

Figure 1-1. Time-series plots of nondetections of acetochlor for all sites in the trend dataset showing (1) original reporting levels; (2) rounded reporting levels and, for routine nondetections, reporting levels reassigned to the maximum value of the long-term method detection level (maxLT-MDL); and (3) raised reporting levels adjusted for temporal changes in recovery. Temporal changes in recovery are shown in panel 2 of the figures in appendix 2.

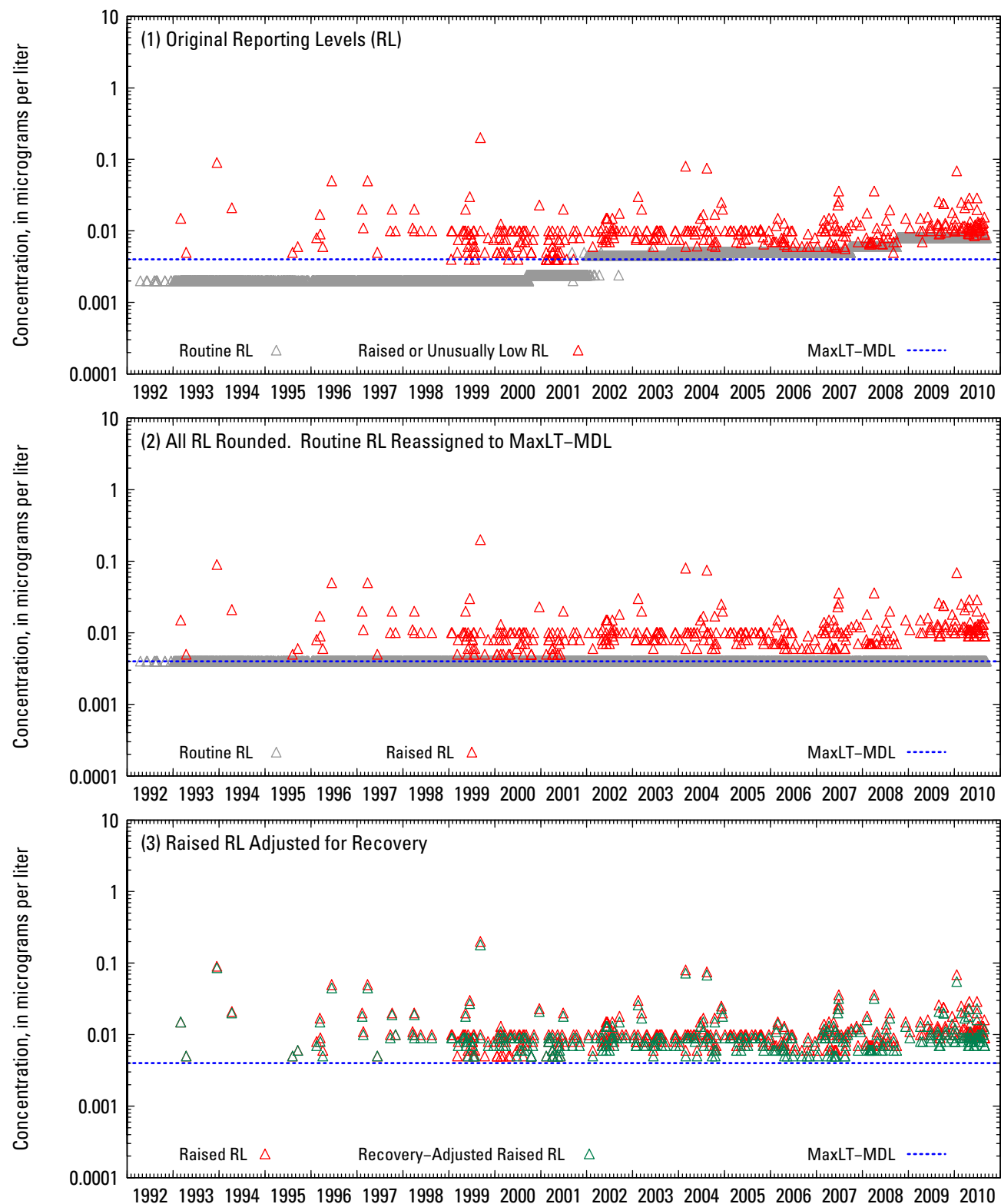


Figure 1-2. Time-series plots of nondetections of alachlor for all sites in the trend dataset showing (1) original reporting levels; (2) rounded reporting levels and, for routine nondetections, reporting levels reassigned to the maximum value of the long-term method detection level (maxLT-MDL); and (3) raised reporting levels adjusted for temporal changes in recovery. Temporal changes in recovery are shown in panel 2 of the figures in appendix 2.

