure 5–39.** Comparison of Molinate detections in paired environmental stream–water samples analyzed by both schedule 2033 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2033 and the vertical dashed line is the reporting level for schedule 2437. See table 13 for information on statistical differences between methods.

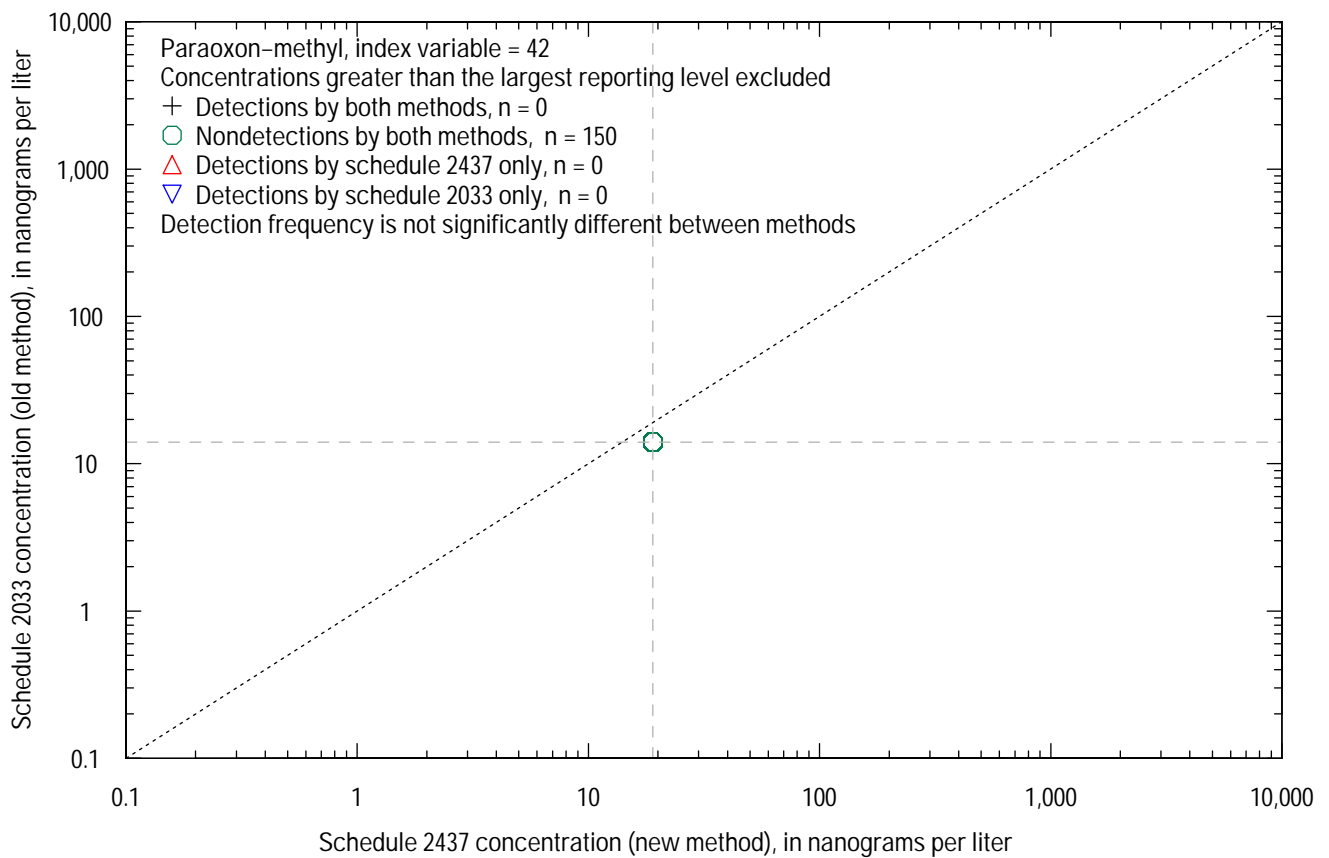
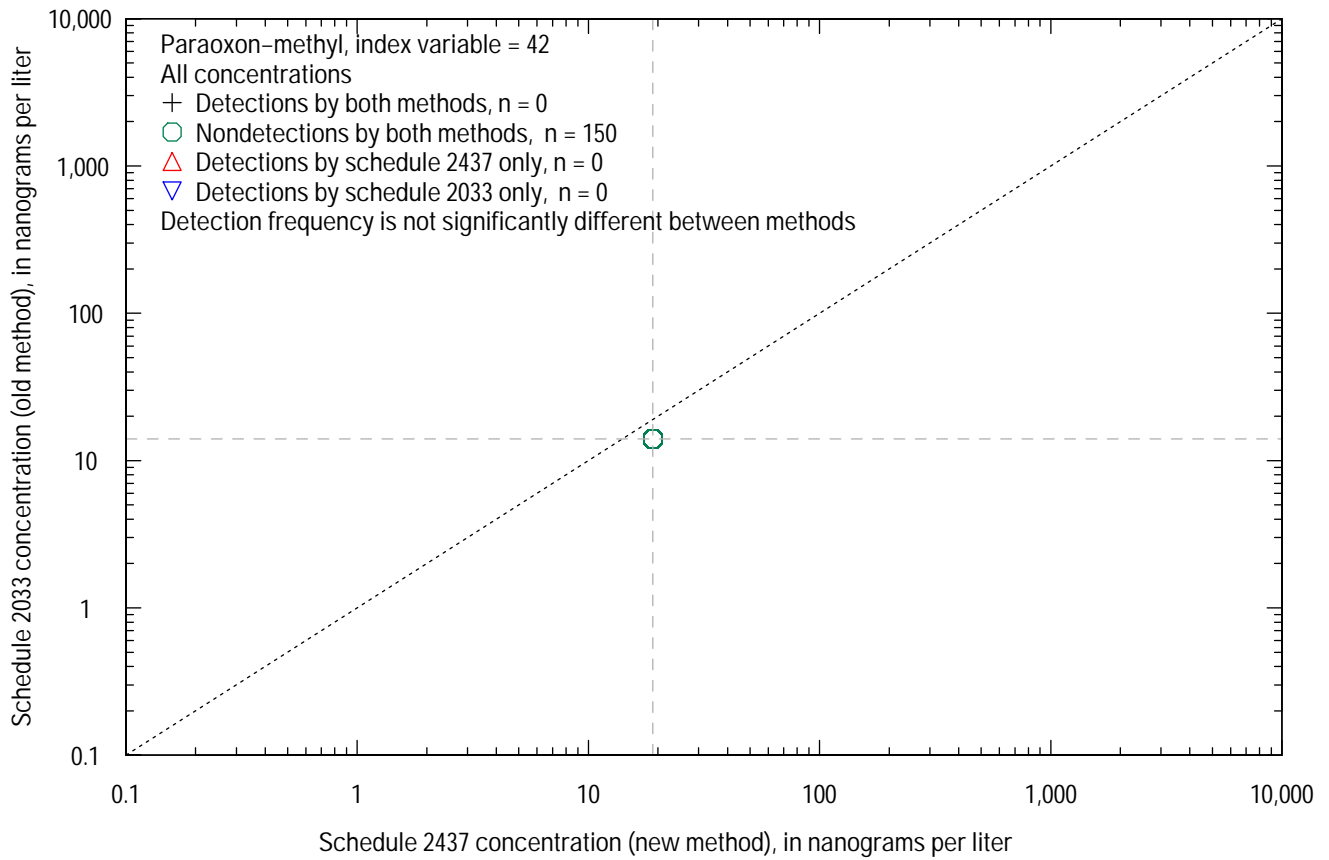


**Figure 5–40.** Comparison of Myclobutanil detections in paired environmental stream–water samples analyzed by both schedule 2033 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2033 and the vertical dashed line is the reporting level for schedule 2437. See table 13 for information on statistical differences between methods.

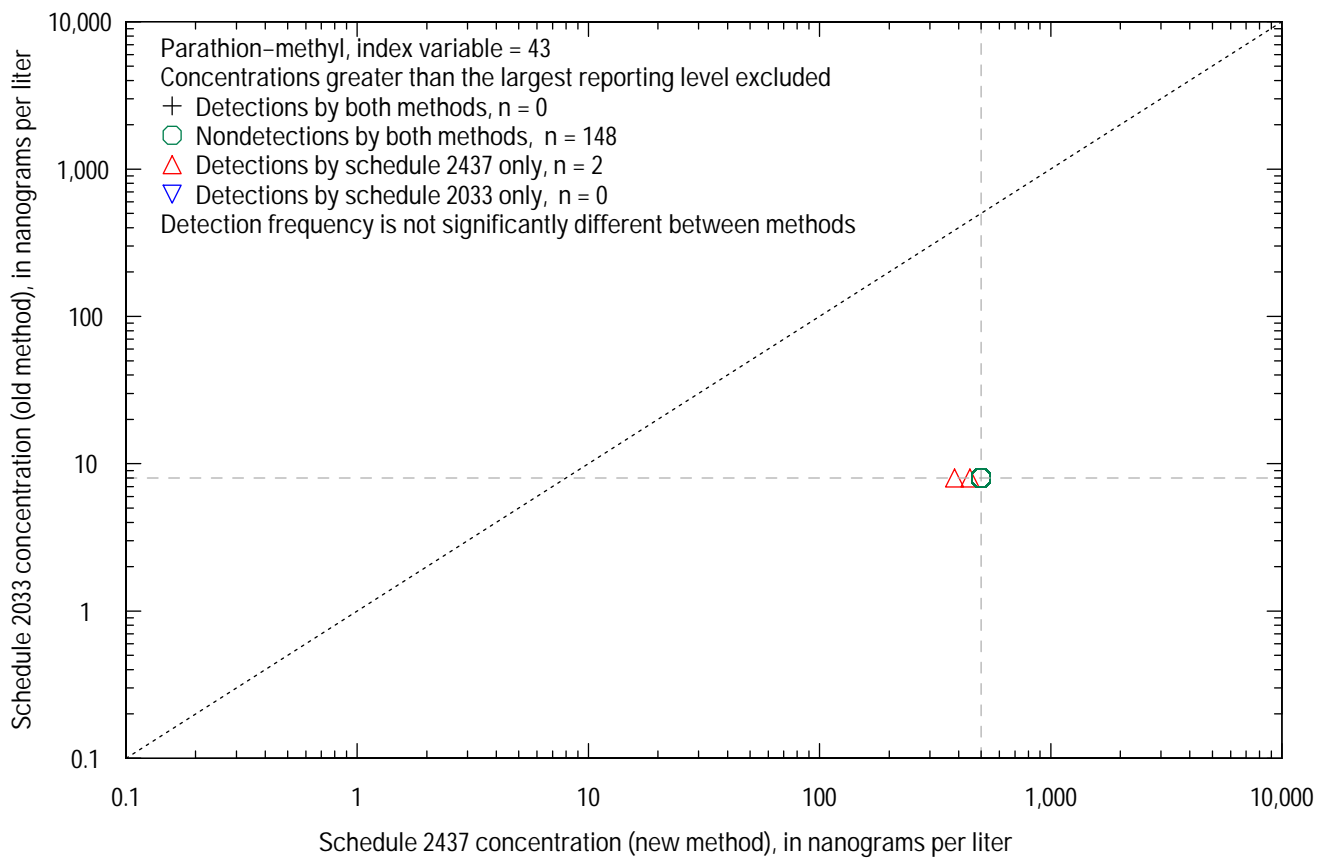
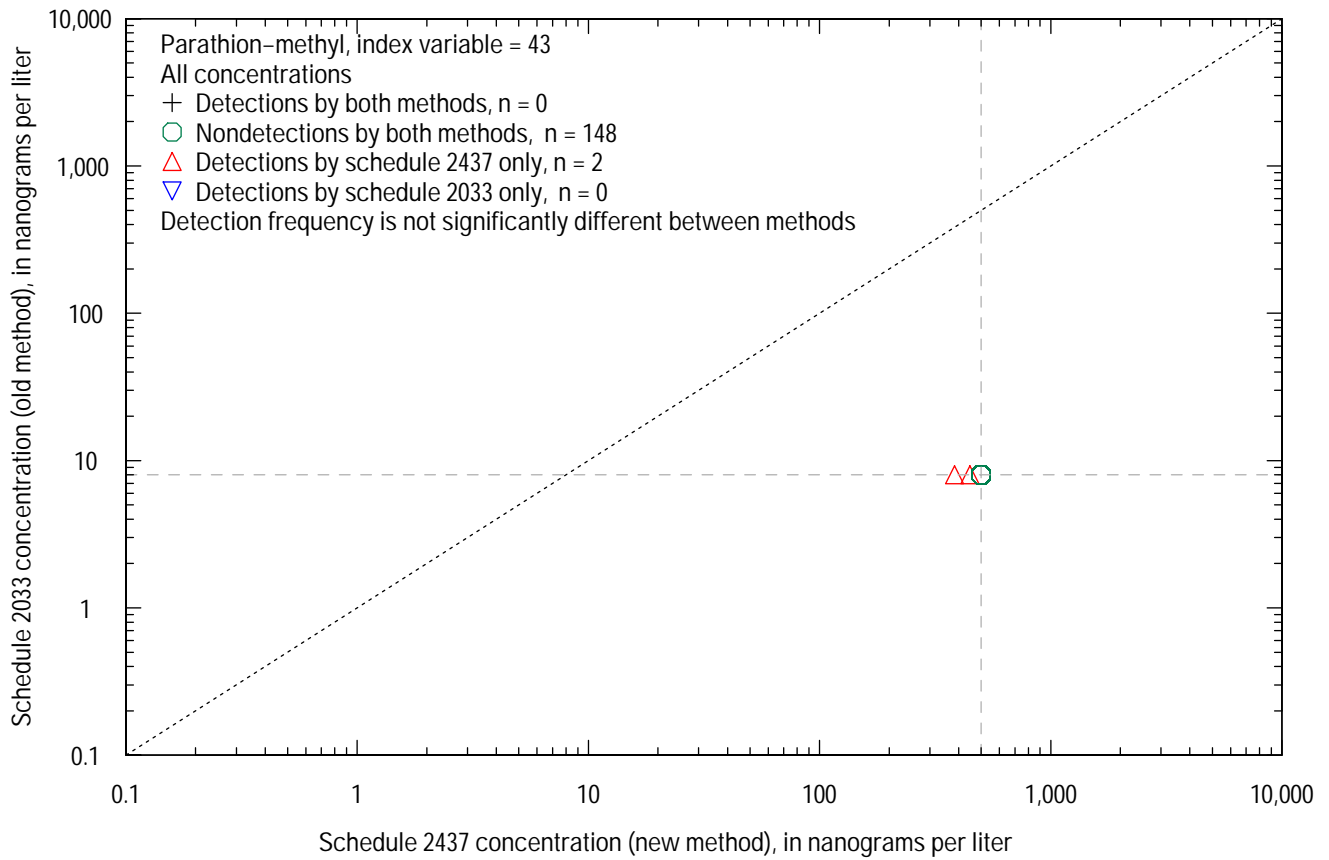




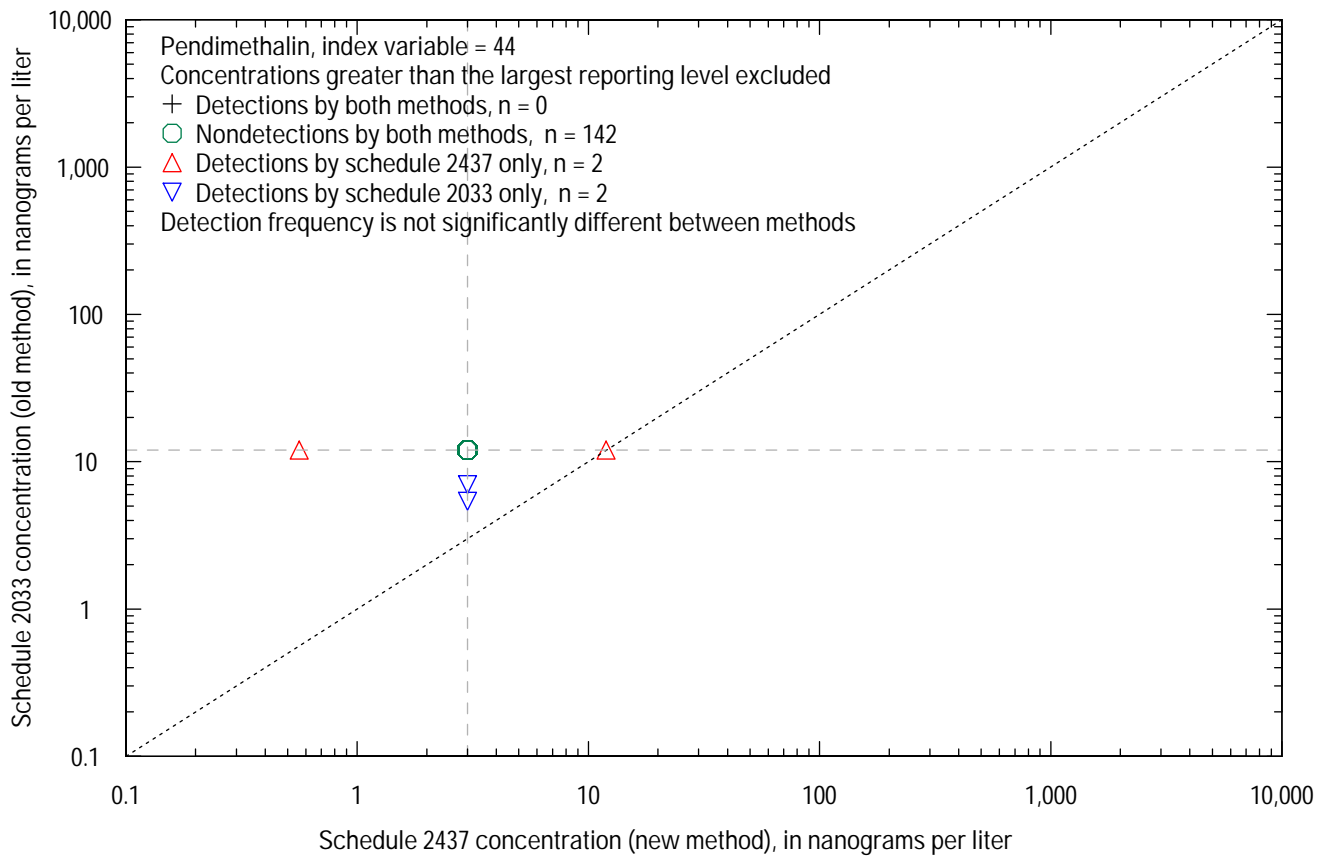
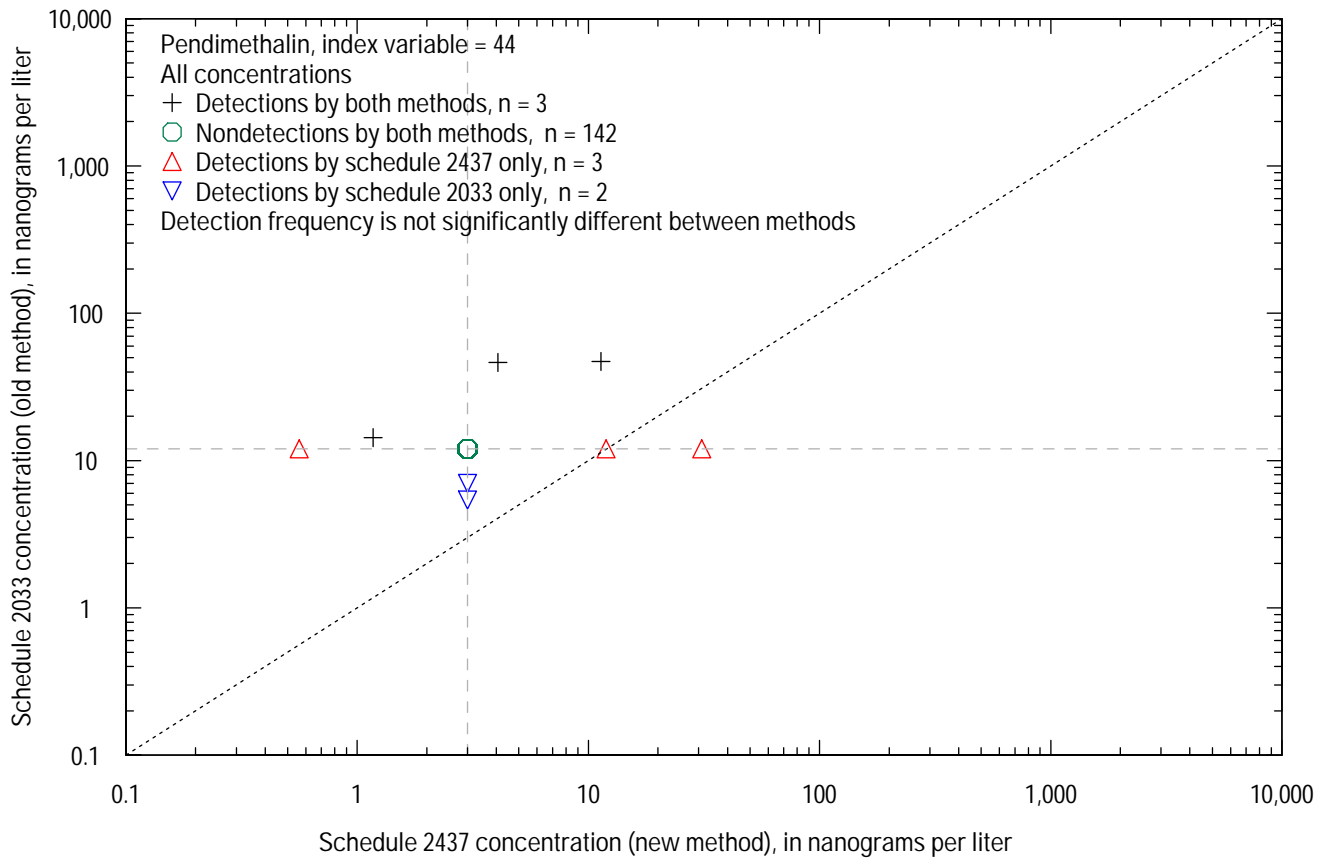
**Figure 5-41.** Comparison of Oxyfluorfen detections in paired environmental stream-water samples analyzed by both schedule 2033 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2033 and the vertical dashed line is the reporting level for schedule 2437. See table 13 for information on statistical differences between methods.



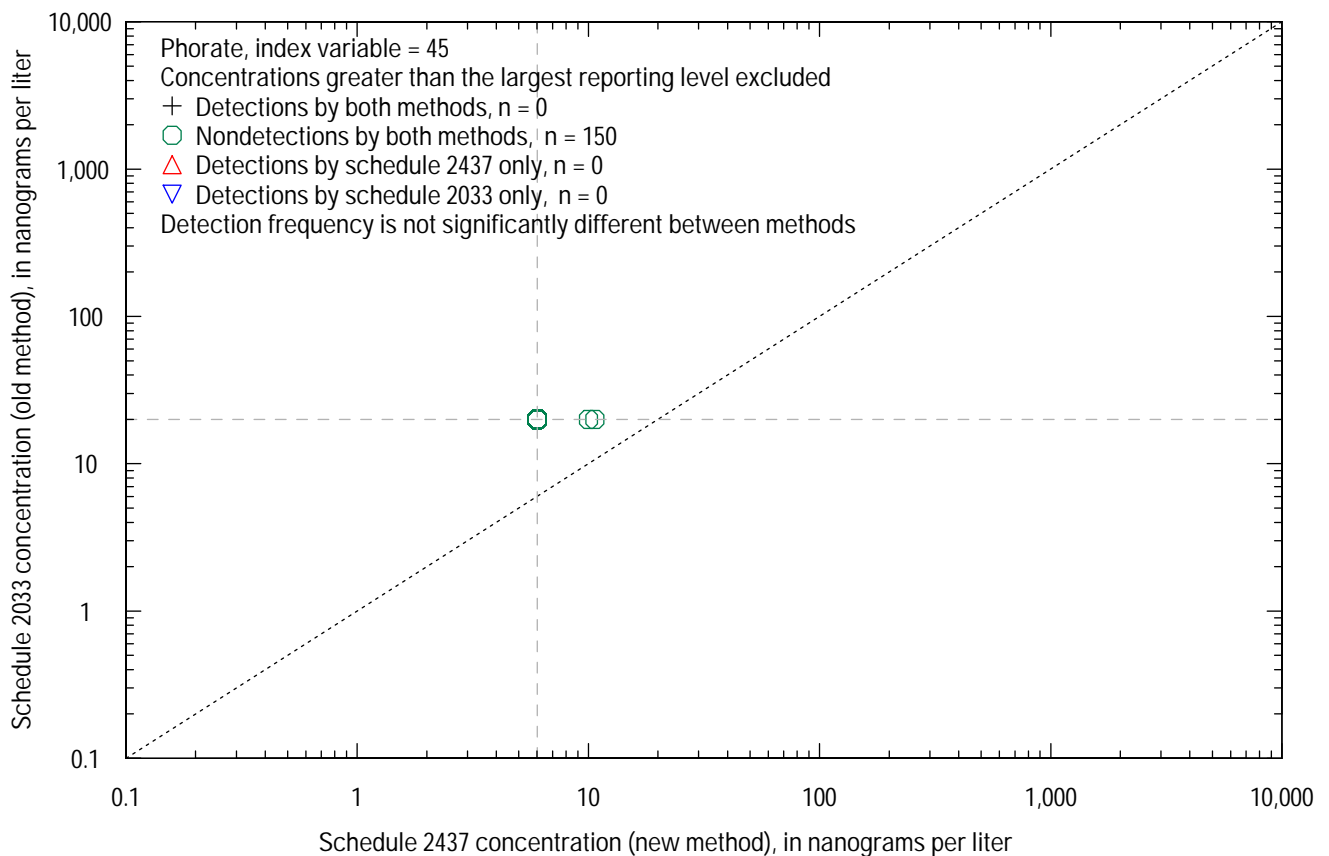
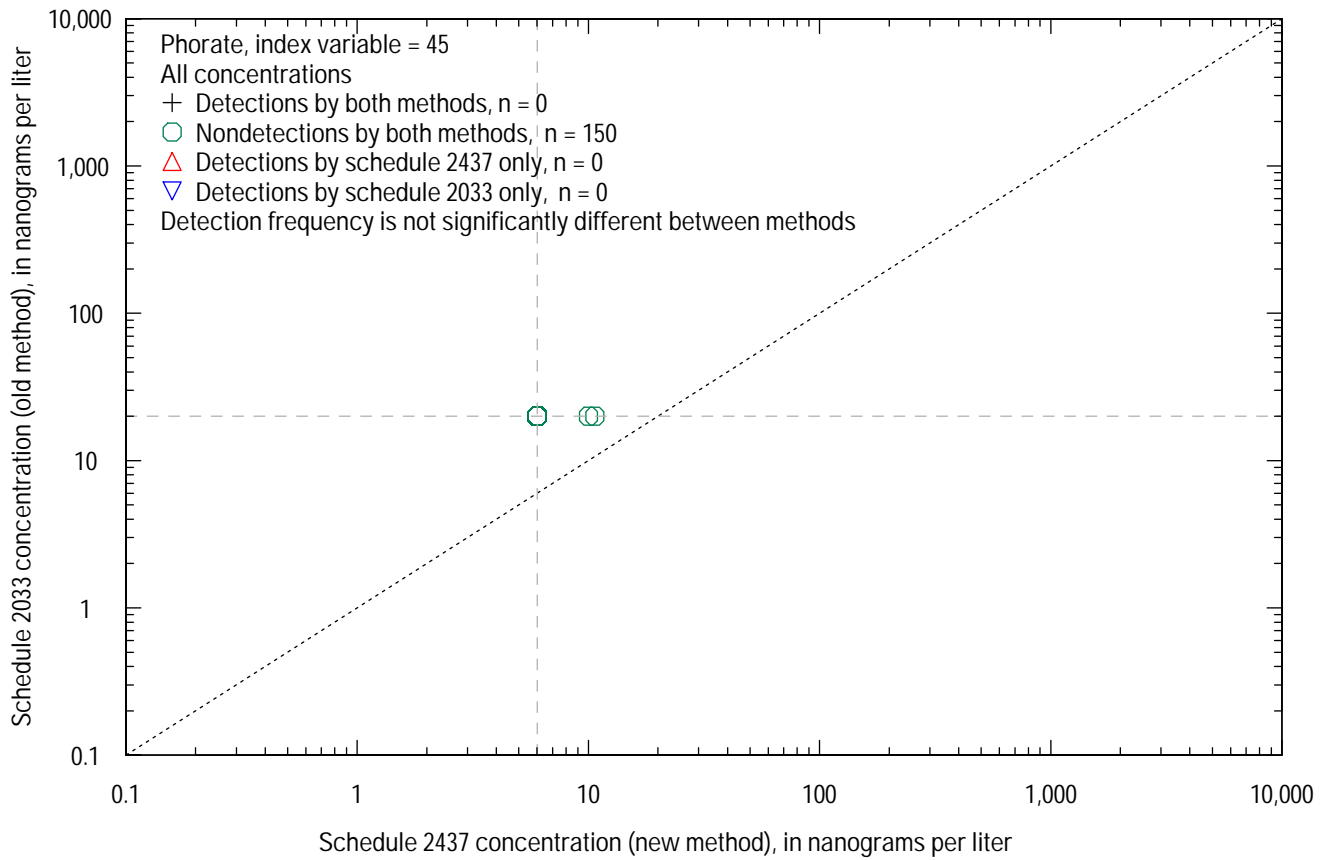
**Figure 5-42.** Comparison of Paraoxon-methyl detections in paired environmental stream-water samples analyzed by both schedule 2033 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2033 and the vertical dashed line is the reporting level for schedule 2437. See table 13 for information on statistical differences between methods.



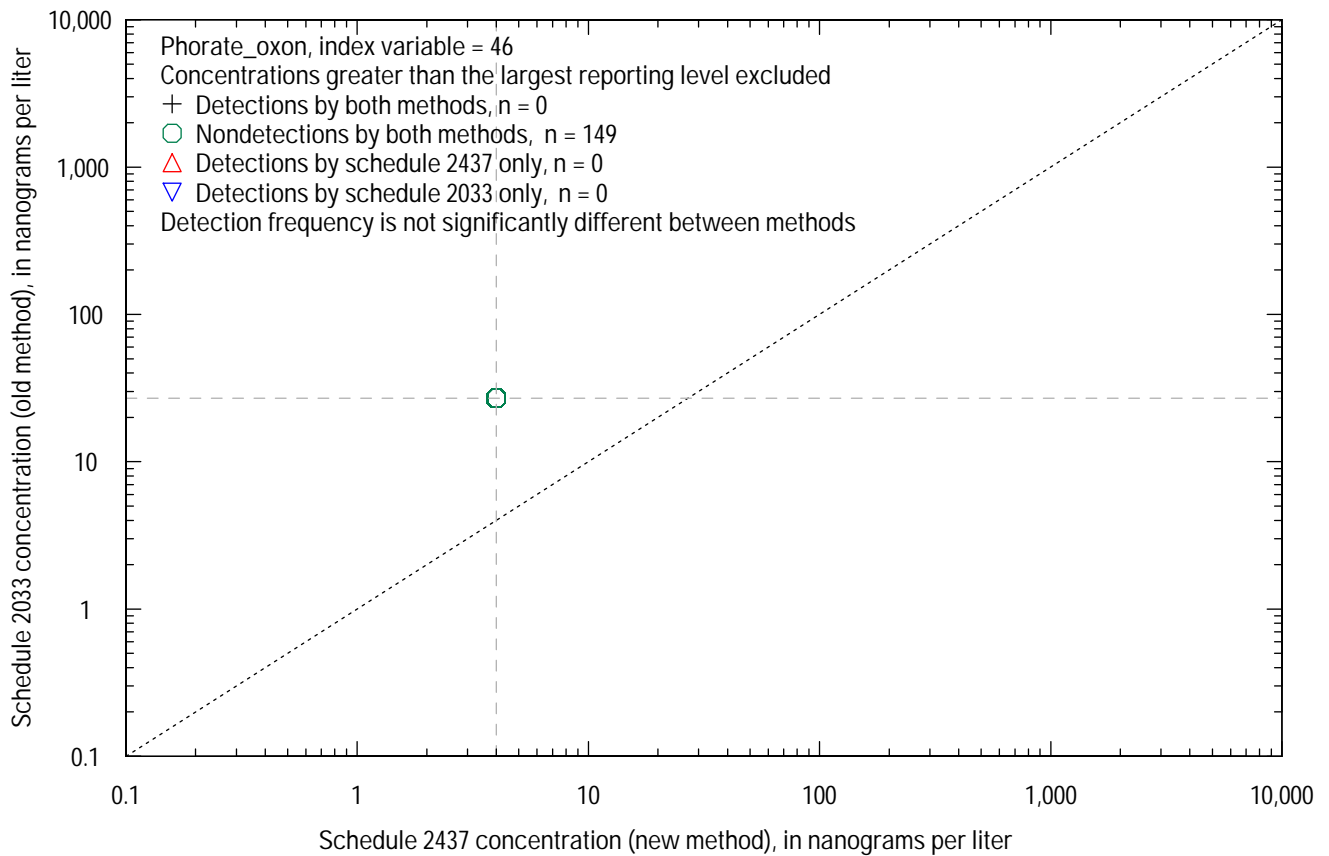
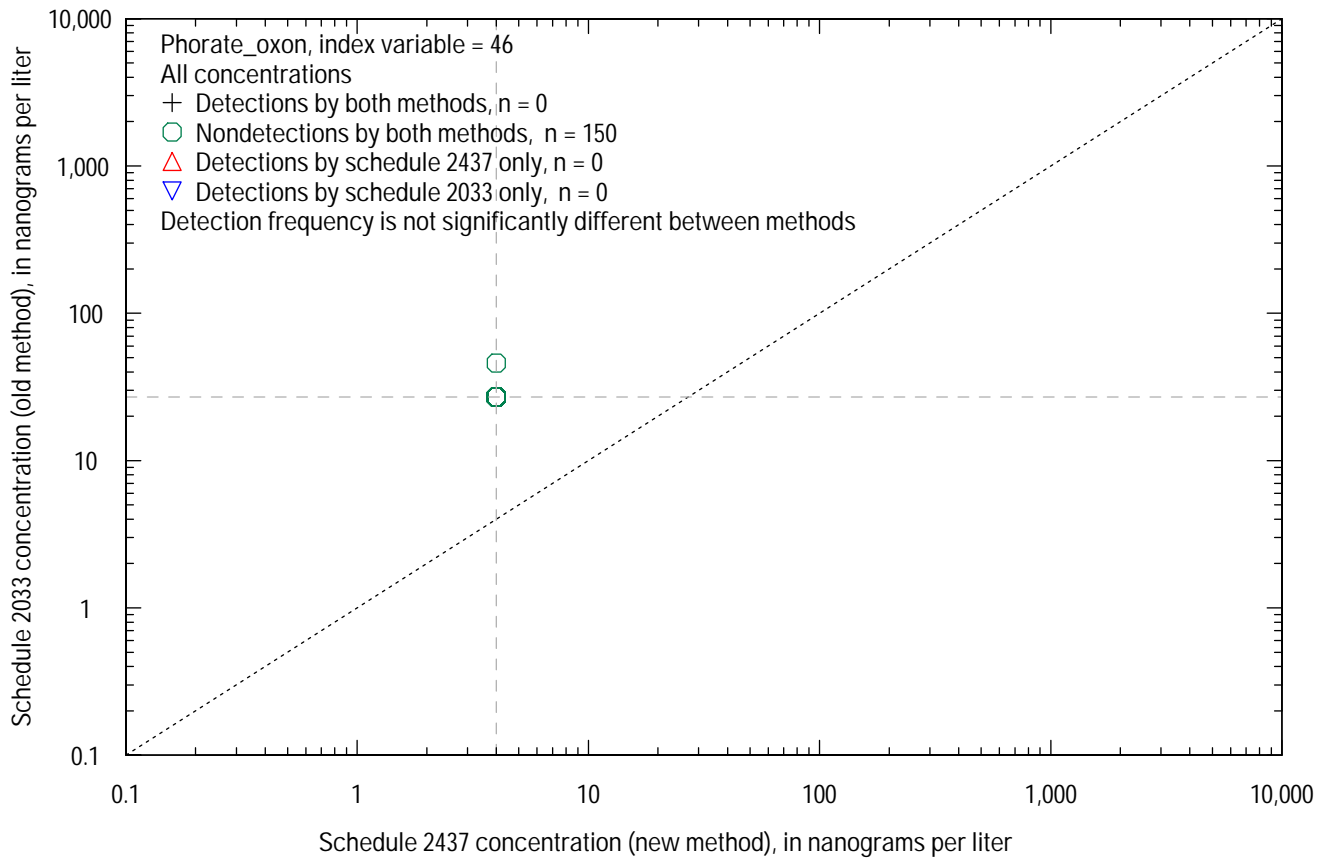
**Figure 5-43.** Comparison of Parathion-methyl detections in paired environmental stream-water samples analyzed by both schedule 2033 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2033 and the vertical dashed line is the reporting level for schedule 2437. See table 13 for information on statistical differences between methods.