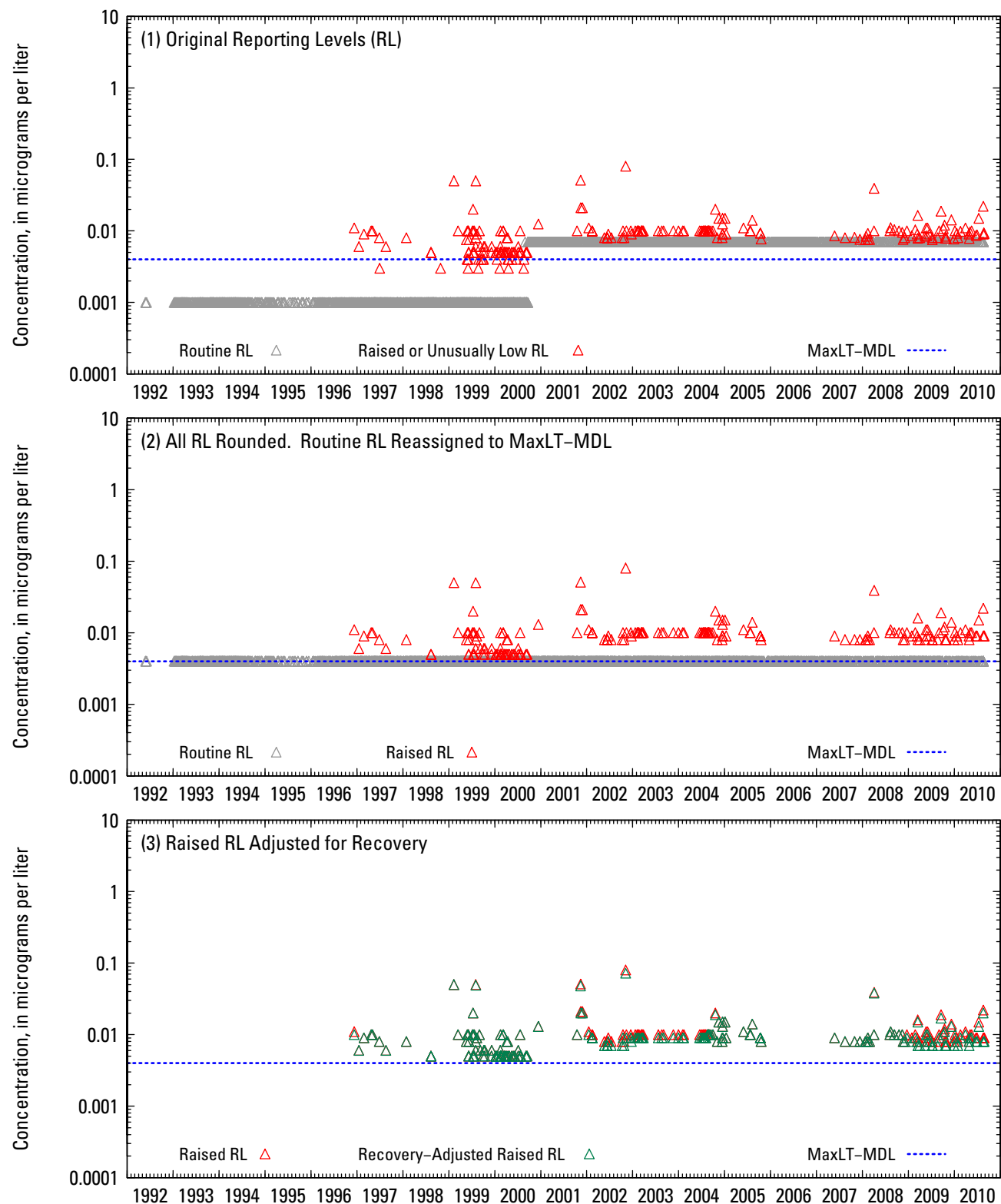


Figure 1–3. Time-series plots of nondetections of atrazine for all sites in the trend dataset showing (1) original reporting levels; (2) rounded reporting levels and, for routine nondetections, reporting levels reassigned to the maximum value of the long-term method detection level (maxLT-MDL); and (3) raised reporting levels adjusted for temporal changes in recovery. Temporal changes in recovery are shown in panel 2 of the figures in appendix 2.

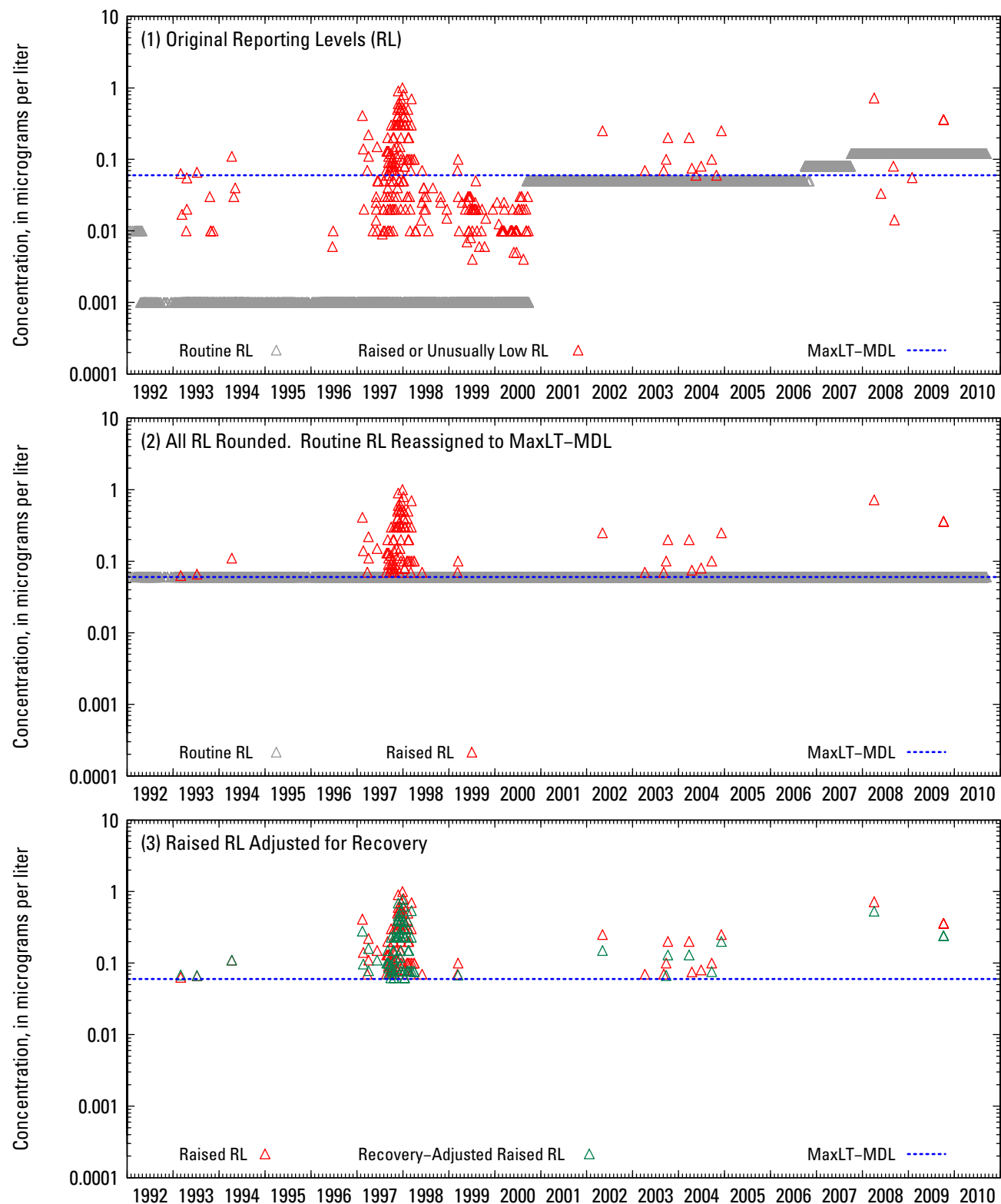


Figure 1–4. Time-series plots of nondetections of azinphos-methyl for all sites in the trend dataset showing (1) original reporting levels; (2) rounded reporting levels and, for routine nondetections, reporting levels reassigned to the maximum value of the long-term method detection level (maxLT-MDL); and (3) raised reporting levels adjusted for temporal changes in recovery. Temporal changes in recovery are shown in panel 2 of the figures in appendix 2.