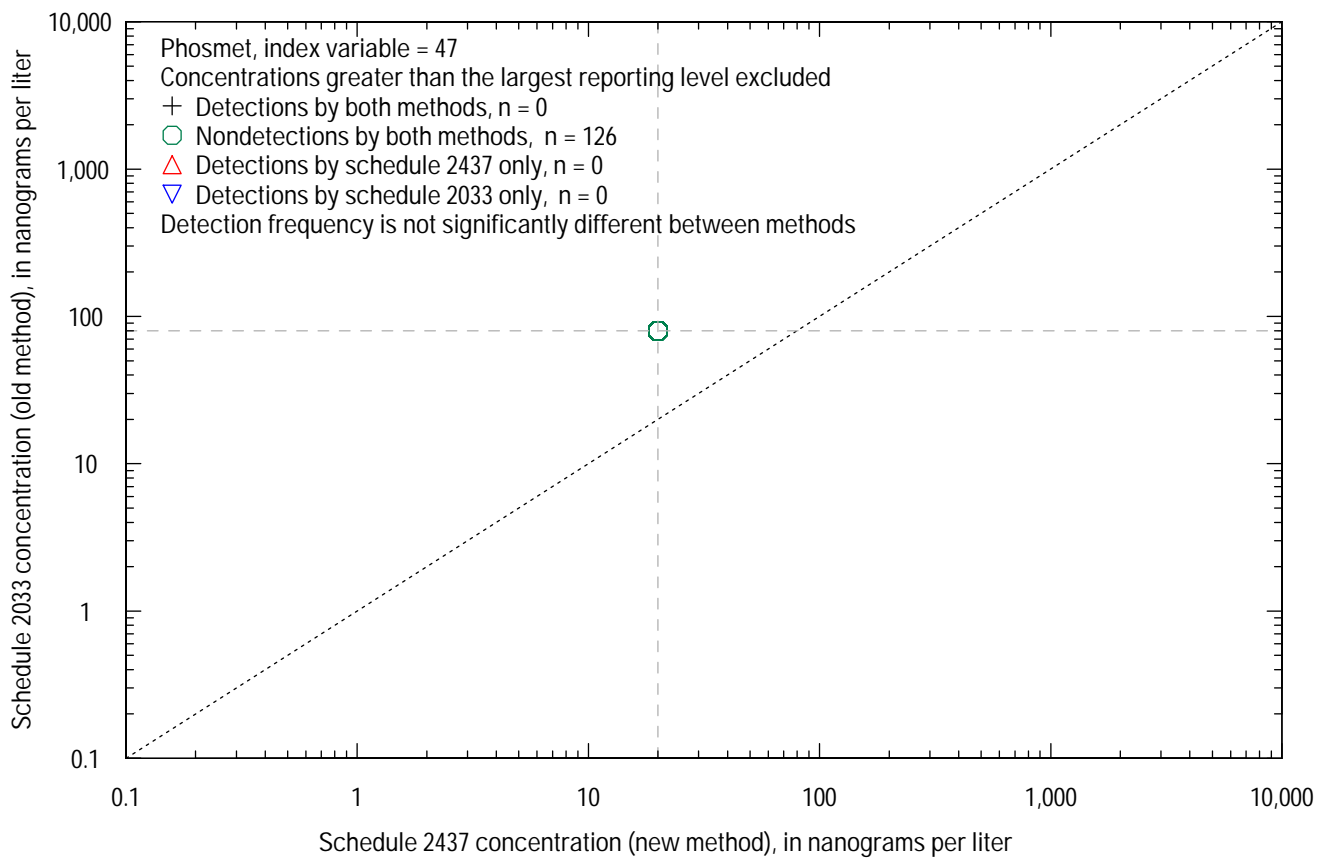
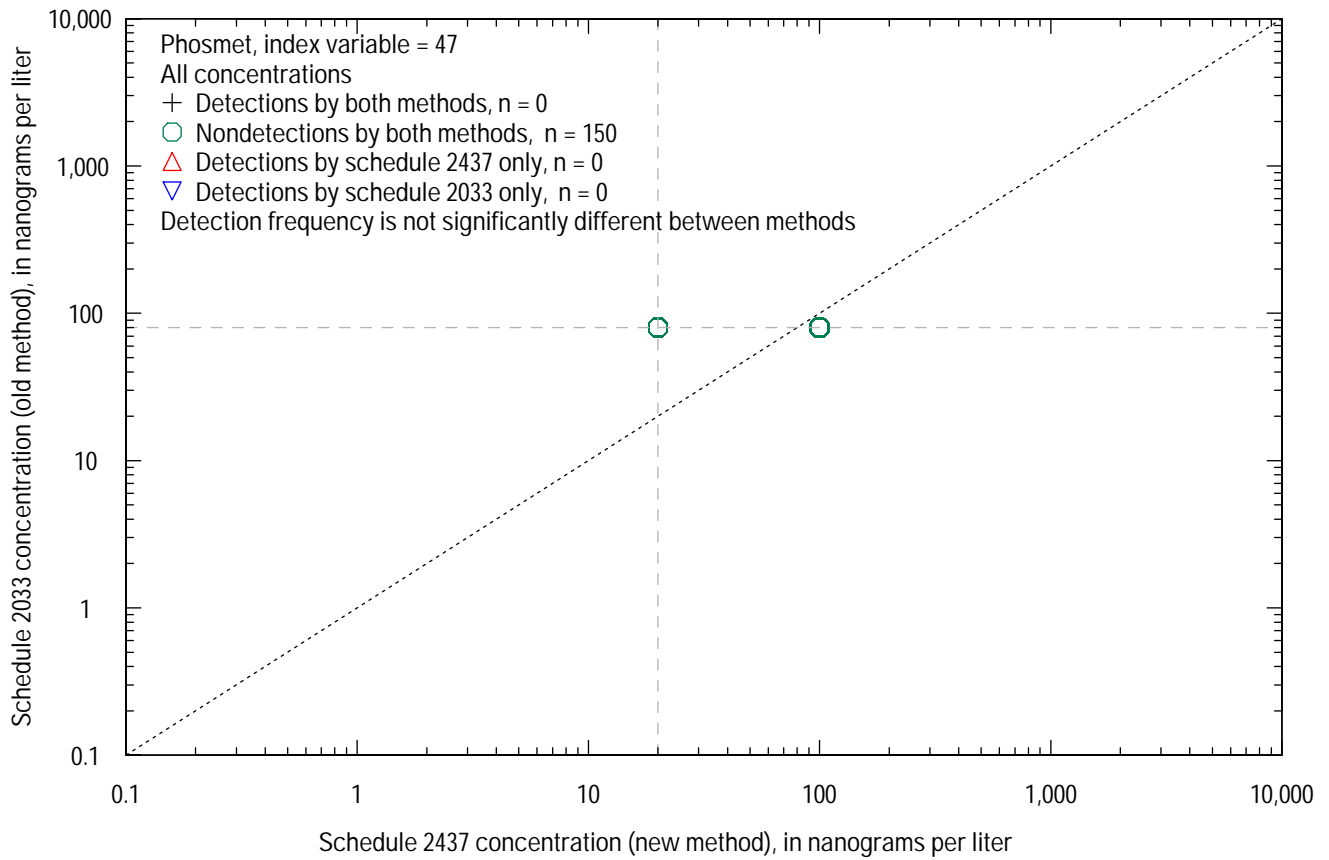
**Figure 5-44.** Comparison of Pendimethalin detections in paired environmental stream-water samples analyzed by both schedule 2033 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2033 and the vertical dashed line is the reporting level for schedule 2437. See table 13 for information on statistical differences between methods.



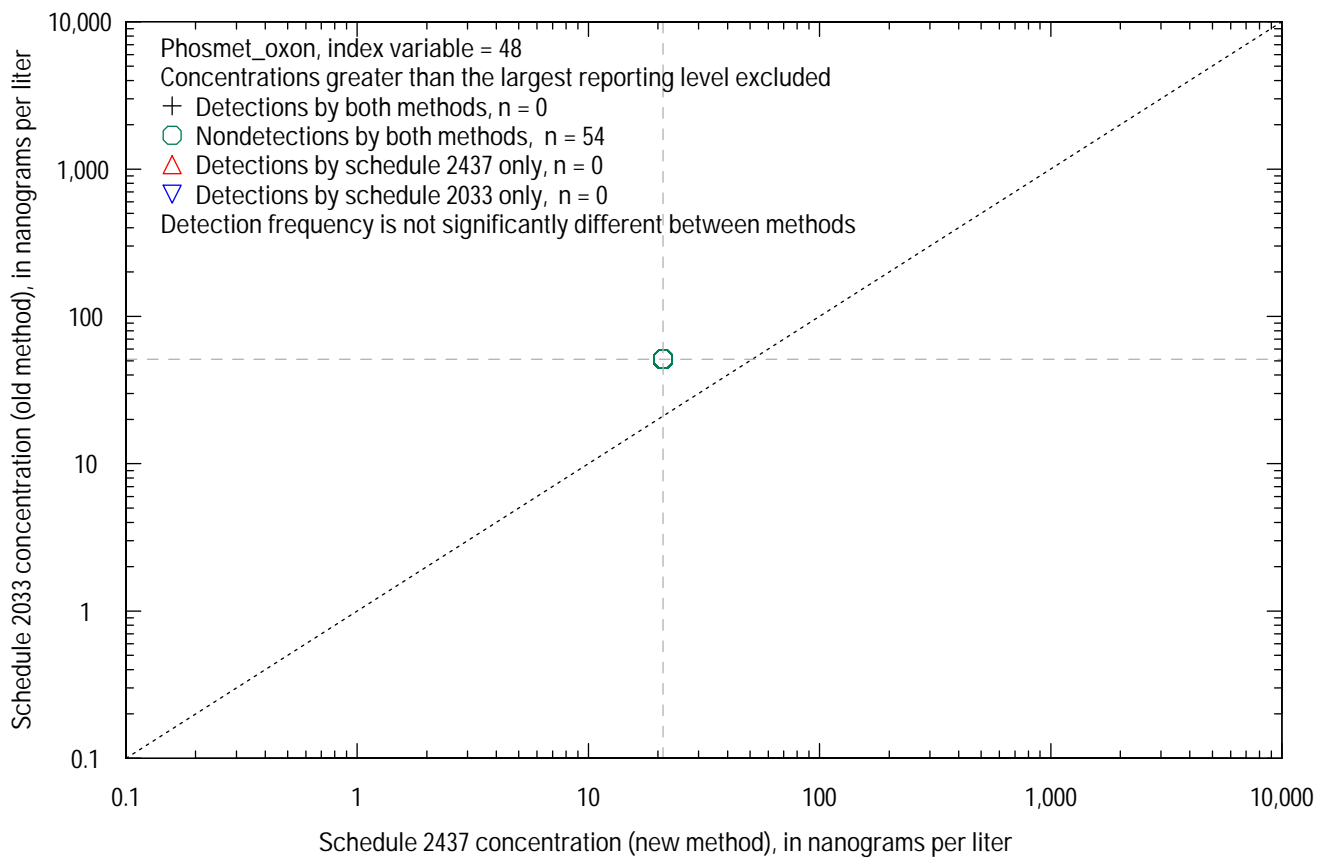
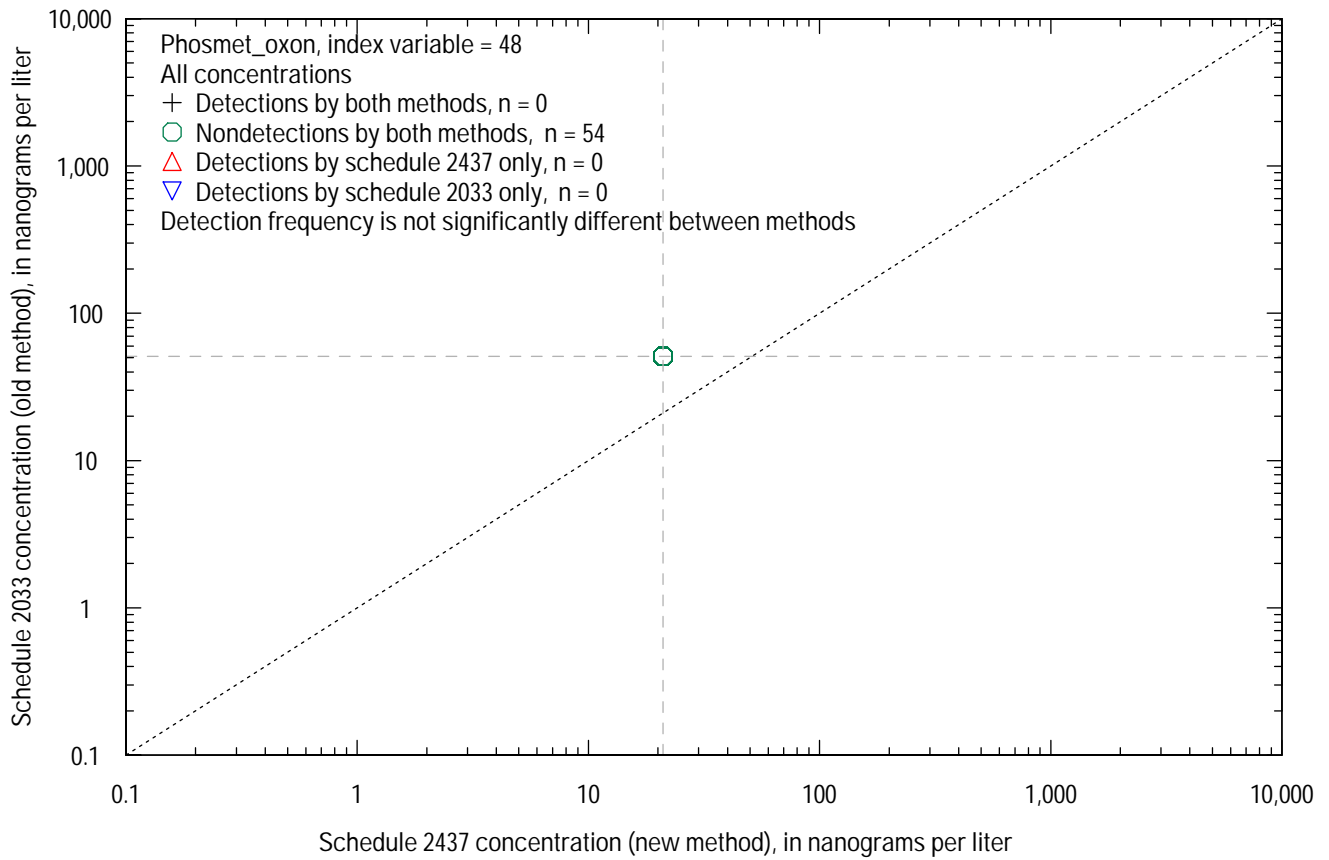
**Figure 5–45.** Comparison of Phorate detections in paired environmental stream–water samples analyzed by both schedule 2033 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2033 and the vertical dashed line is the reporting level for schedule 2437. See table 13 for information on statistical differences between methods.



**Figure 5-46.** Comparison of Phorate\_oxon detections in paired environmental stream-water samples analyzed by both schedule 2033 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2033 and the vertical dashed line is the reporting level for schedule 2437. See table 13 for information on statistical differences between methods.

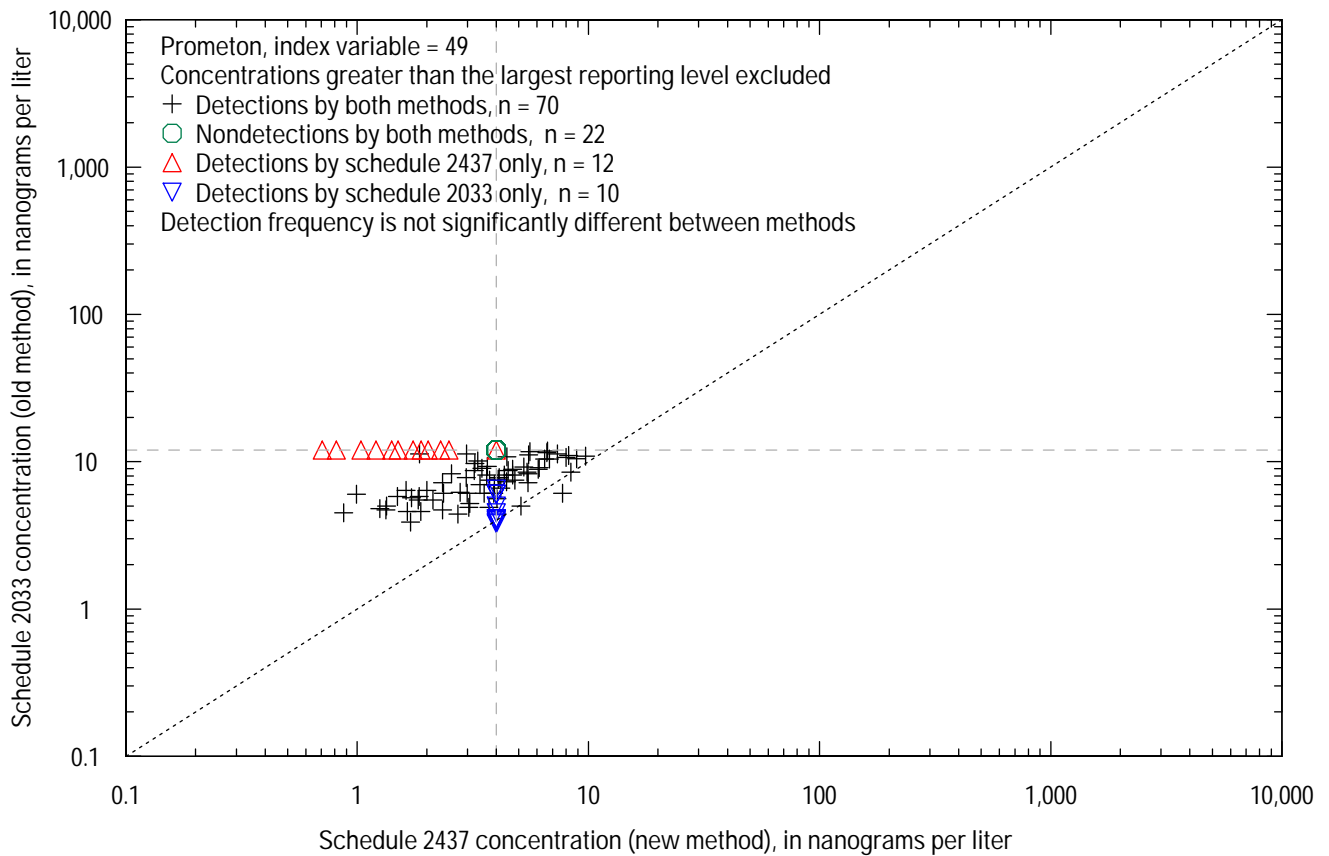
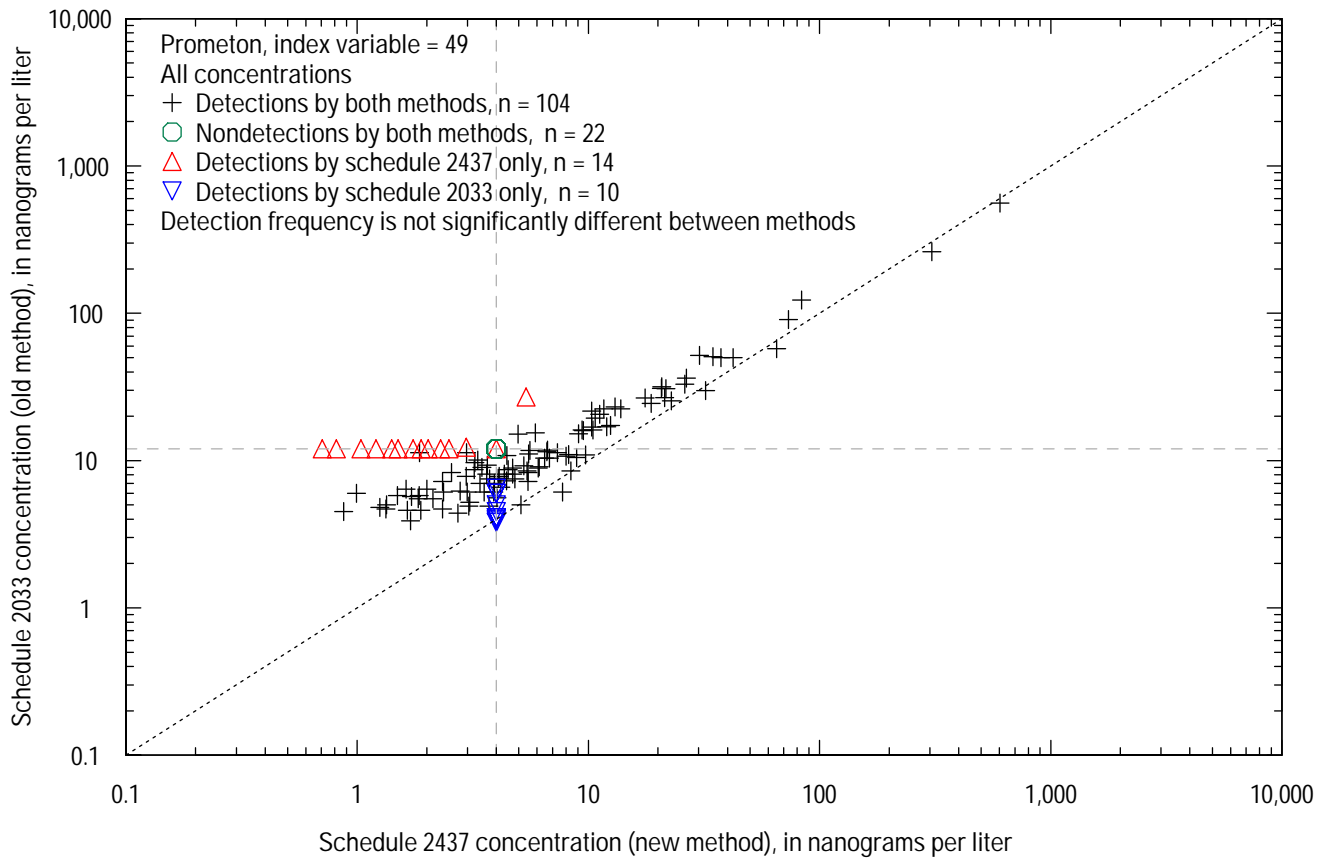


**Figure 5-47.** Comparison of Phosmet detections in paired environmental stream-water samples analyzed by both schedule 2033 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2033 and the vertical dashed line is the reporting level for schedule 2437. See table 13 for information on statistical differences between methods.

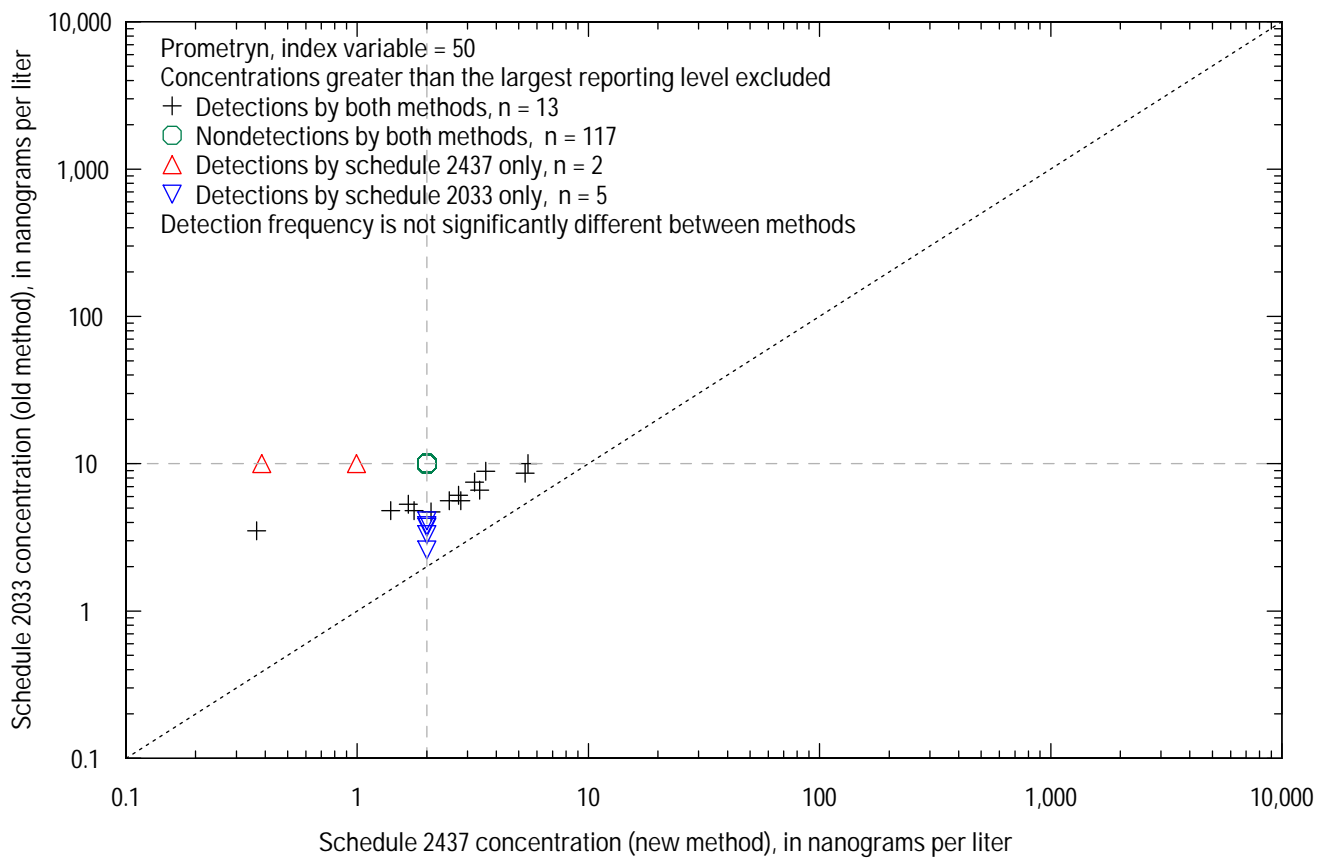
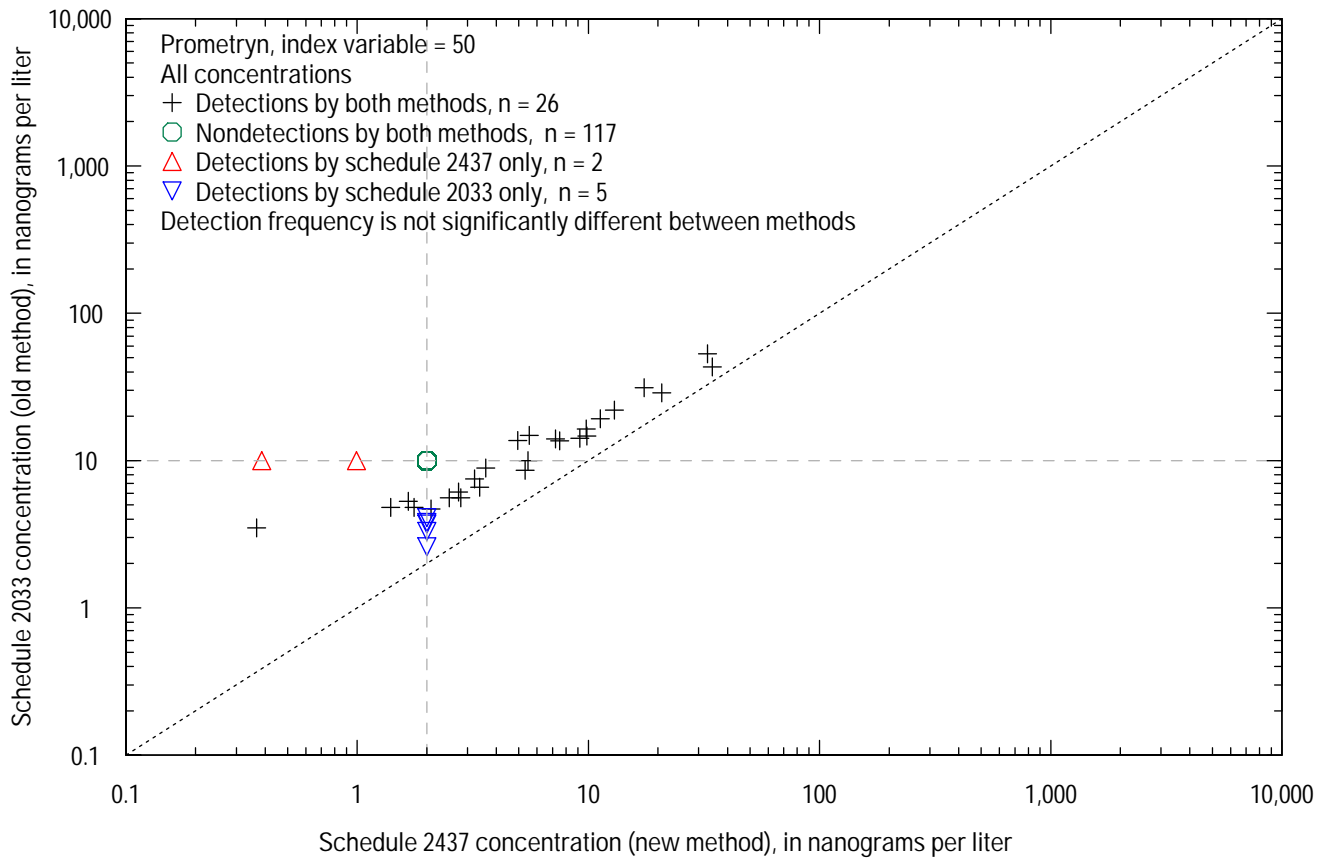


**Figure 5-48.** Comparison of Phosmet\_oxon detections in paired environmental stream-water samples analyzed by both schedule 2033 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2033 and the vertical dashed line is the reporting level for schedule 2437. See table 13 for information on statistical differences between methods.

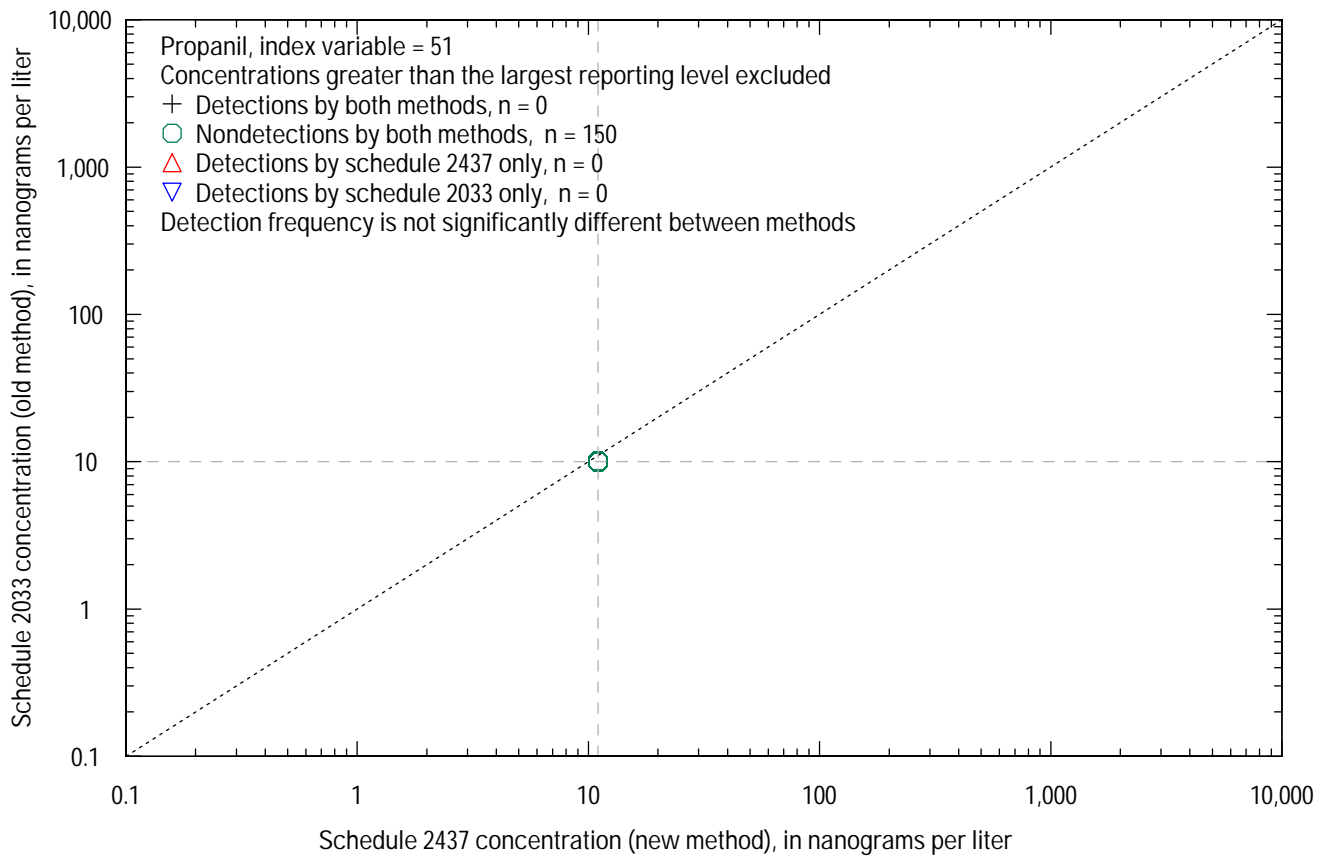
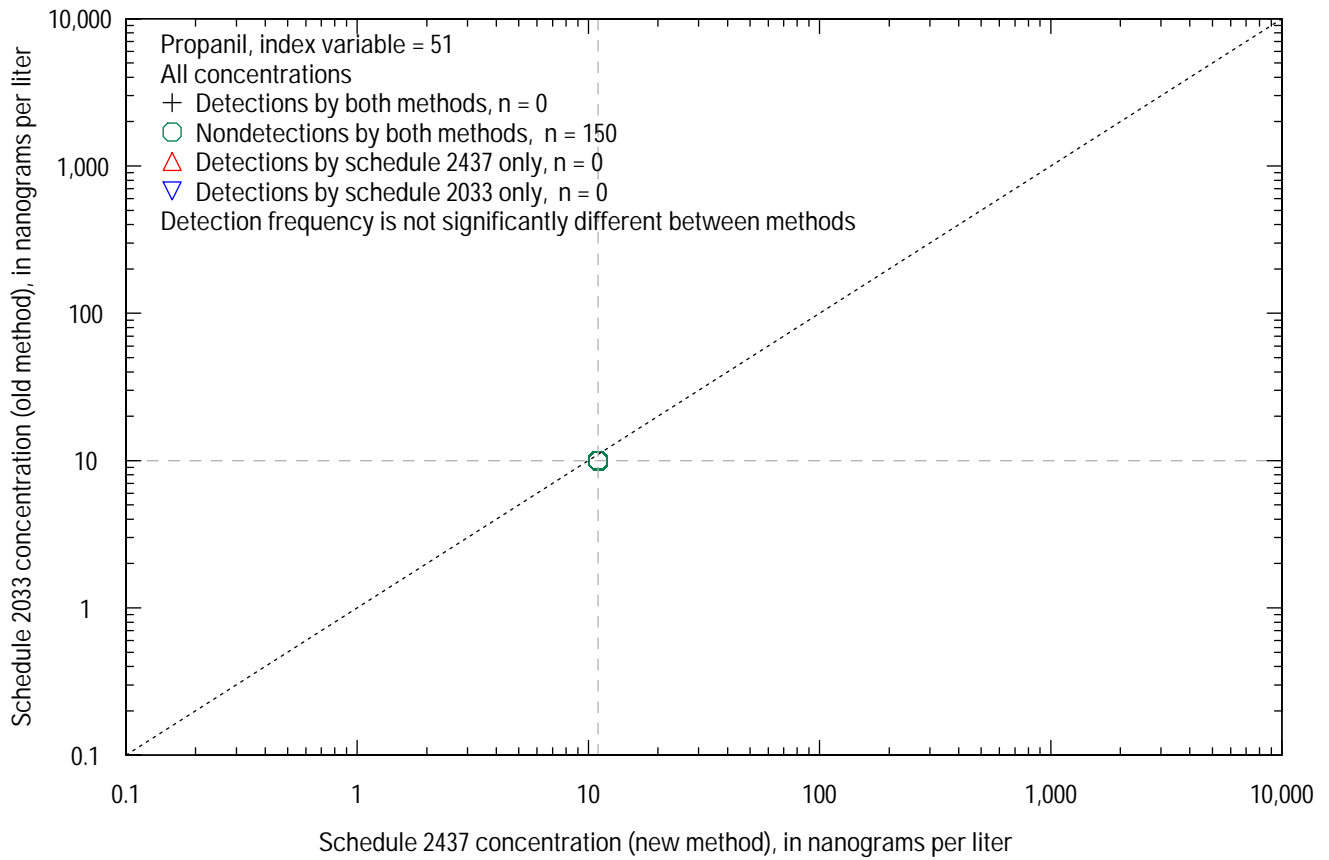