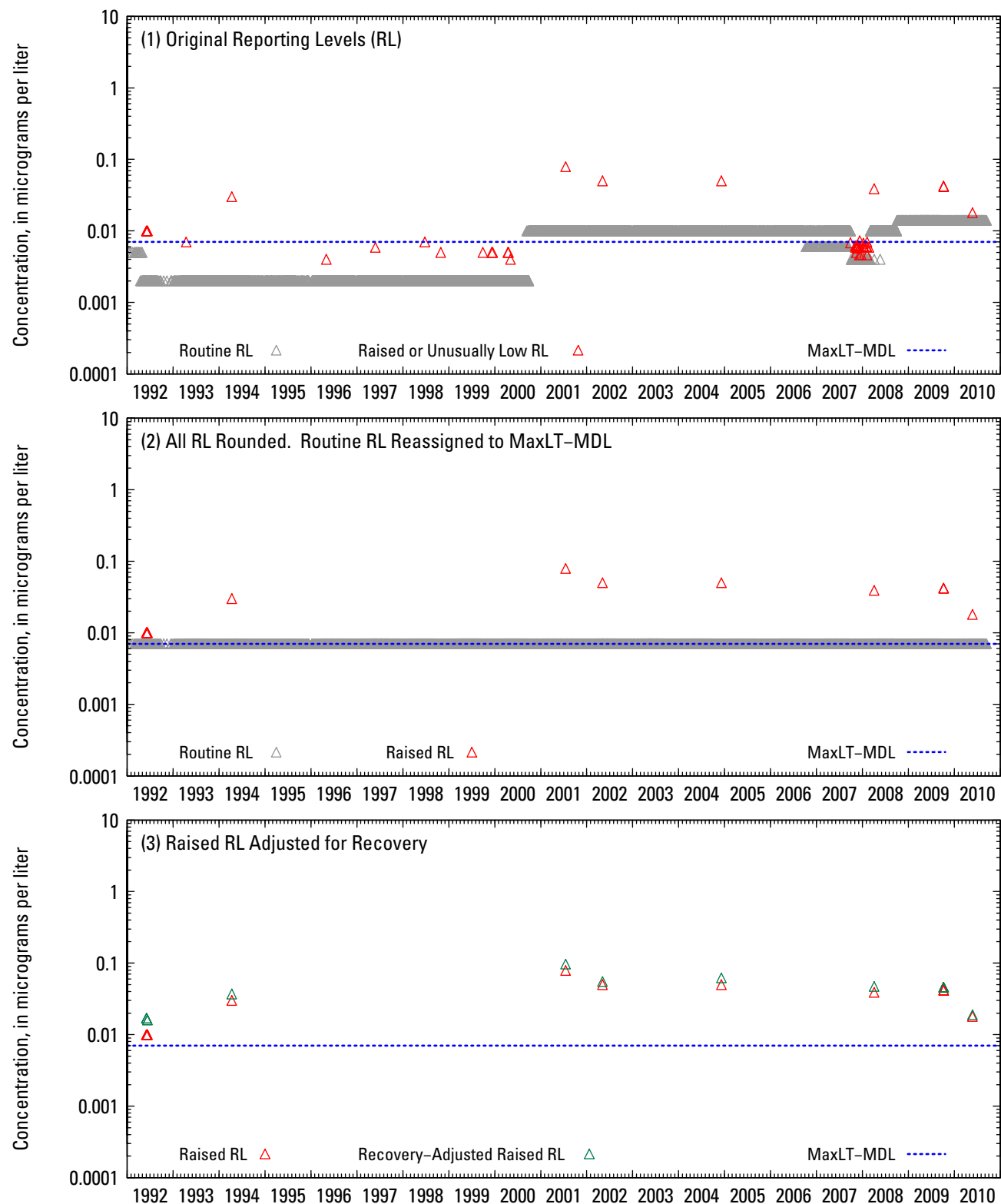


Figure 1–5. Time-series plots of nondetections of benfluralin for all sites in the trend dataset showing (1) original reporting levels; (2) rounded reporting levels and, for routine nondetections, reporting levels reassigned to the maximum value of the long-term method detection level (maxLT-MDL); and (3) raised reporting levels adjusted for temporal changes in recovery. Temporal changes in recovery are shown in panel 2 of the figures in appendix 2.

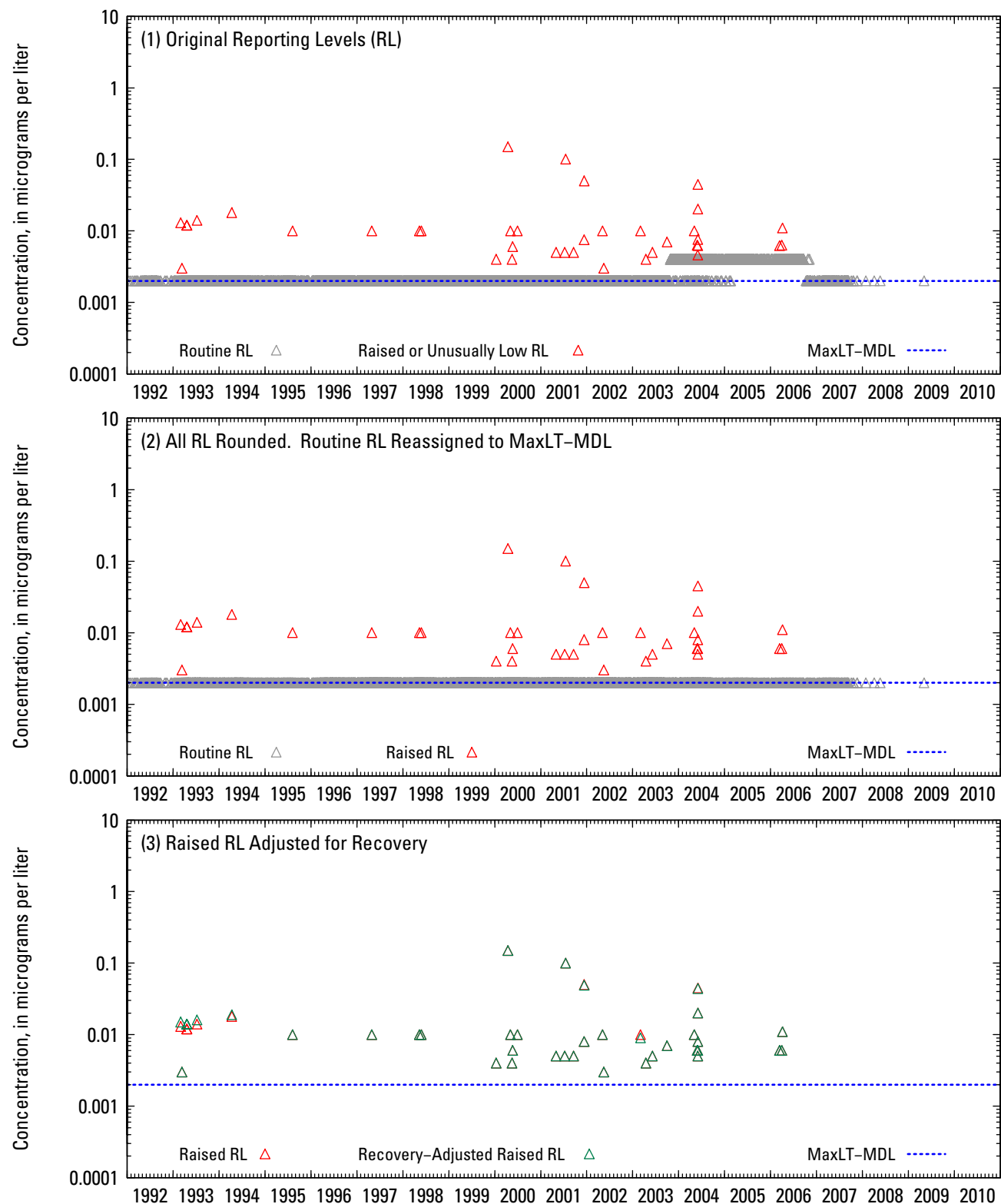


Figure 1–6. Time-series plots of nondetections of butylate for all sites in the trend dataset showing (1) original reporting levels; (2) rounded reporting levels and, for routine nondetections, reporting levels reassigned to the maximum value of the long-term method detection level (maxLT-MDL); and (3) raised reporting levels adjusted for temporal changes in recovery. Temporal changes in recovery are shown in panel 2 of the figures in appendix 2.

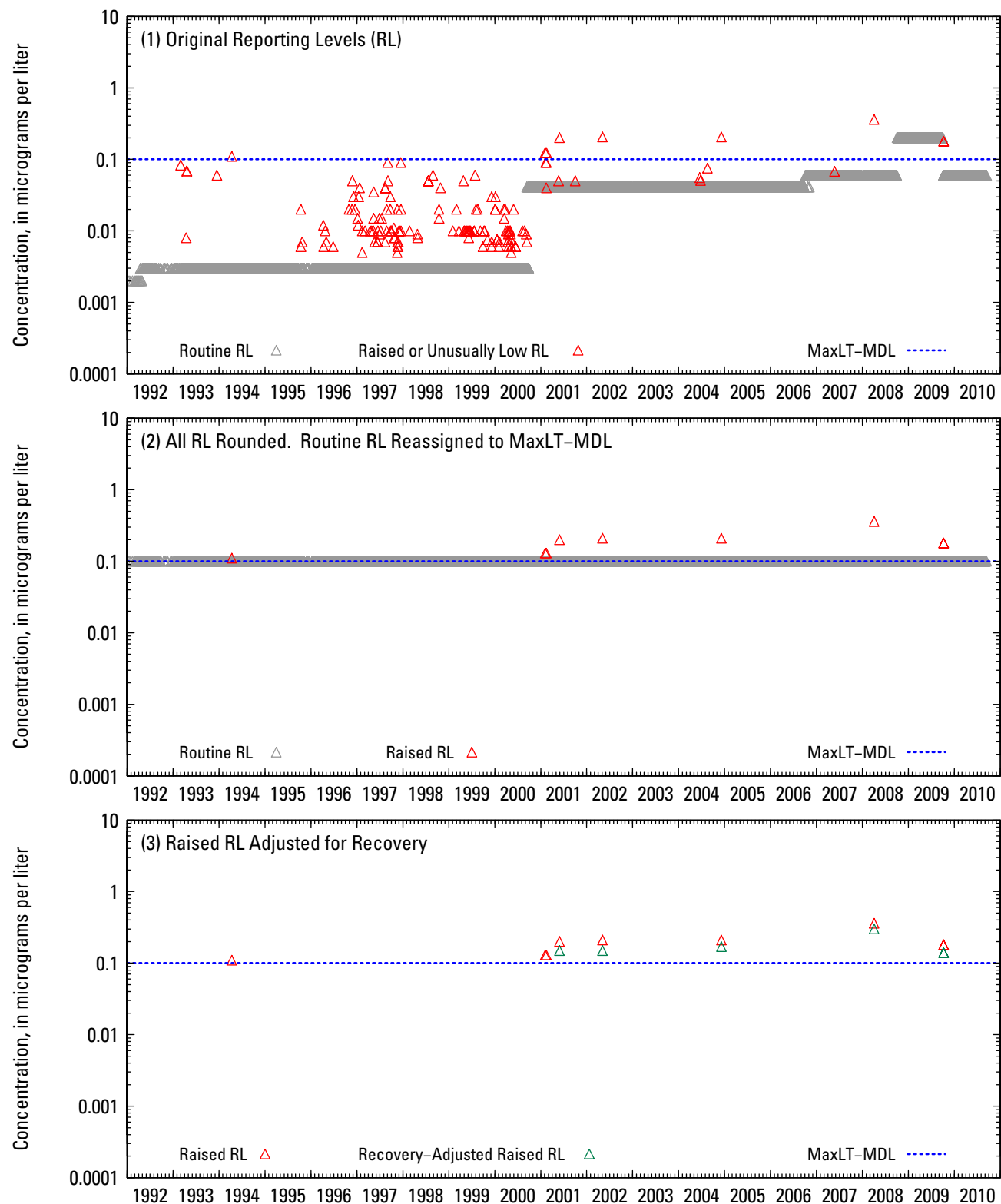


Figure 1-7. Time-series plots of nondetections of carbaryl for all sites in the trend dataset showing (1) original reporting levels; (2) rounded reporting levels and, for routine nondetections, reporting levels reassigned to the maximum value of the long-term method detection level (maxLT-MDL); and (3) raised reporting levels adjusted for temporal changes in recovery. Temporal changes in recovery are shown in panel 2 of the figures in appendix 2.

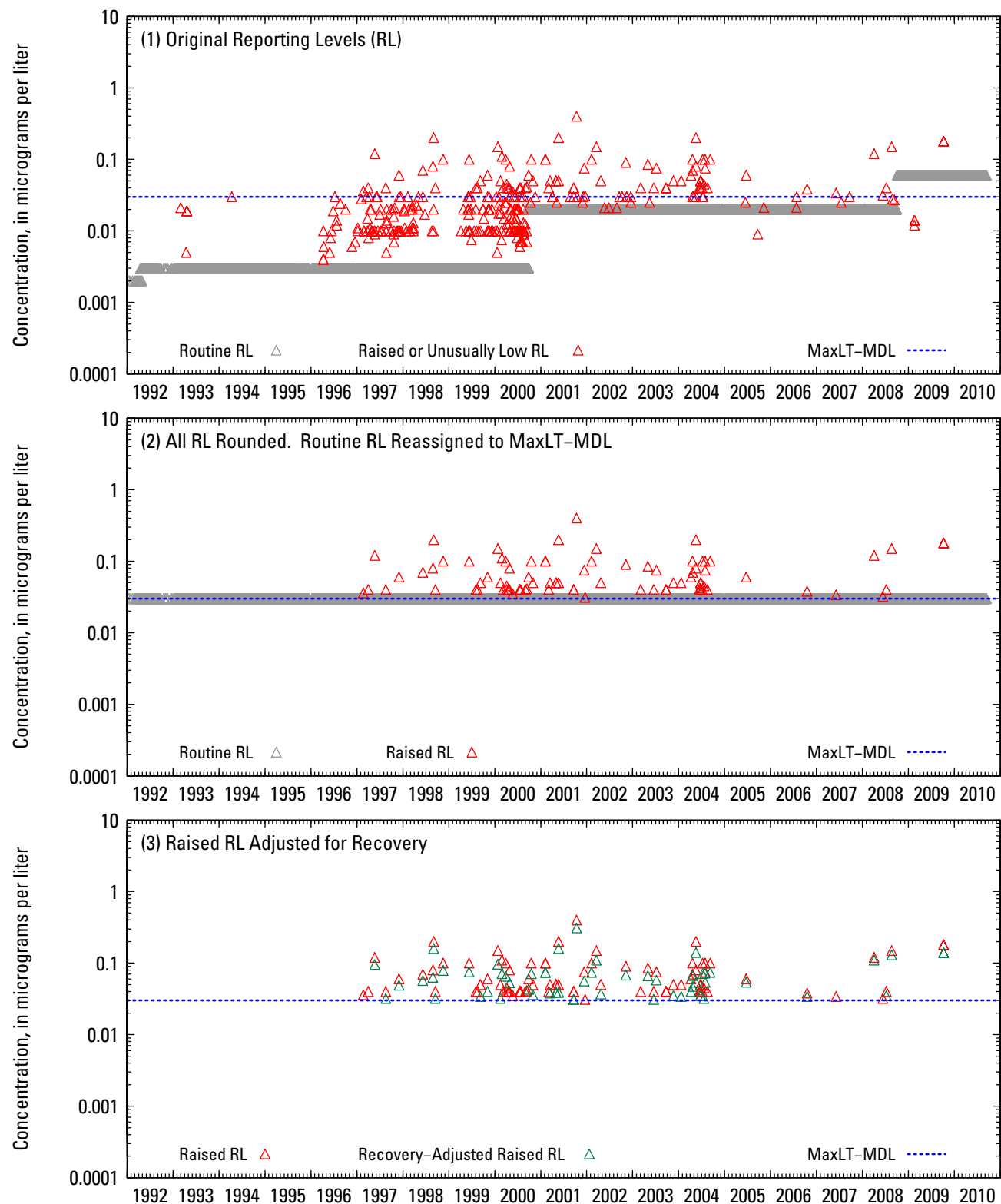


Figure 1-8. Time-series plots of nondetections of carbofuran for all sites in the trend dataset showing (1) original reporting levels; (2) rounded reporting levels and, for routine nondetections, reporting levels reassigned to the maximum value of the long-term method detection level (maxLT-MDL); and (3) raised reporting levels adjusted for temporal changes in recovery. Temporal changes in recovery are shown in panel 2 of the figures in appendix 2.