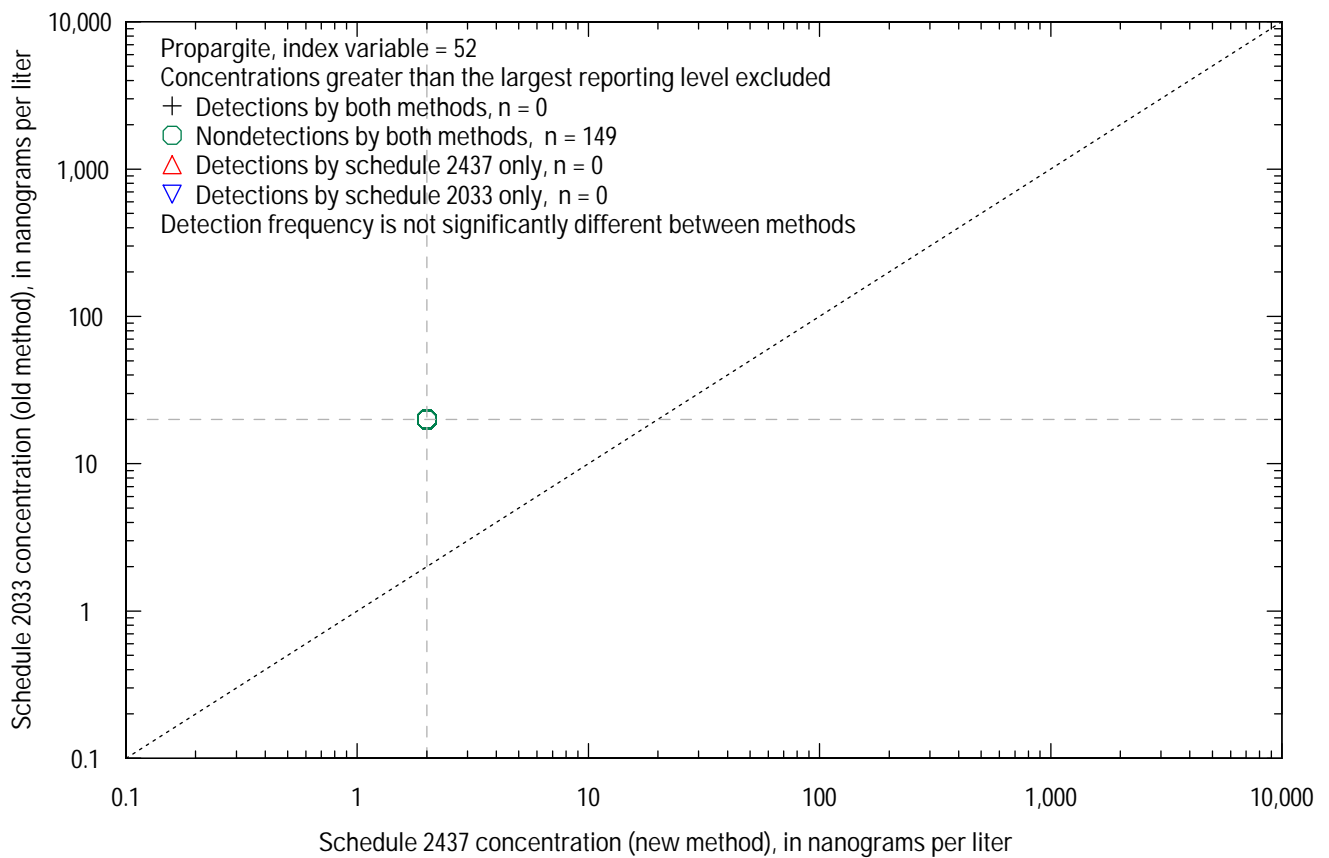
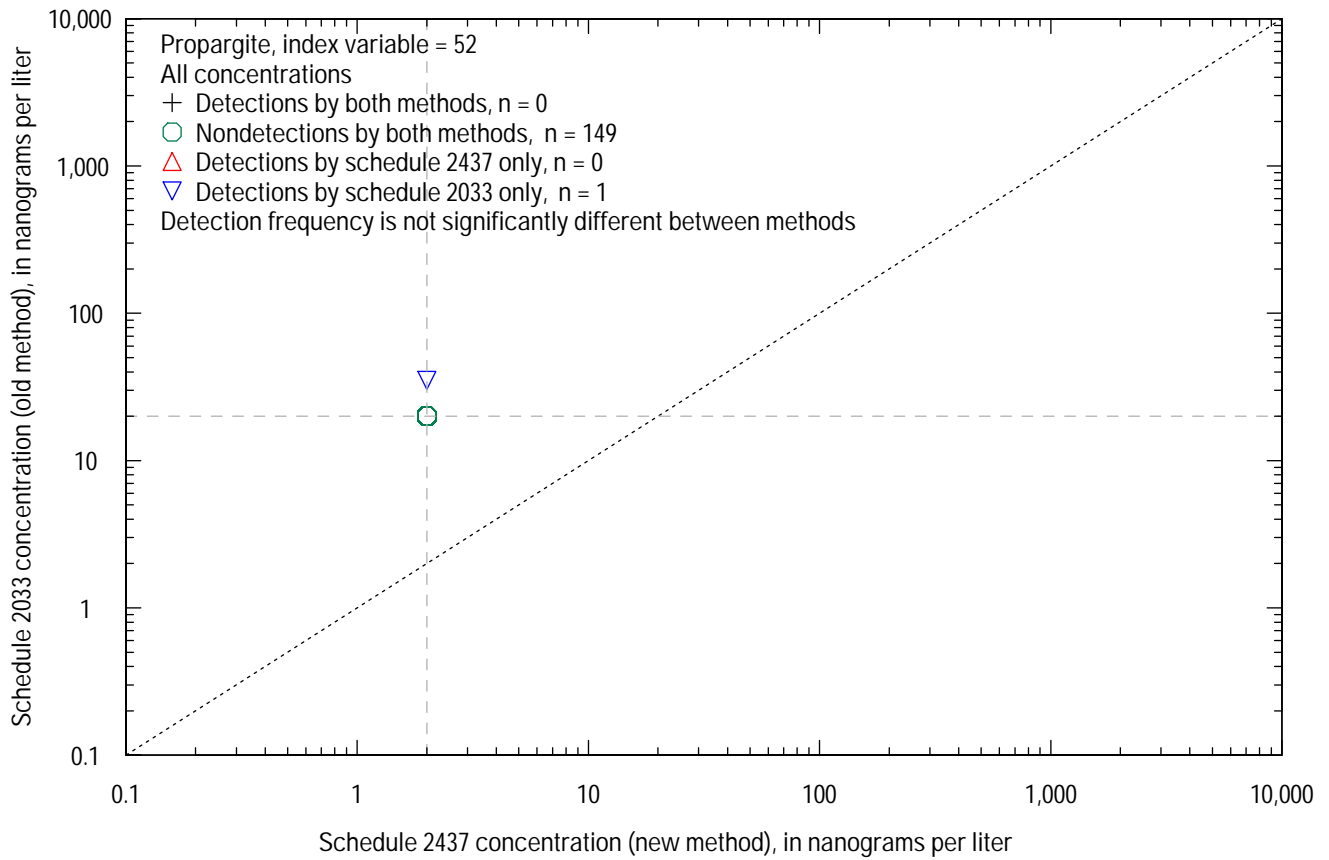
**Figure 5-49.** Comparison of Prometon detections in paired environmental stream-water samples analyzed by both schedule 2033 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2033 and the vertical dashed line is the reporting level for schedule 2437. See table 13 for information on statistical differences between methods.



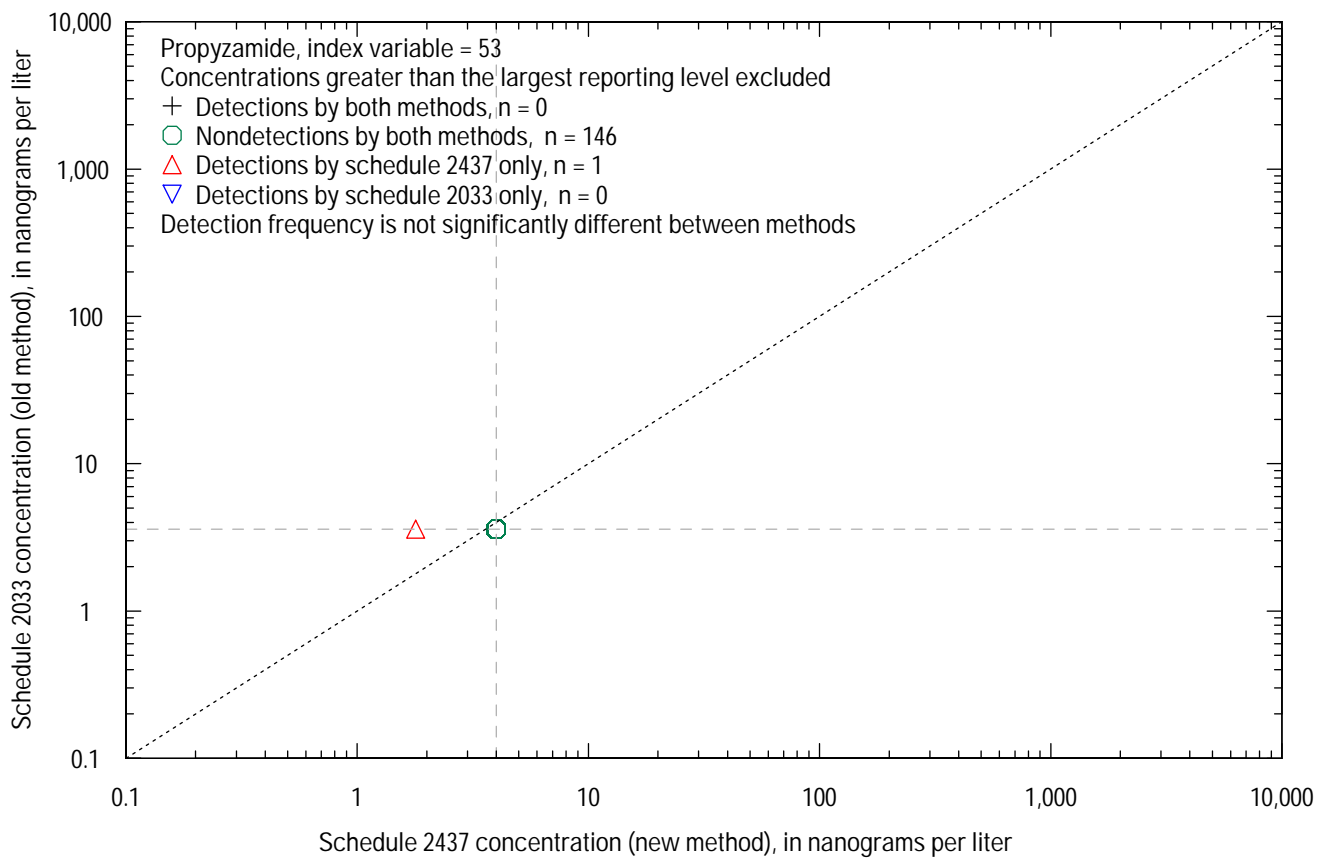
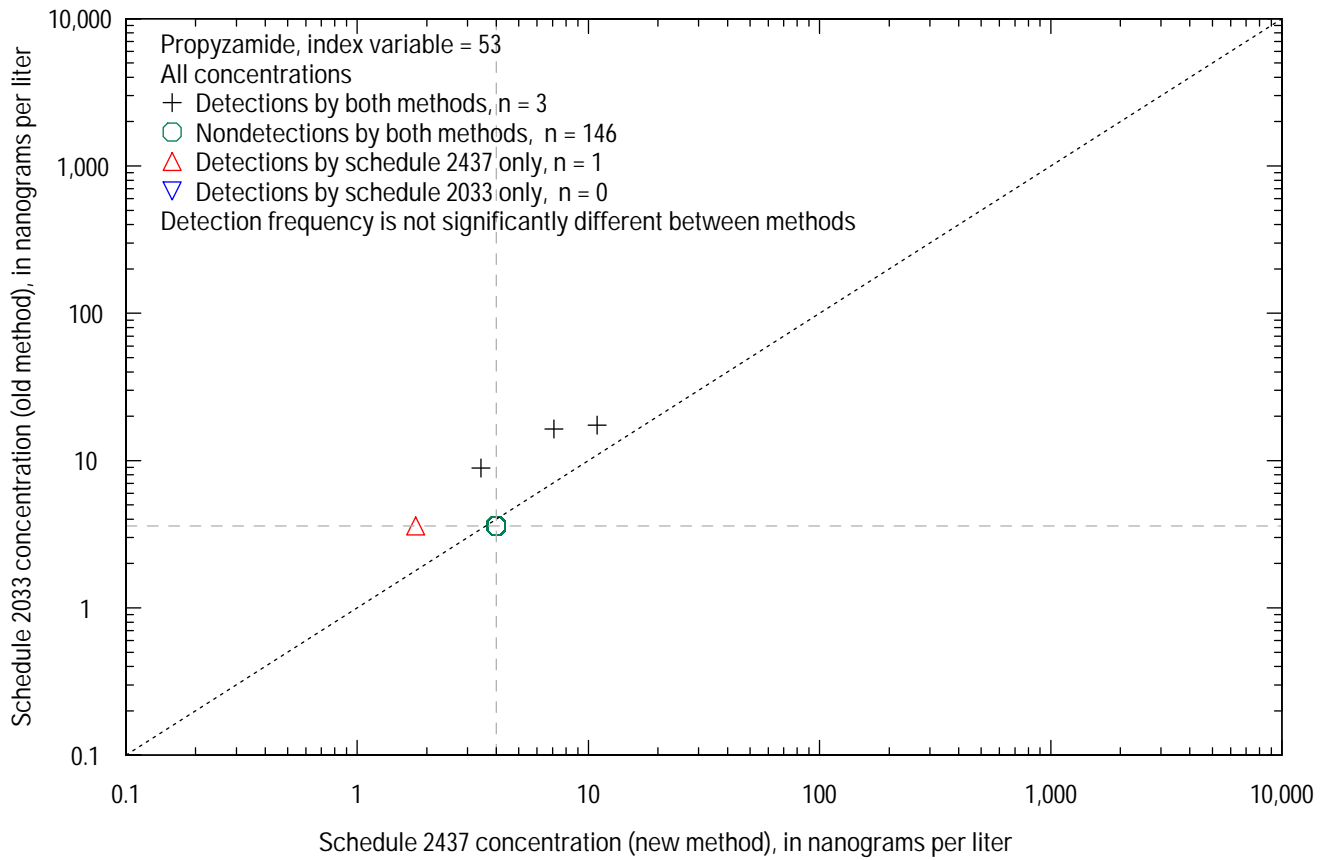
**Figure 5–50.** Comparison of Prometryn detections in paired environmental stream–water samples analyzed by both schedule 2033 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2033 and the vertical dashed line is the reporting level for schedule 2437. See table 13 for information on statistical differences between methods.



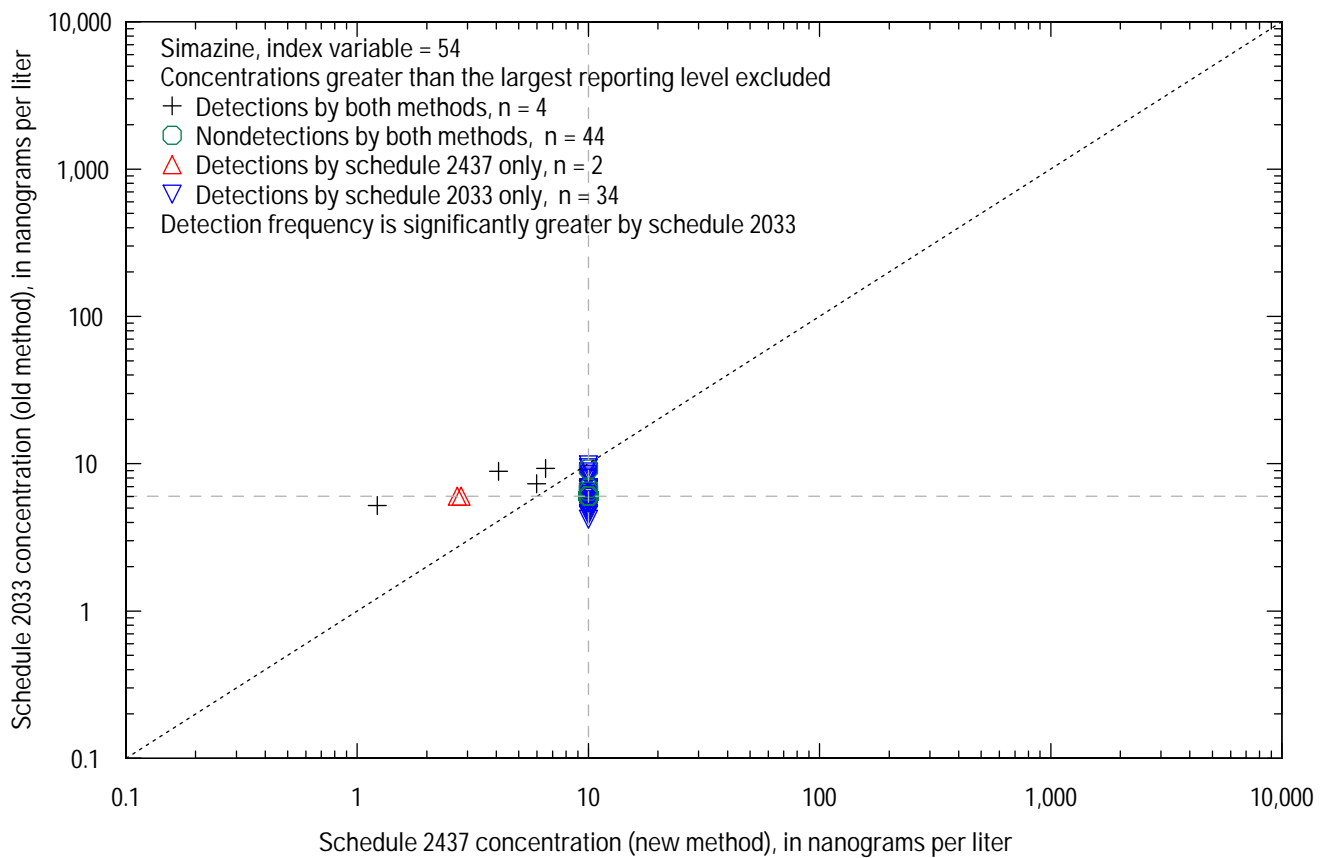
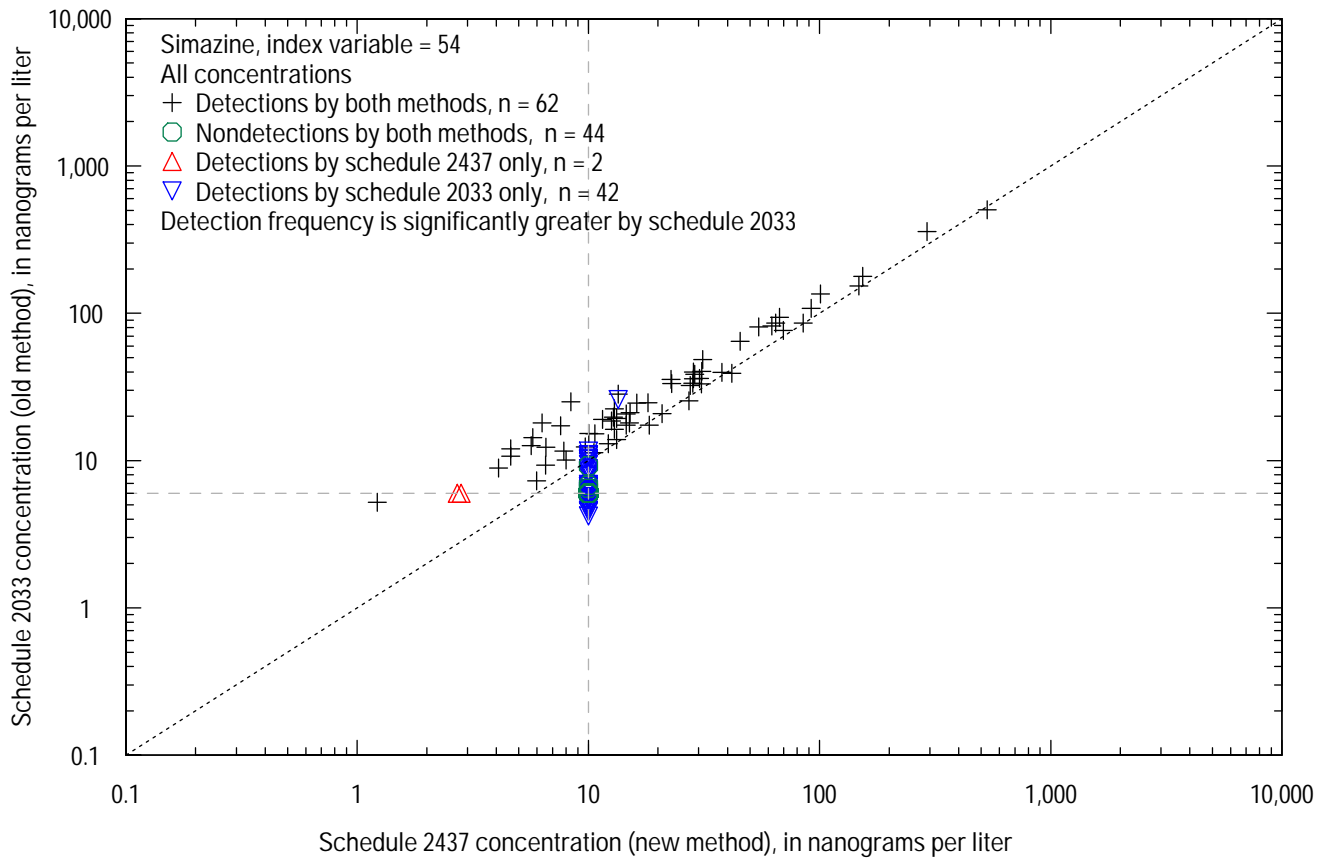
**Figure 5–51.** Comparison of Propanil detections in paired environmental stream–water samples analyzed by both schedule 2033 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2033 and the vertical dashed line is the reporting level for schedule 2437. See table 13 for information on statistical differences between methods.