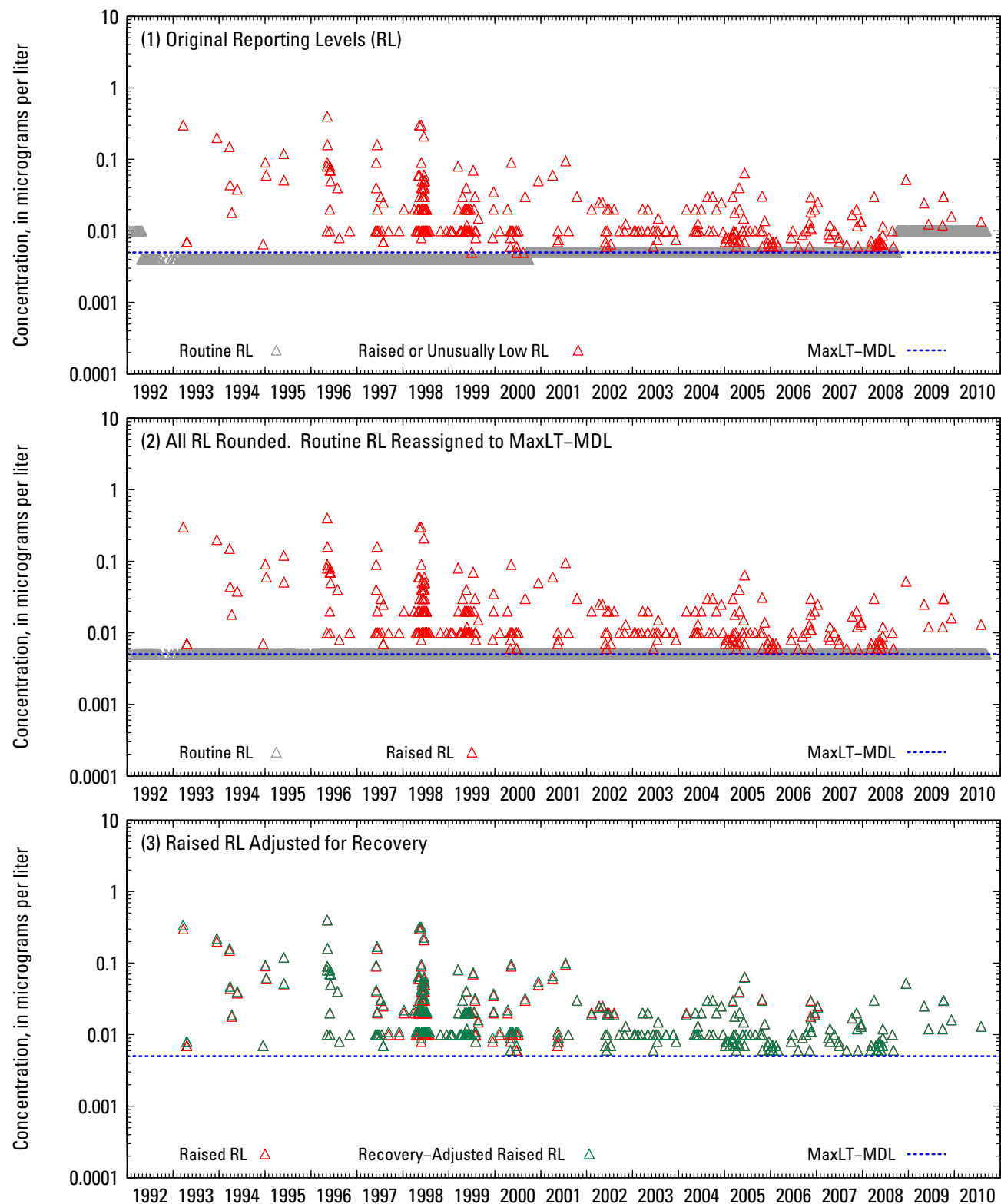


Figure 1-9. Time-series plots of nondetections of chlorpyrifos for all sites in the trend dataset showing (1) original reporting levels; (2) rounded reporting levels and, for routine nondetections, reporting levels reassigned to the maximum value of the long-term method detection level (maxLT-MDL); and (3) raised reporting levels adjusted for temporal changes in recovery. Temporal changes in recovery are shown in panel 2 of the figures in appendix 2.

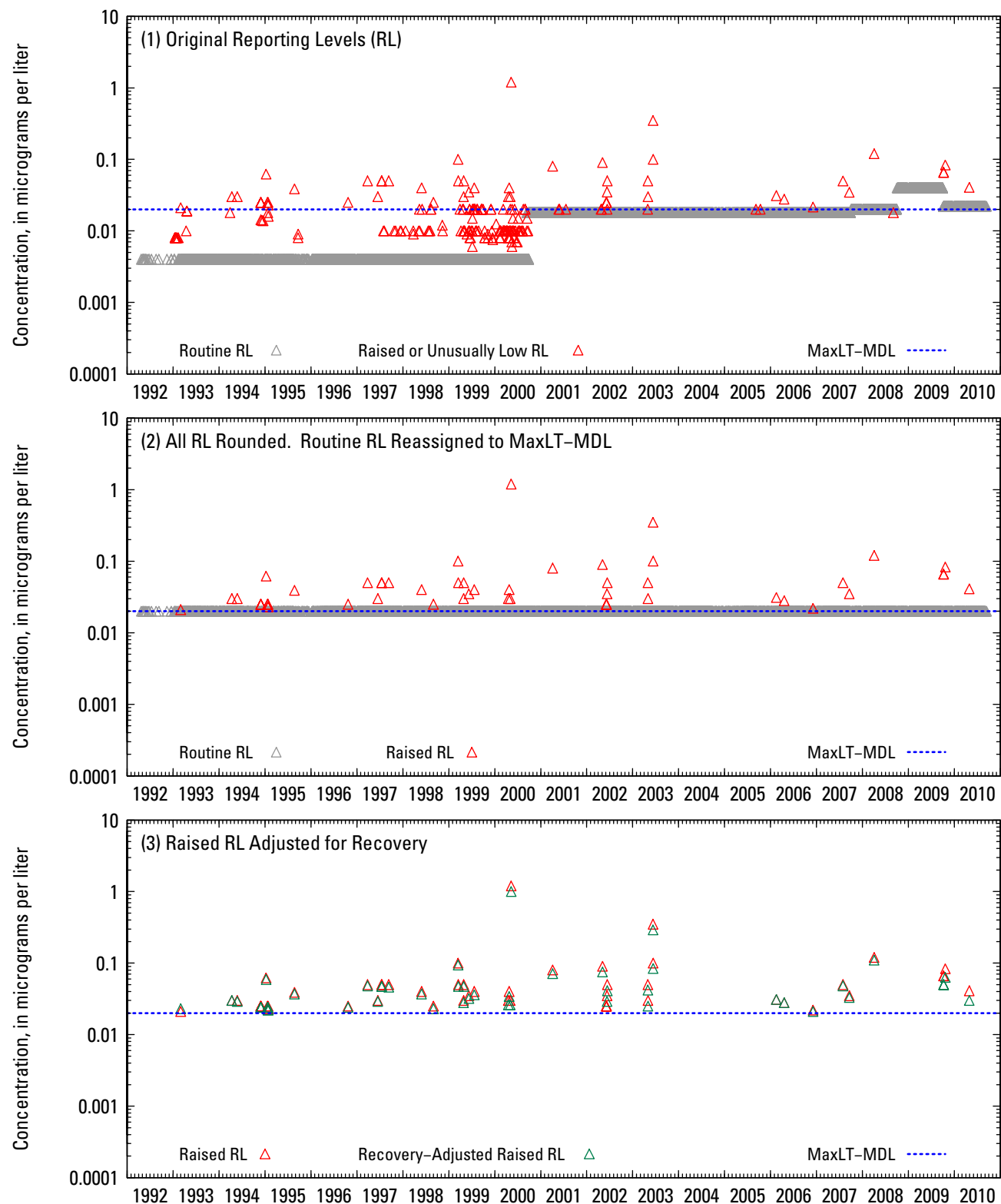


Figure 1-10. Time-series plots of nondetections of cyanazine for all sites in the trend dataset showing (1) original reporting levels; (2) rounded reporting levels and, for routine nondetections, reporting levels reassigned to the maximum value of the long-term method detection level (maxLT-MDL); and (3) raised reporting levels adjusted for temporal changes in recovery. Temporal changes in recovery are shown in panel 2 of the figures in appendix 2.

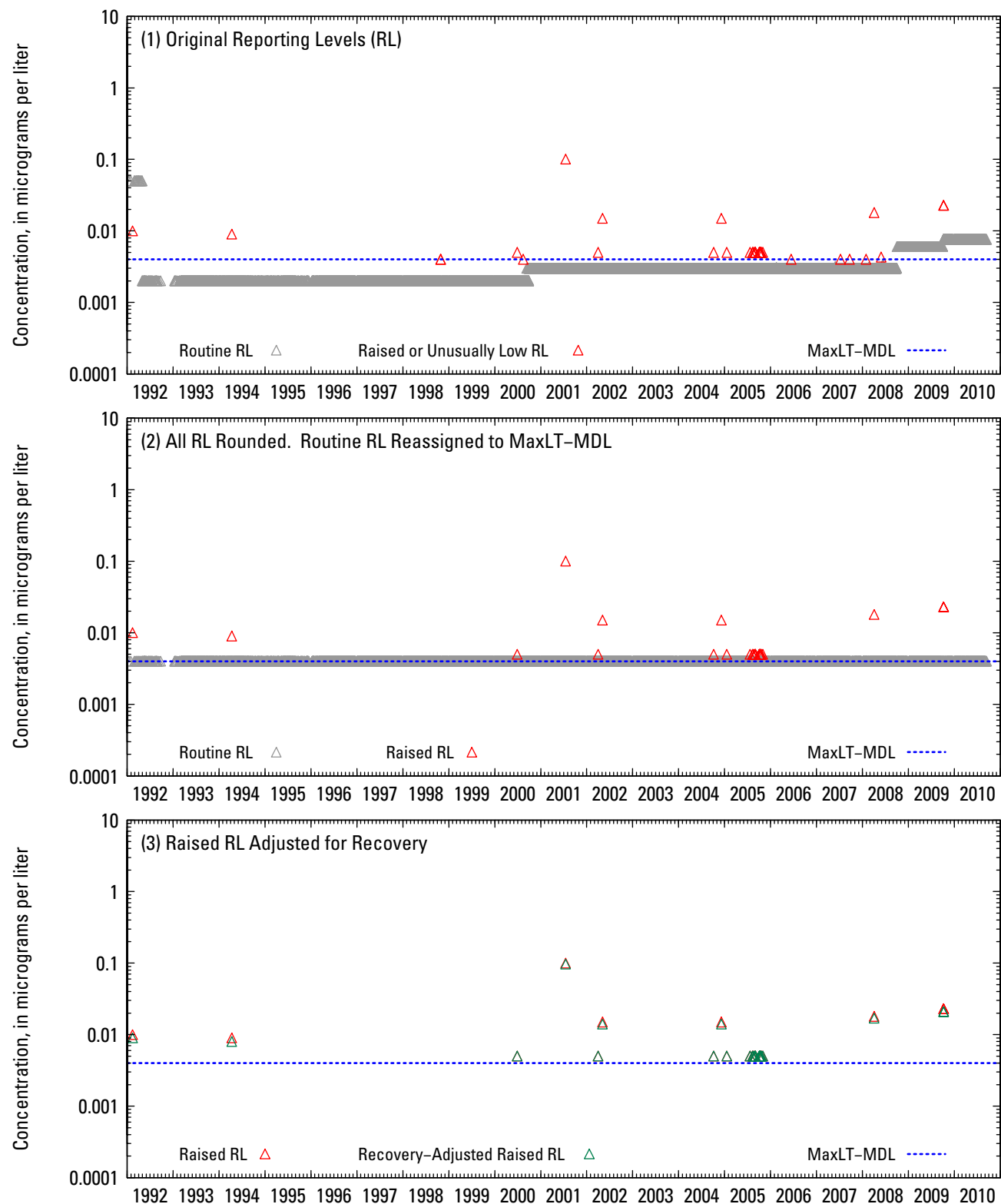


Figure 1-11. Time-series plots of nondetections of Dacthal® for all sites in the trend dataset showing (1) original reporting levels; (2) rounded reporting levels and, for routine nondetections, reporting levels reassigned to the maximum value of the long-term method detection level (maxLT-MDL); and (3) raised reporting levels adjusted for temporal changes in recovery. Temporal changes in recovery are shown in panel 2 of the figures in appendix 2.