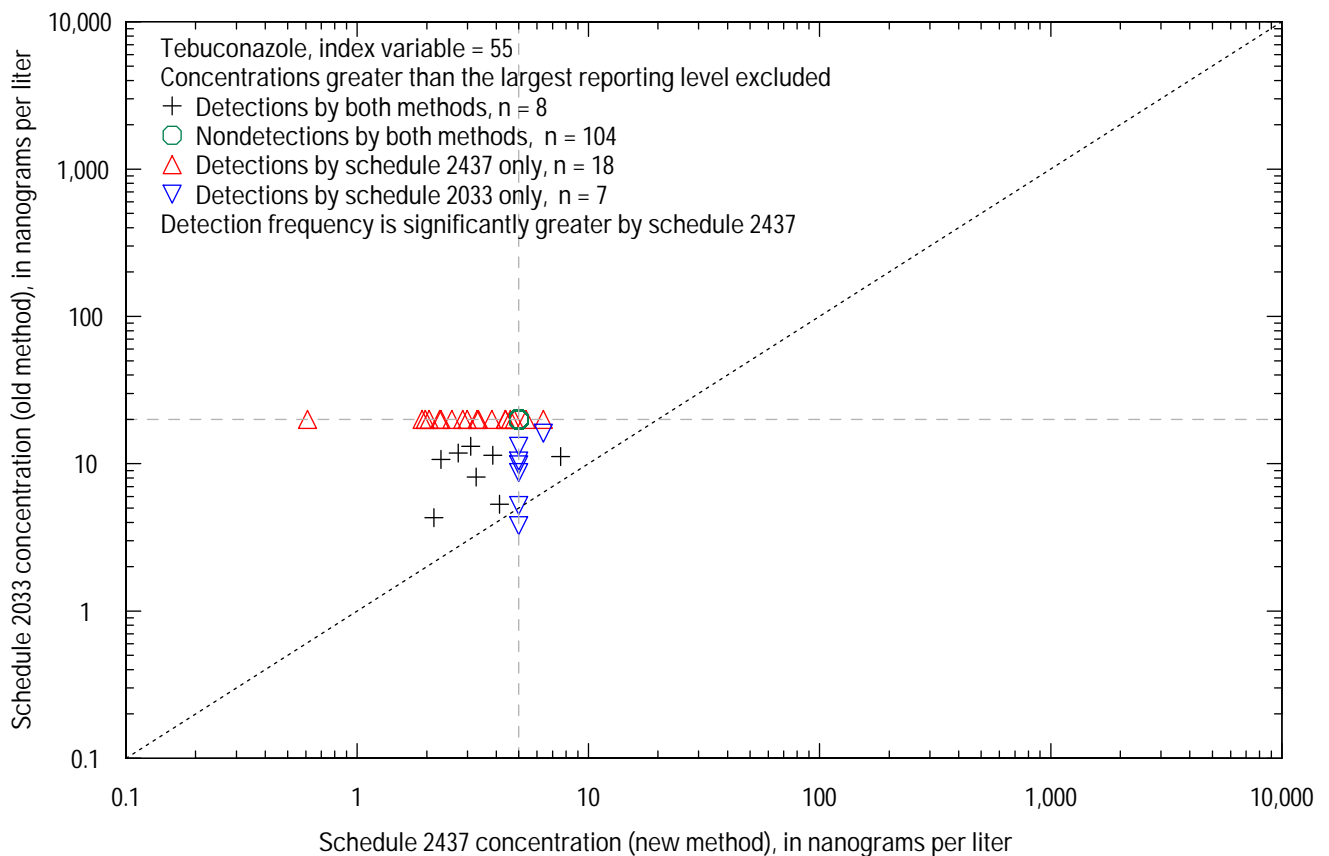
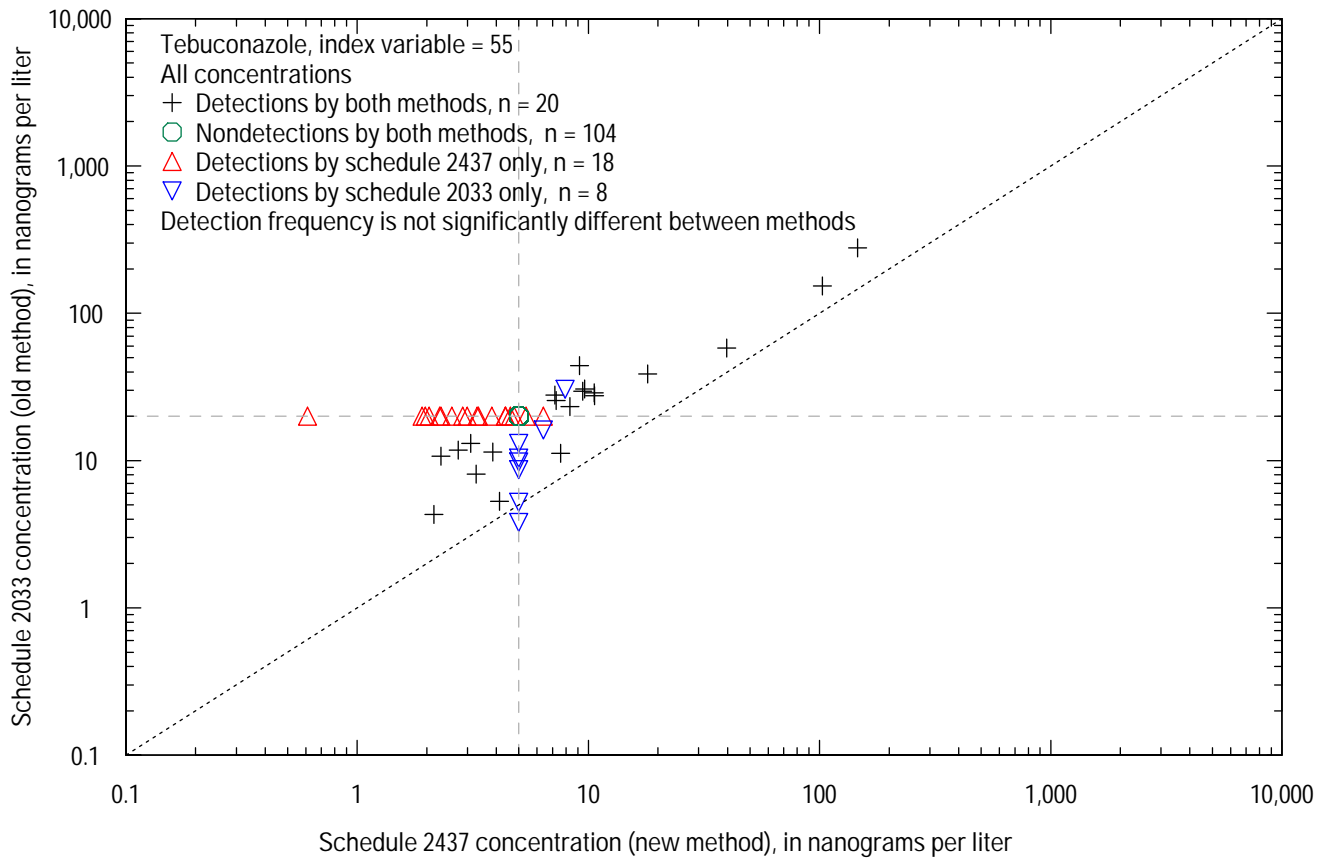
**Figure 5–52.** Comparison of Propargite detections in paired environmental stream–water samples analyzed by both schedule 2033 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2033 and the vertical dashed line is the reporting level for schedule 2437. See table 13 for information on statistical differences between methods.



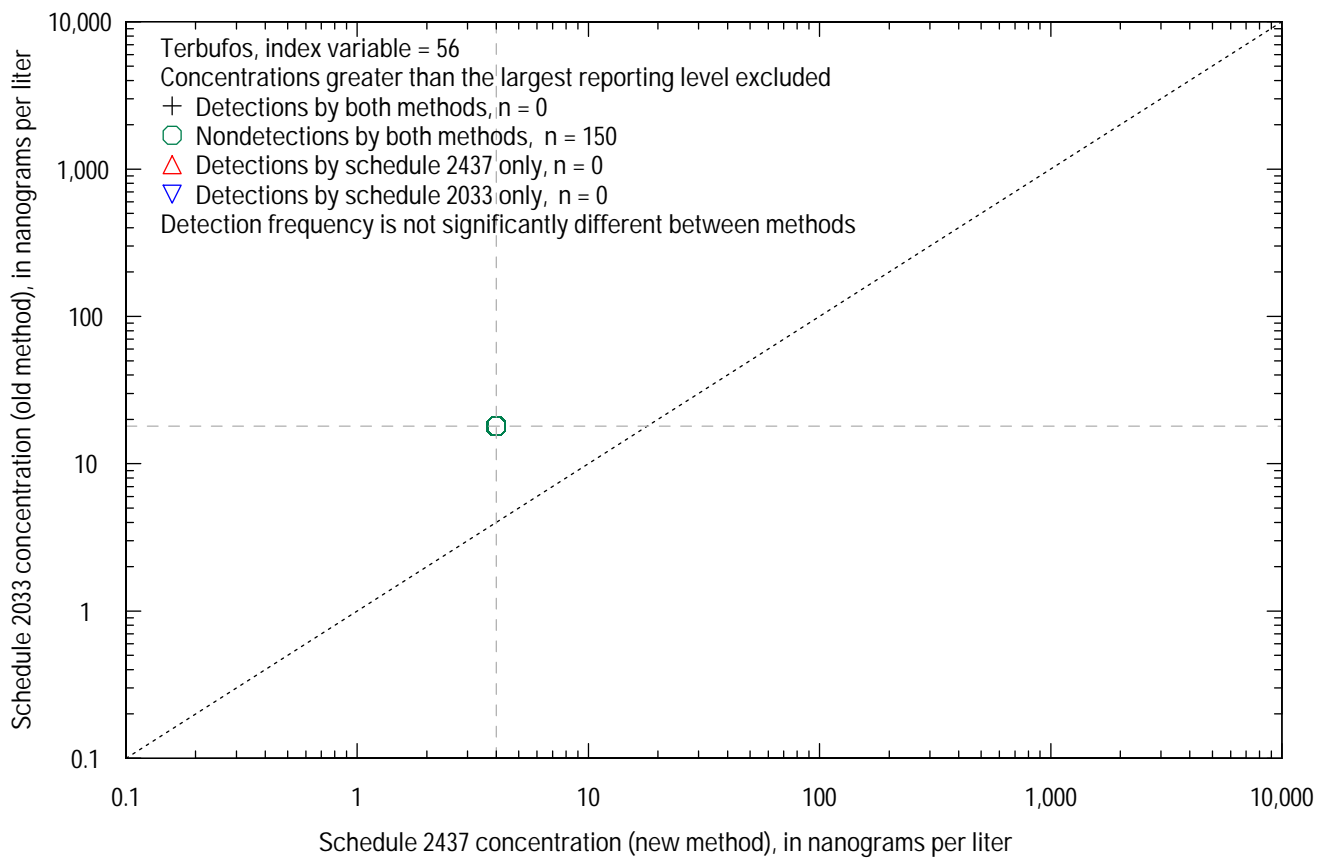
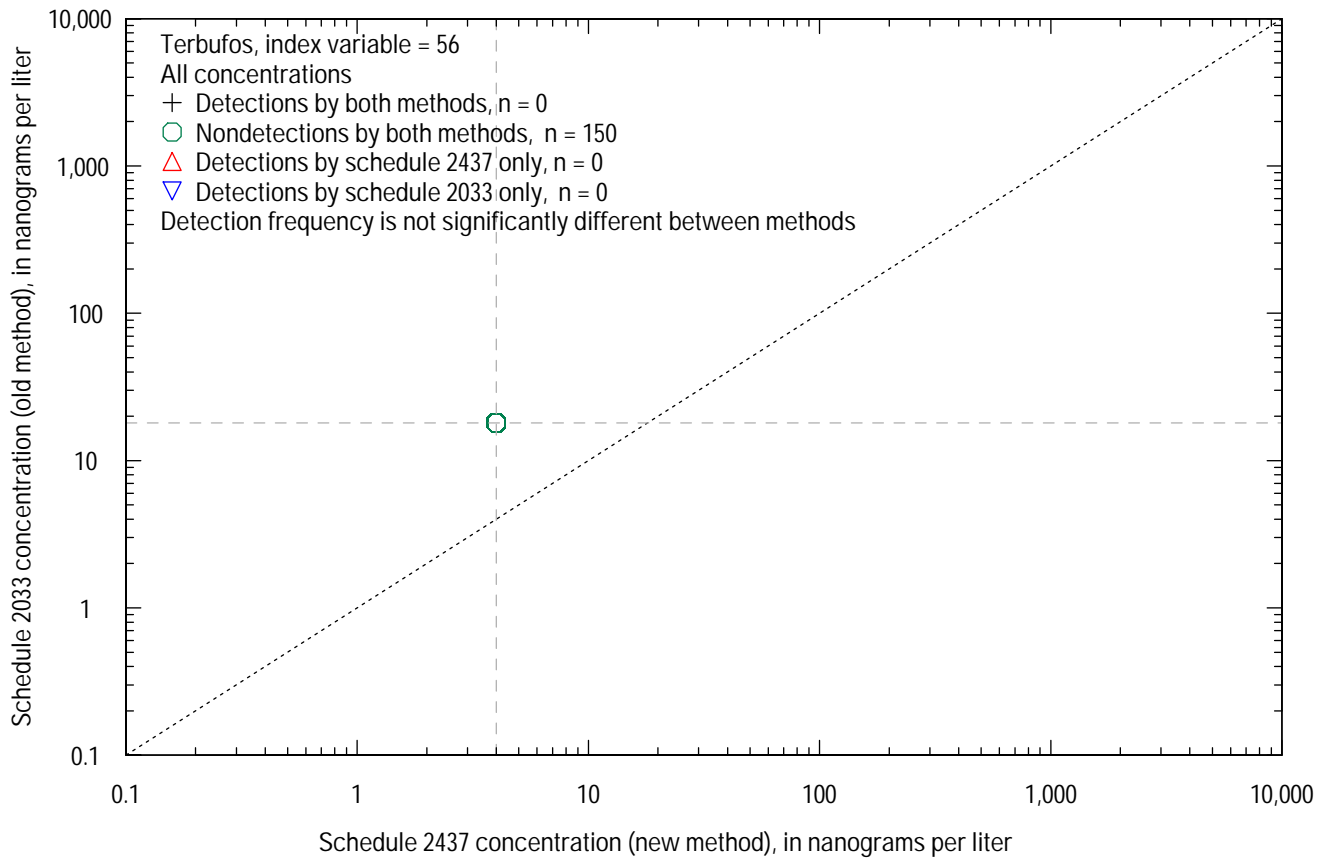
**Figure 5-53.** Comparison of Propyzamide detections in paired environmental stream-water samples analyzed by both schedule 2033 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2033 and the vertical dashed line is the reporting level for schedule 2437. See table 13 for information on statistical differences between methods.



**Figure 5–54.** Comparison of Simazine detections in paired environmental stream–water samples analyzed by both schedule 2033 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2033 and the vertical dashed line is the reporting level for schedule 2437. See table 13 for information on statistical differences between methods.