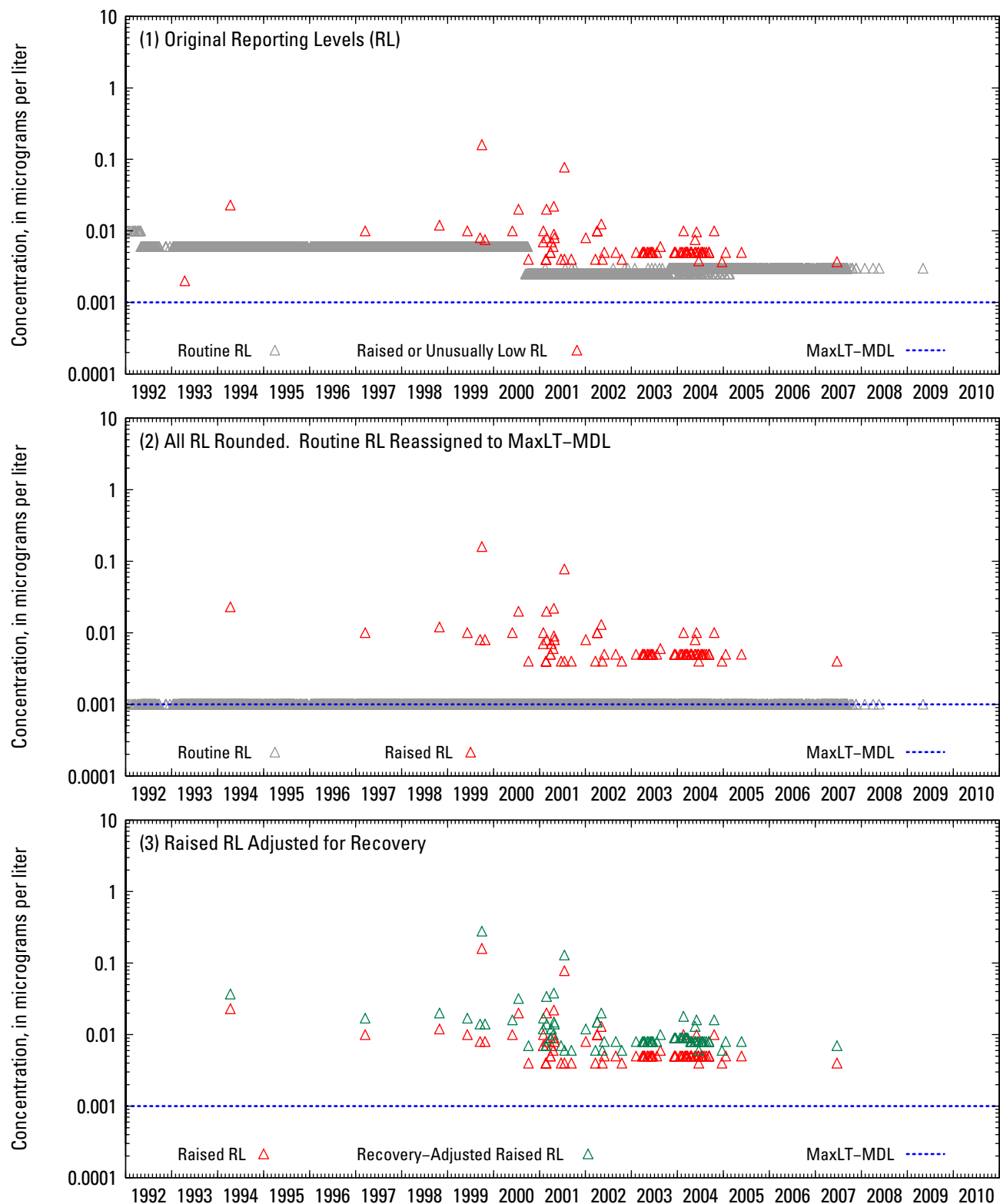


Figure 1-12. Time-series plots of nondetections of p,p'-DDE for all sites in the trend dataset showing (1) original reporting levels; (2) rounded reporting levels and, for routine nondetections, reporting levels reassigned to the maximum value of the long-term method detection level (maxLT-MDL); and (3) raised reporting levels adjusted for temporal changes in recovery. Temporal changes in recovery are shown in panel 2 of the figures in appendix 2.

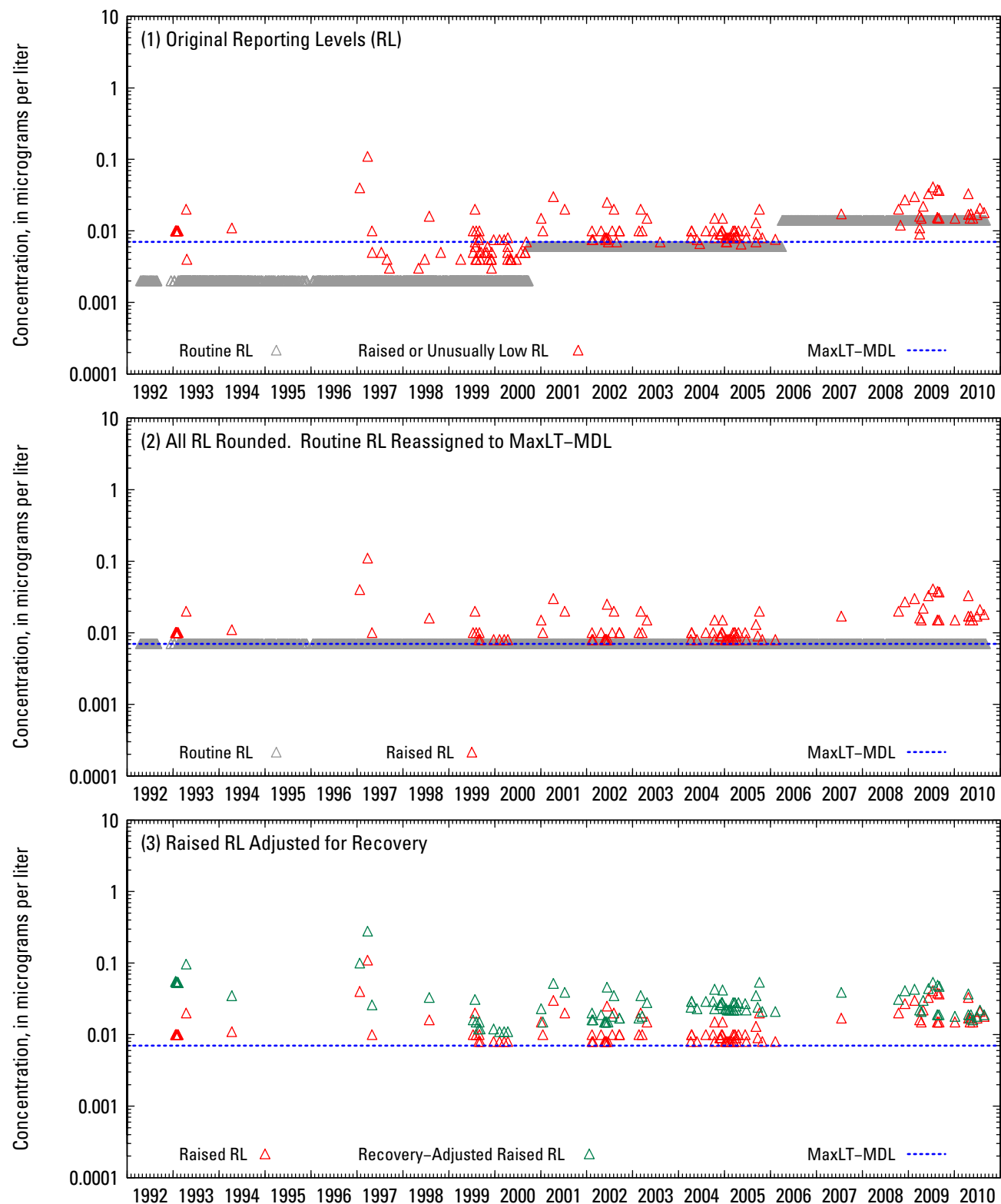


Figure 1-13. Time-series plots of nondetections of deethylatrazine for all sites in the trend dataset showing (1) original reporting levels; (2) rounded reporting levels and, for routine nondetections, reporting levels reassigned to the maximum value of the long-term method detection level (maxLT-MDL); and (3) raised reporting levels adjusted for temporal changes in recovery. Temporal changes in recovery are shown in panel 2 of the figures in appendix 2.