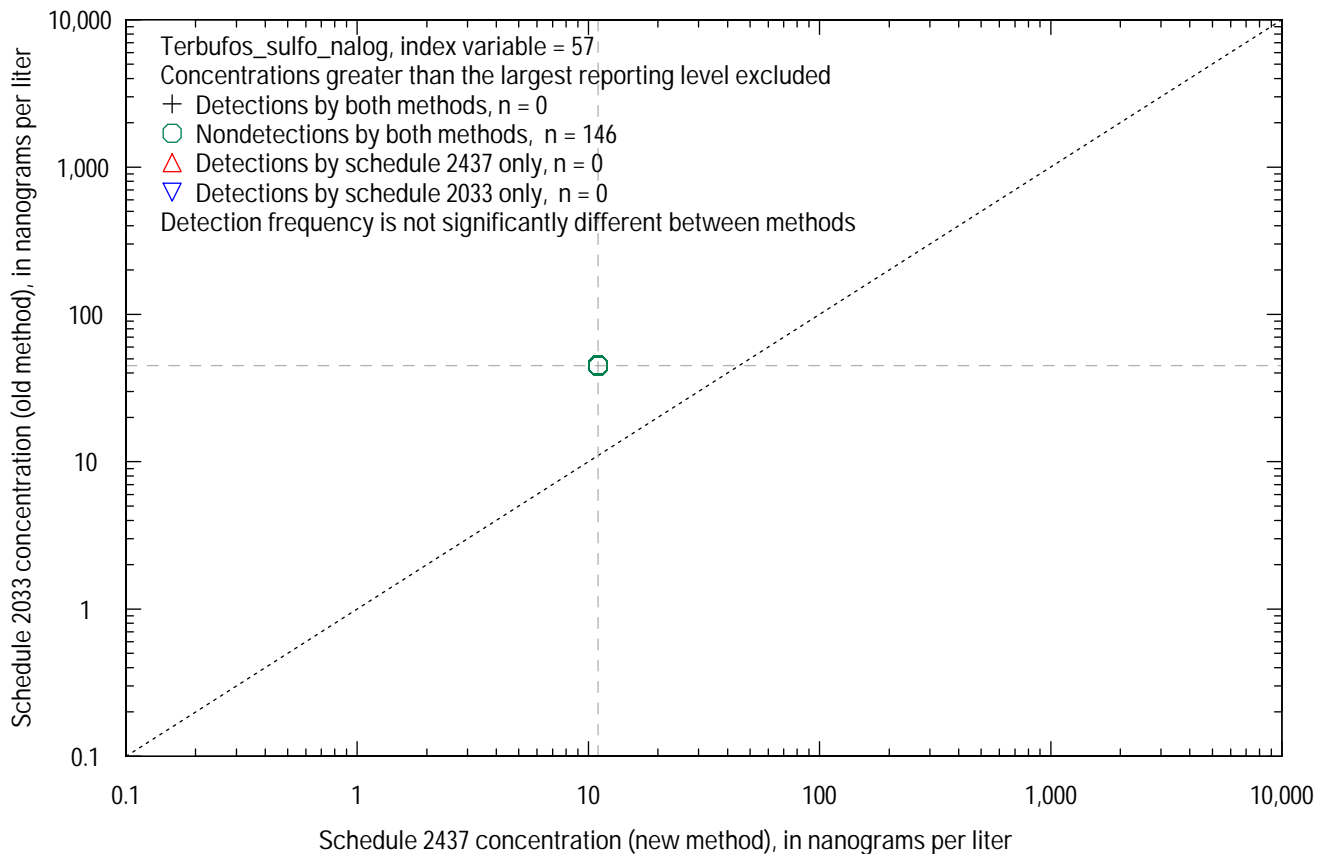
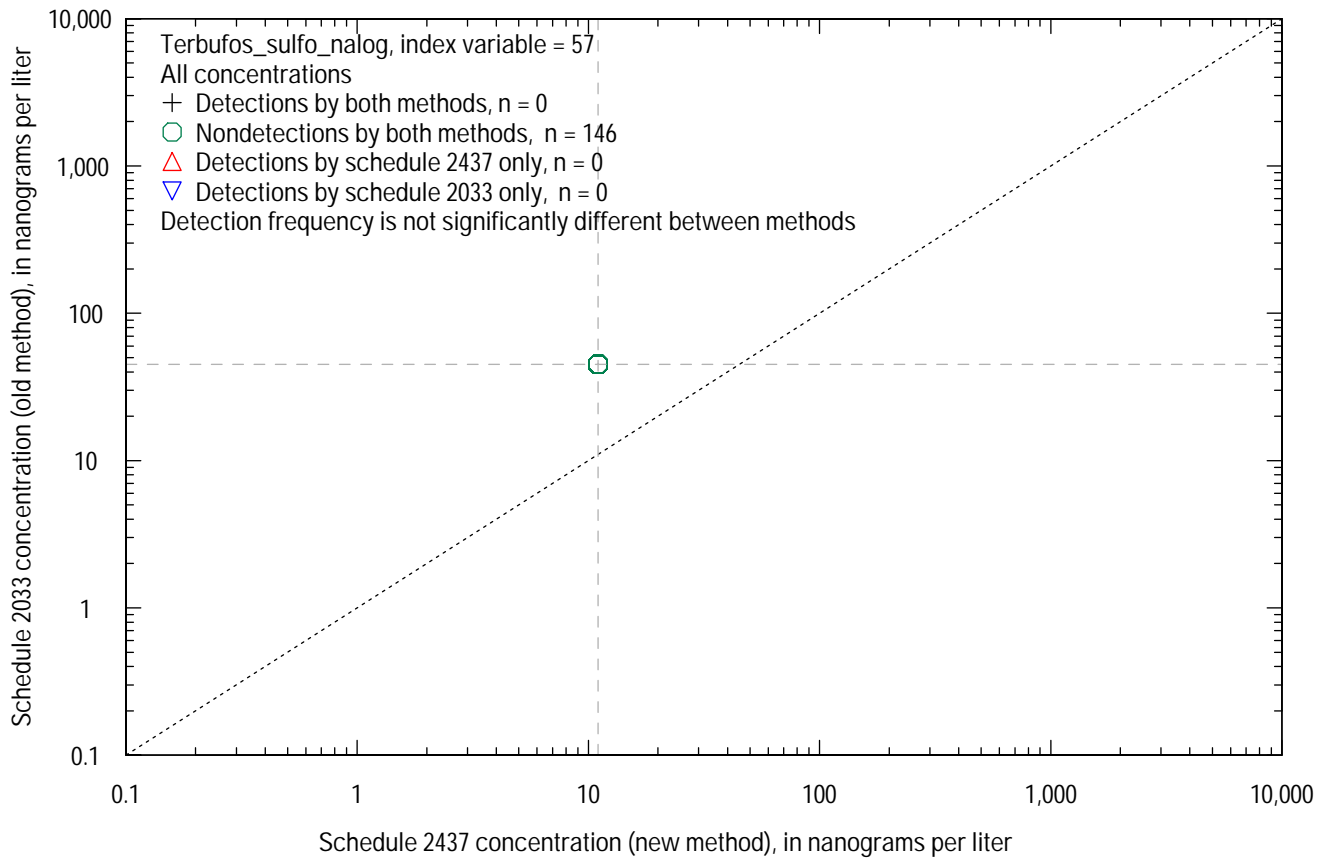


**Figure 5–55.** Comparison of Tebuconazole detections in paired environmental stream–water samples analyzed by both schedule 2033 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2033 and the vertical dashed line is the reporting level for schedule 2437. See table 13 for information on statistical differences between methods.

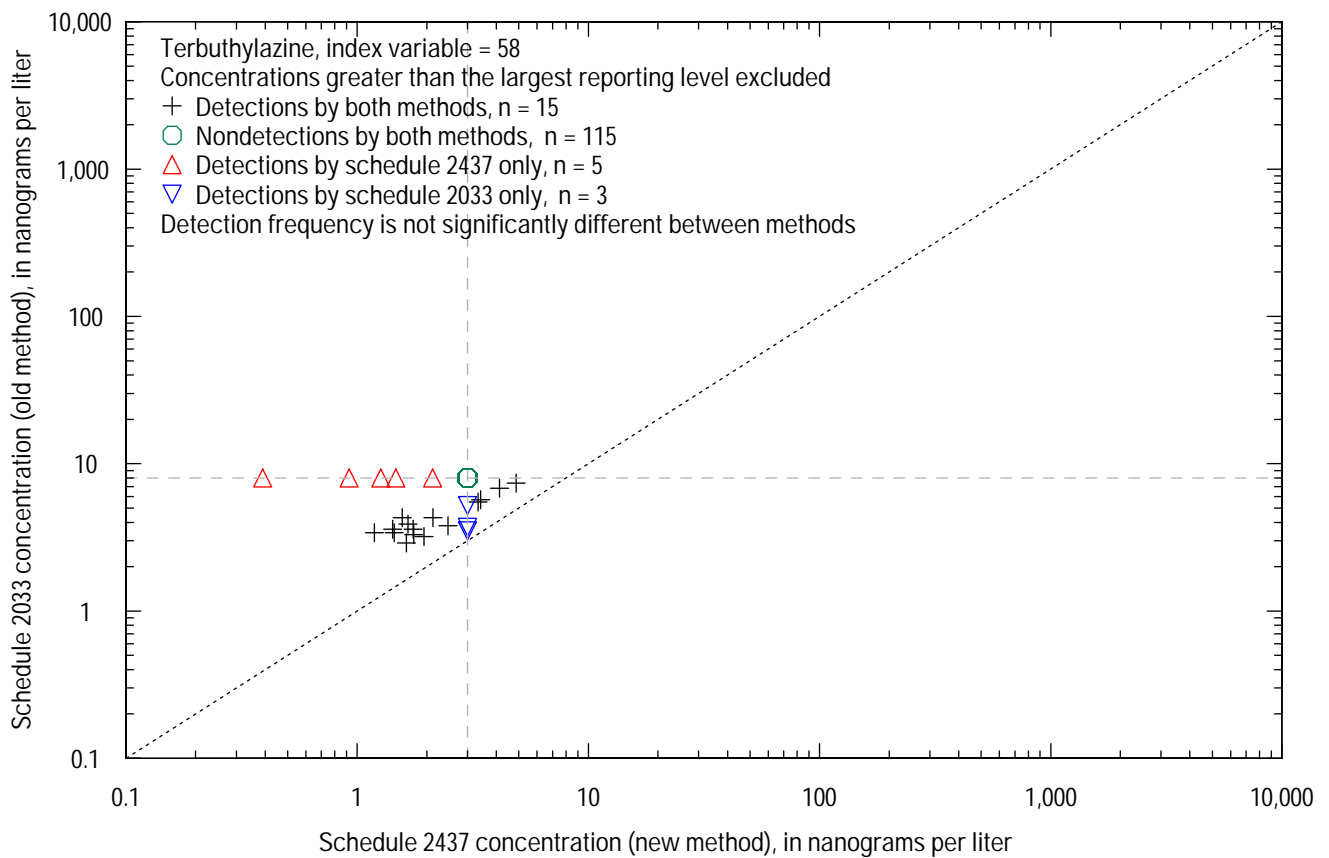
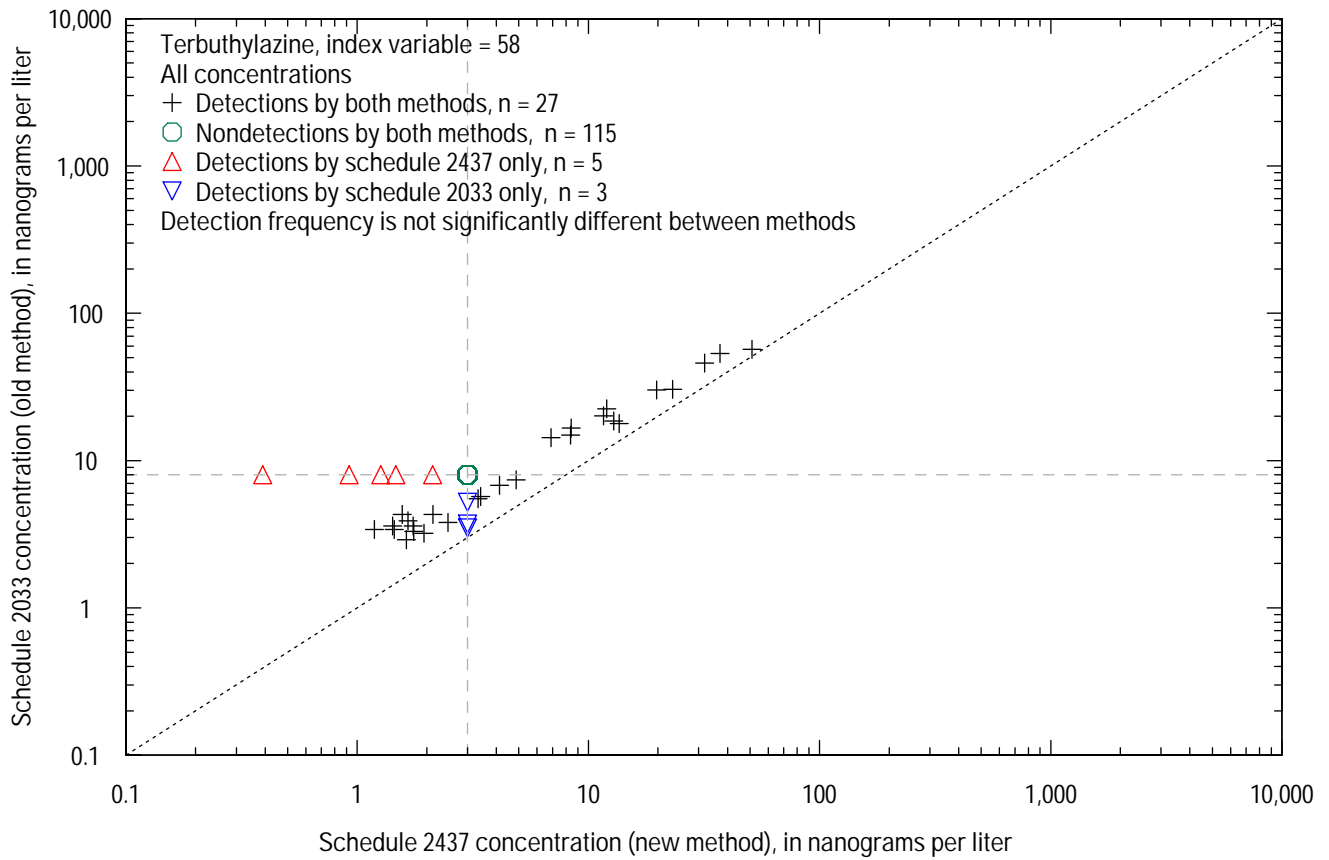


**Figure 5–56.** Comparison of Terbufos detections in paired environmental stream–water samples analyzed by both schedule 2033 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2033 and the vertical dashed line is the reporting level for schedule 2437. See table 13 for information on statistical differences between methods.

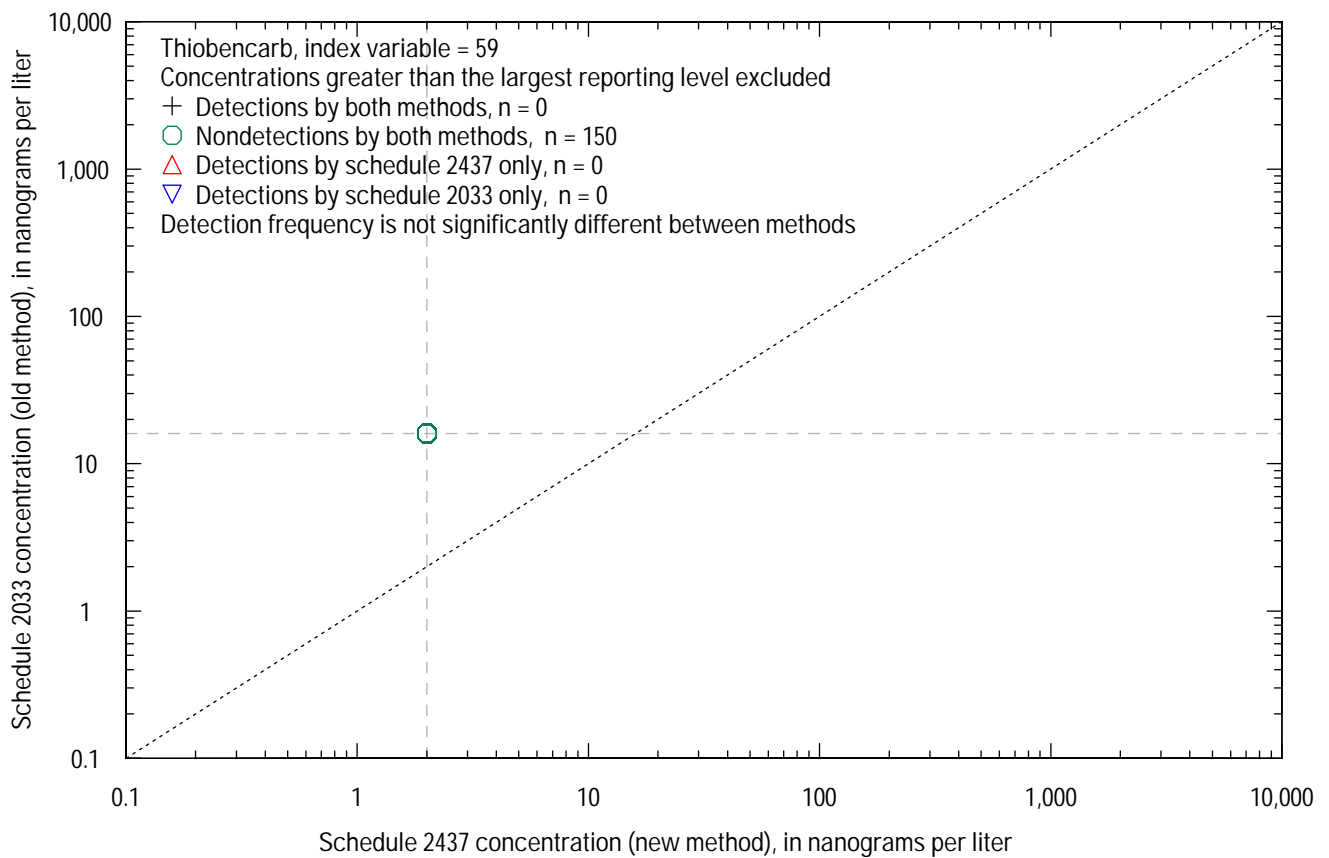
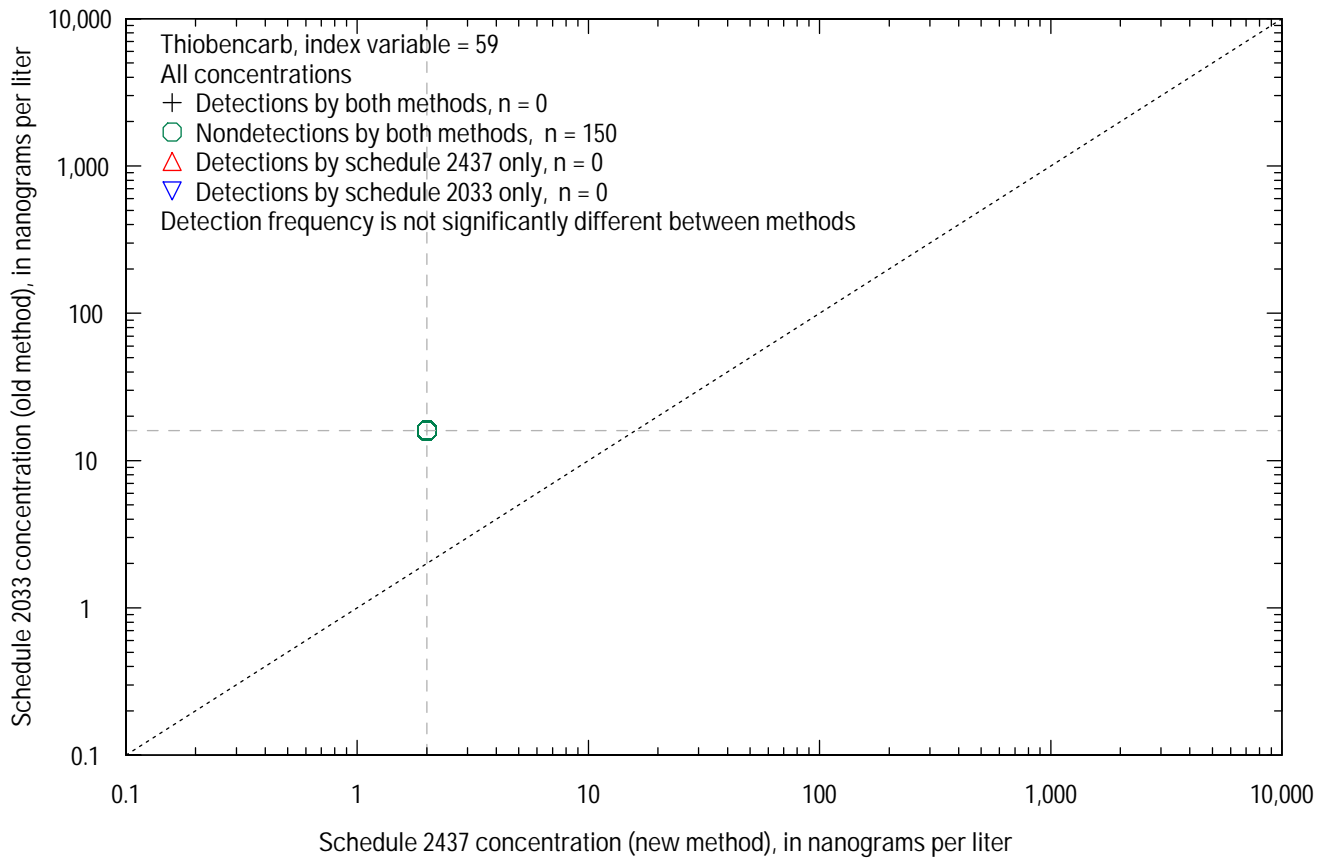




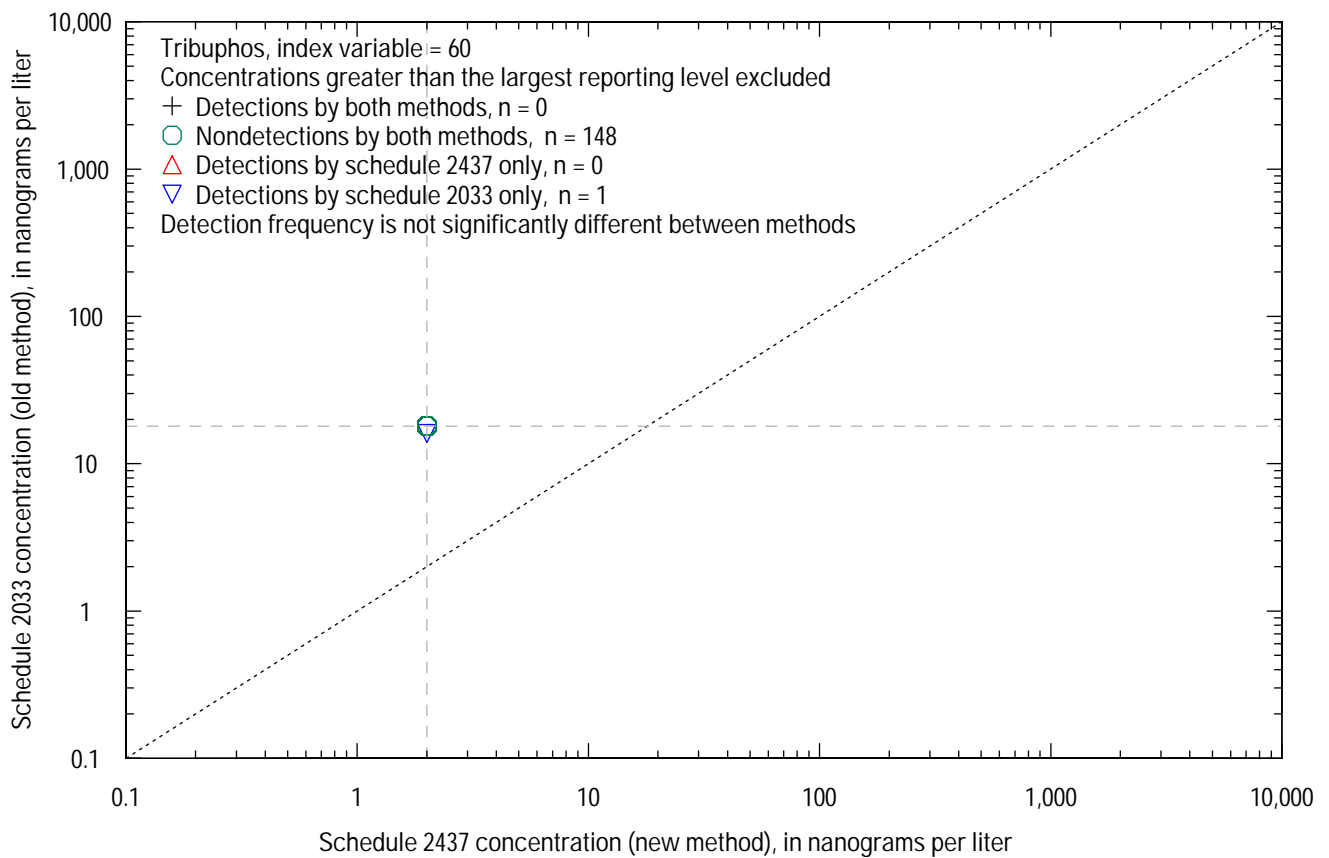
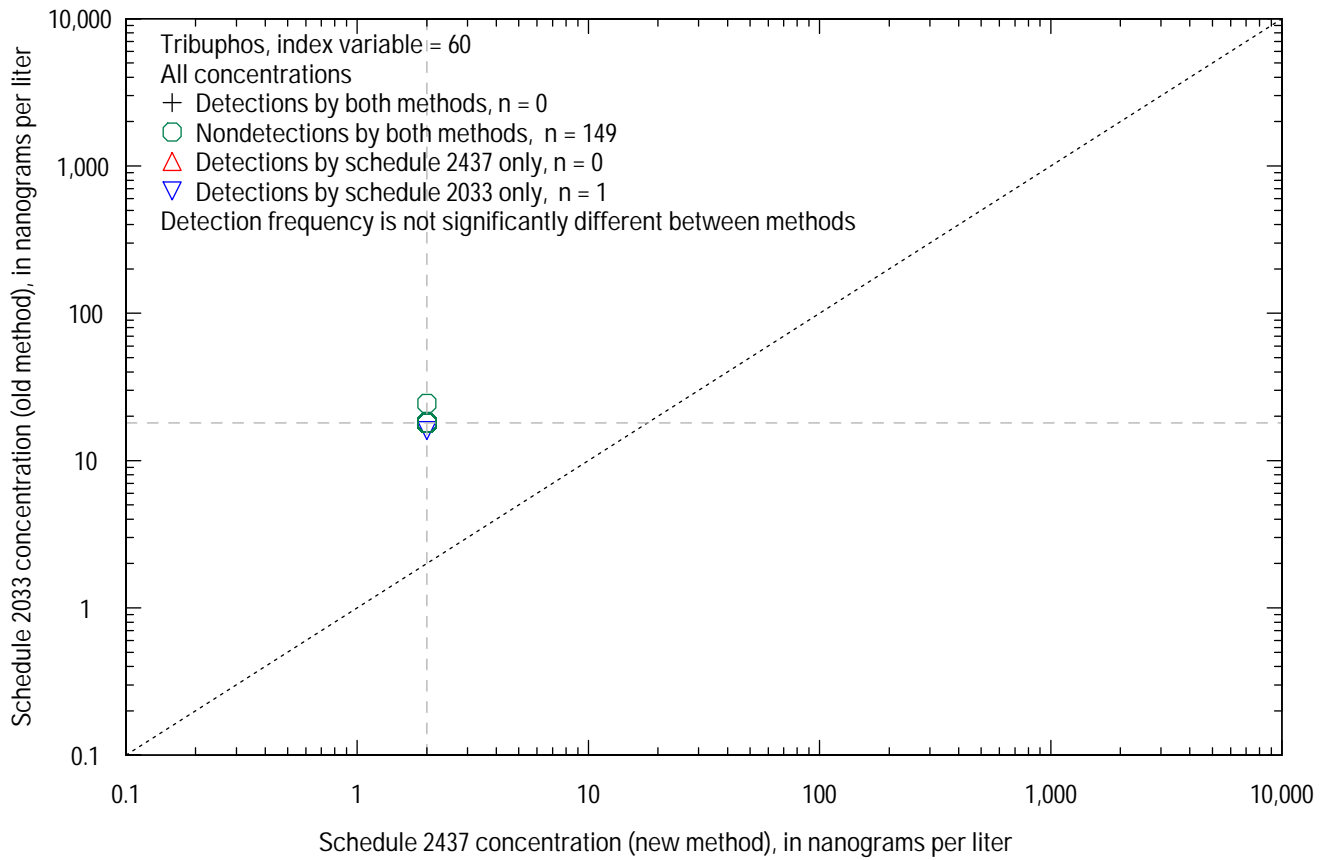
**Figure 5–57.** Comparison of Terbufos\_sulfo\_nalog detections in paired environmental stream–water samples analyzed by both schedule 2033 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2033 and the vertical dashed line is the reporting level for schedule 2437. See table 13 for information on statistical differences between methods.



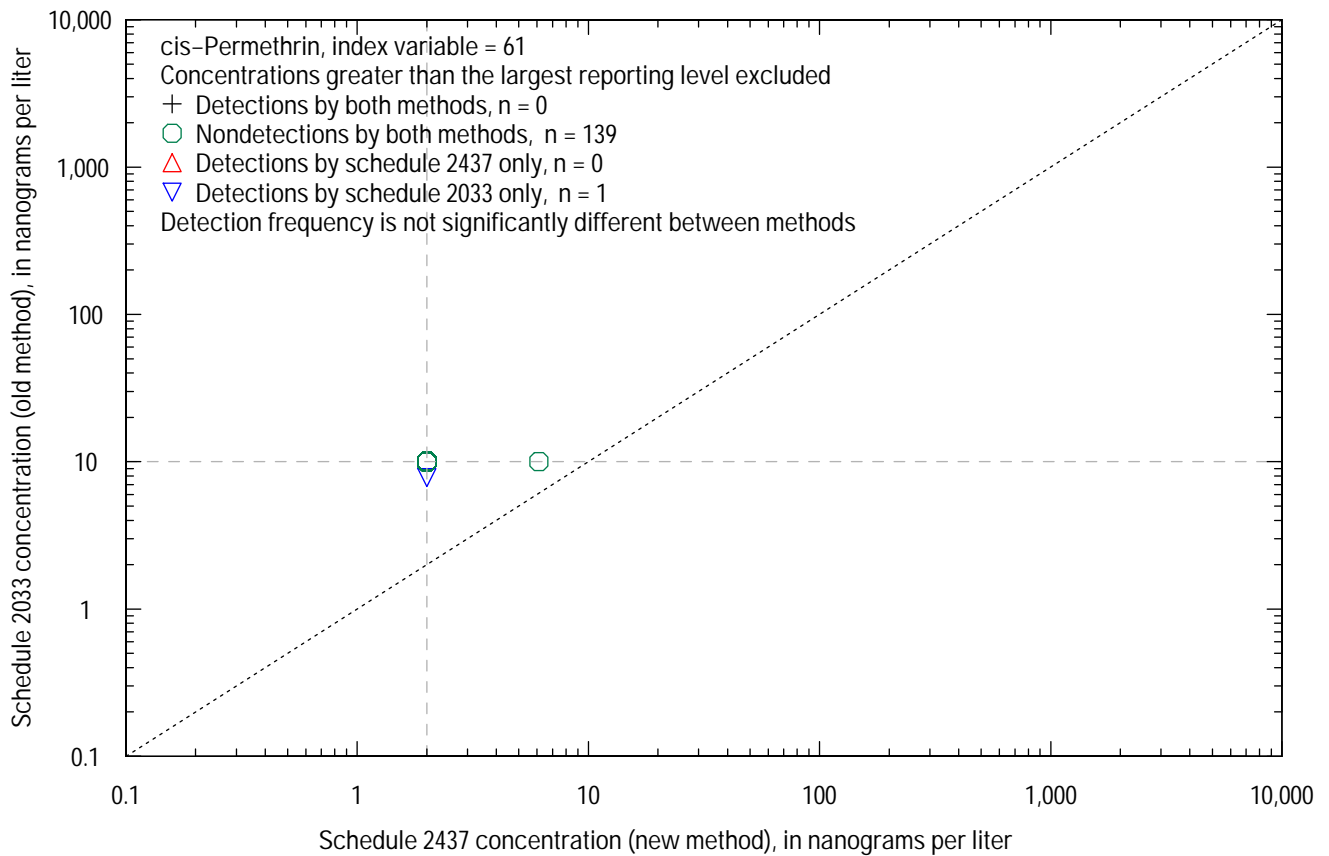
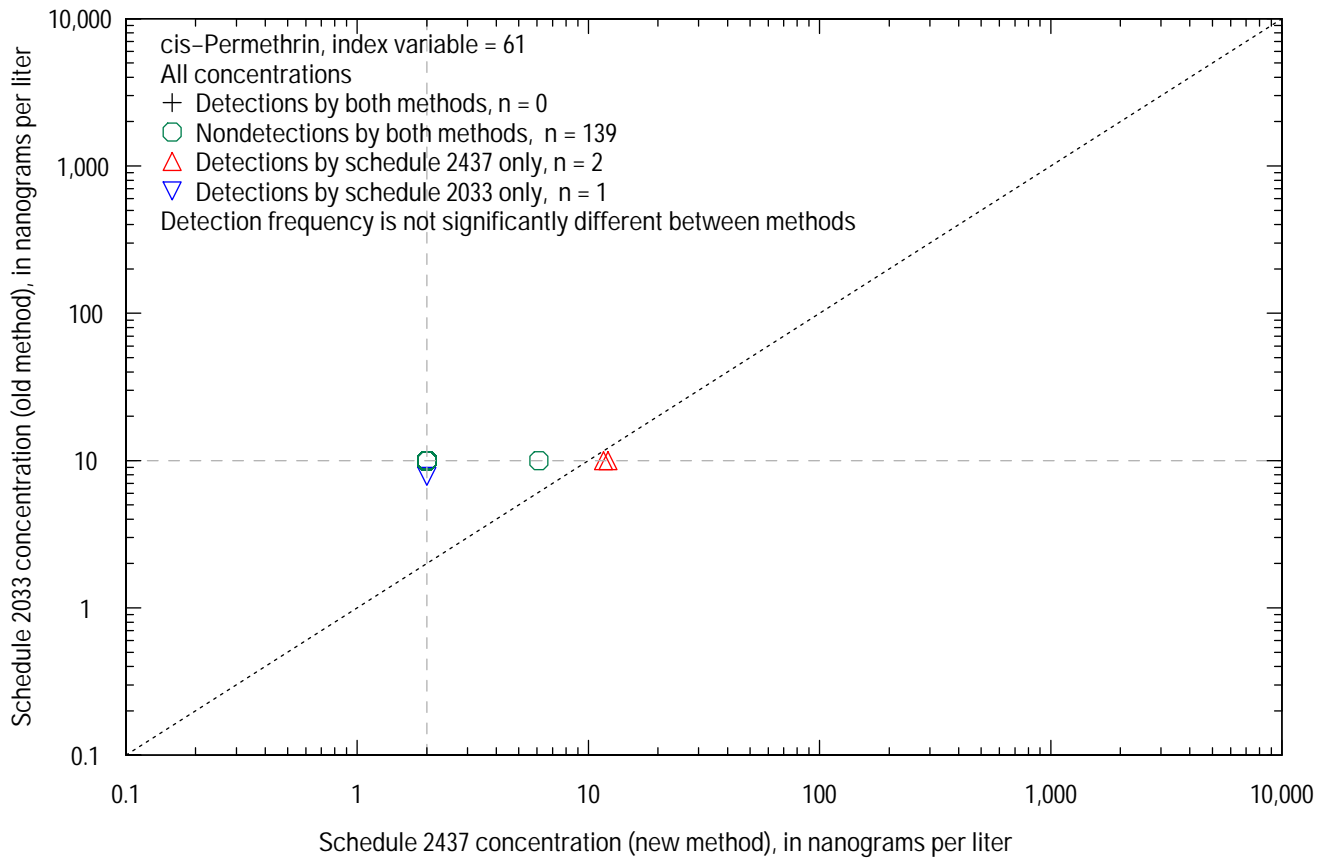
**Figure 5–58.** Comparison of Terbutylazine detections in paired environmental stream–water samples analyzed by both schedule 2033 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2033 and the vertical dashed line is the reporting level for schedule 2437. See table 13 for information on statistical differences between methods.



**Figure 5–59.** Comparison of Thiobencarb detections in paired environmental stream–water samples analyzed by both schedule 2033 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2033 and the vertical dashed line is the reporting level for schedule 2437. See table 13 for information on statistical differences between methods.



**Figure 5–60.** Comparison of Tribuphos detections in paired environmental stream–water samples analyzed by both schedule 2033 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2033 and the vertical dashed line is the reporting level for schedule 2437. See table 13 for information on statistical differences between methods.



**Figure 5-61.** Comparison of cis-Permethrin detections in paired environmental stream-water samples analyzed by both schedule 2033 and schedule 2437. The horizontal dashed line is the reporting level for schedule 2033 and the vertical dashed line is the reporting level for schedule 2437. See table 13 for information on statistical differences between methods.