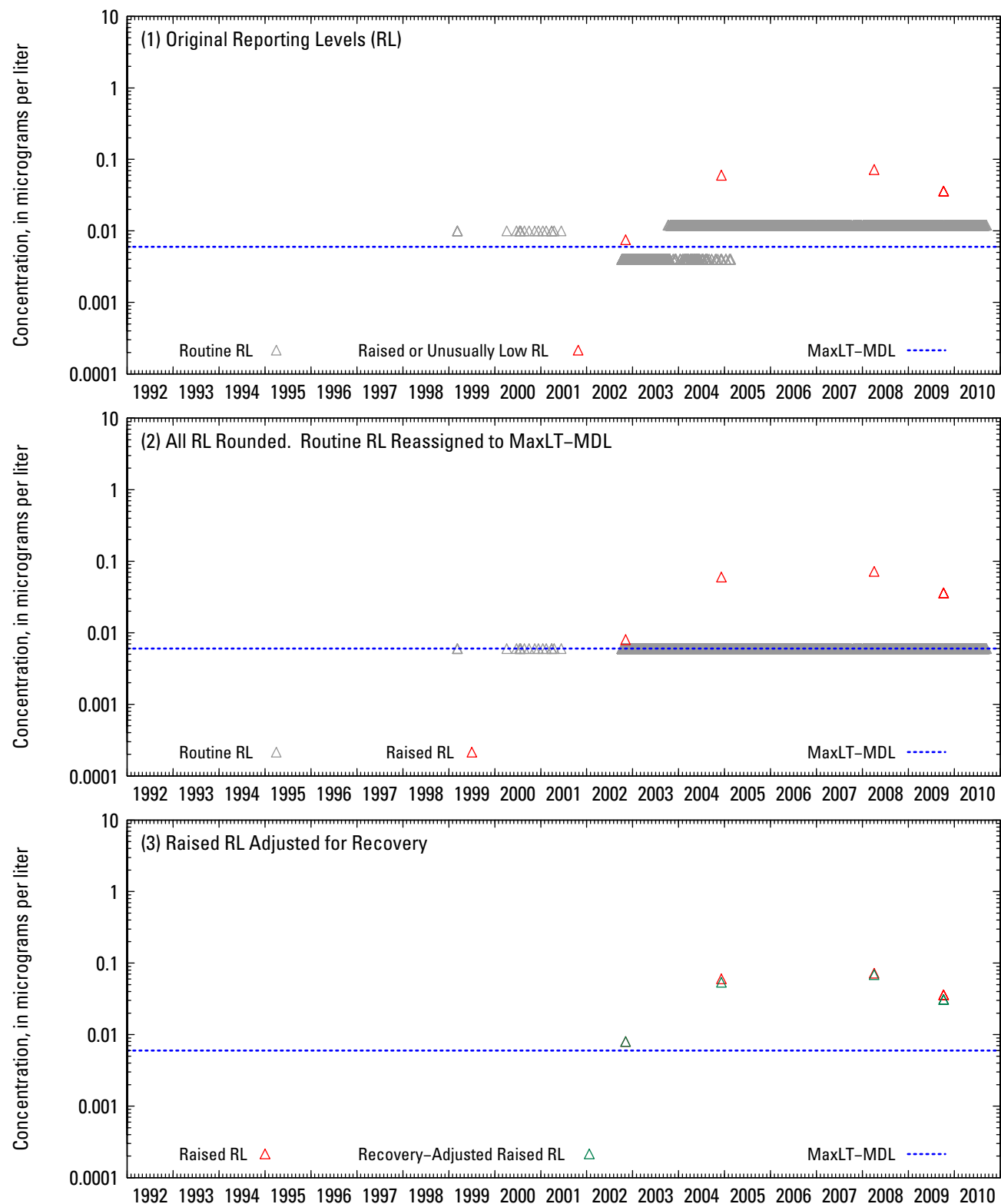


Figure 1-14. Time-series plots of nondetections of desulfynifipronil for all sites in the trend dataset showing (1) original reporting levels; (2) rounded reporting levels and, for routine nondetections, reporting levels reassigned to the maximum value of the long-term method detection level (maxLT-MDL); and (3) raised reporting levels adjusted for temporal changes in recovery. Temporal changes in recovery are shown in panel 2 of the figures in appendix 2.

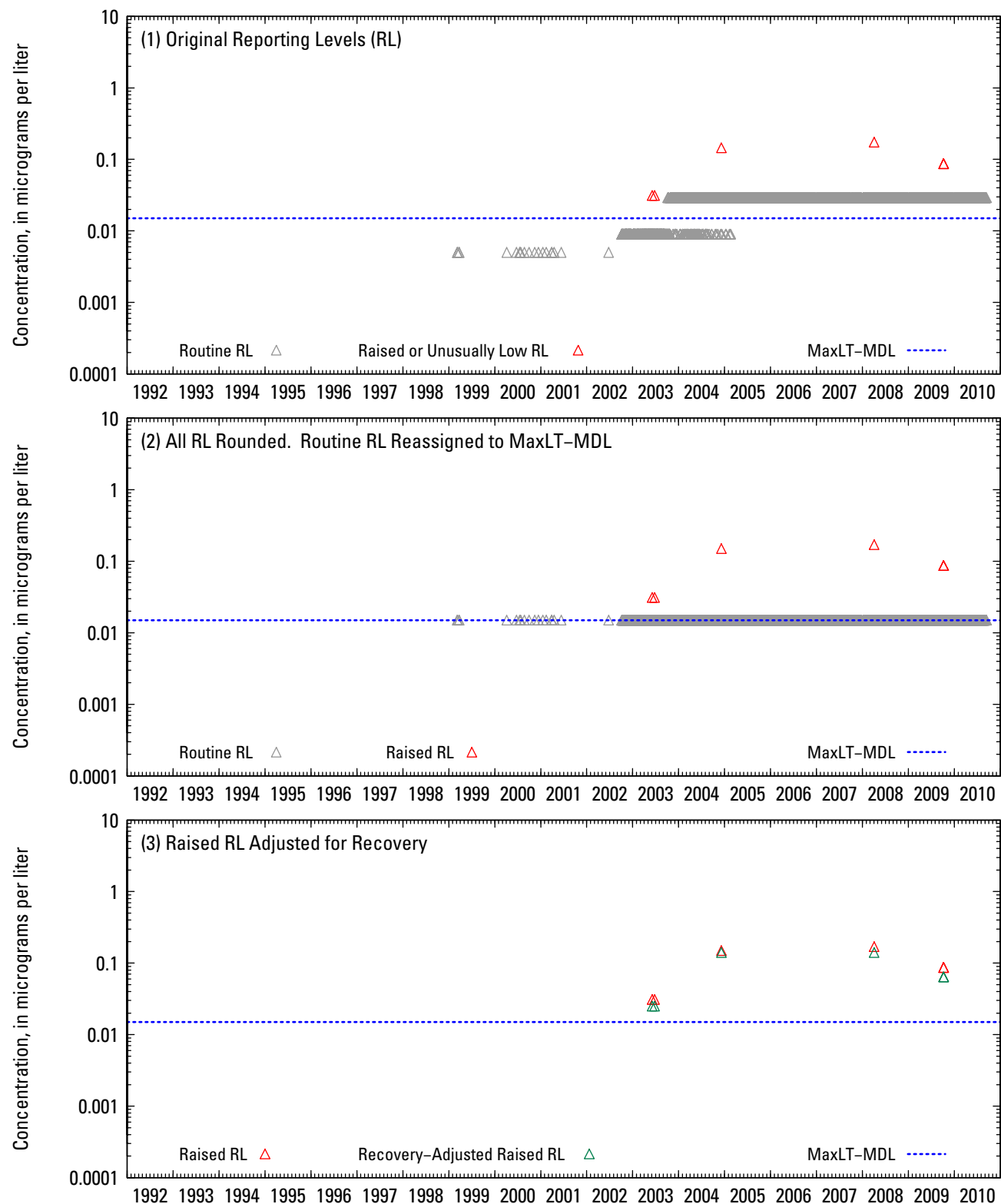


Figure 1-15. Time-series plots of nondetections of desulfynilfipronil amide for all sites in the trend dataset showing (1) original reporting levels; (2) rounded reporting levels and, for routine nondetections, reporting levels reassigned to the maximum value of the long-term method detection level (maxLT-MDL); and (3) raised reporting levels adjusted for temporal changes in recovery. Temporal changes in recovery are shown in panel 2 of the figures in appendix 2.

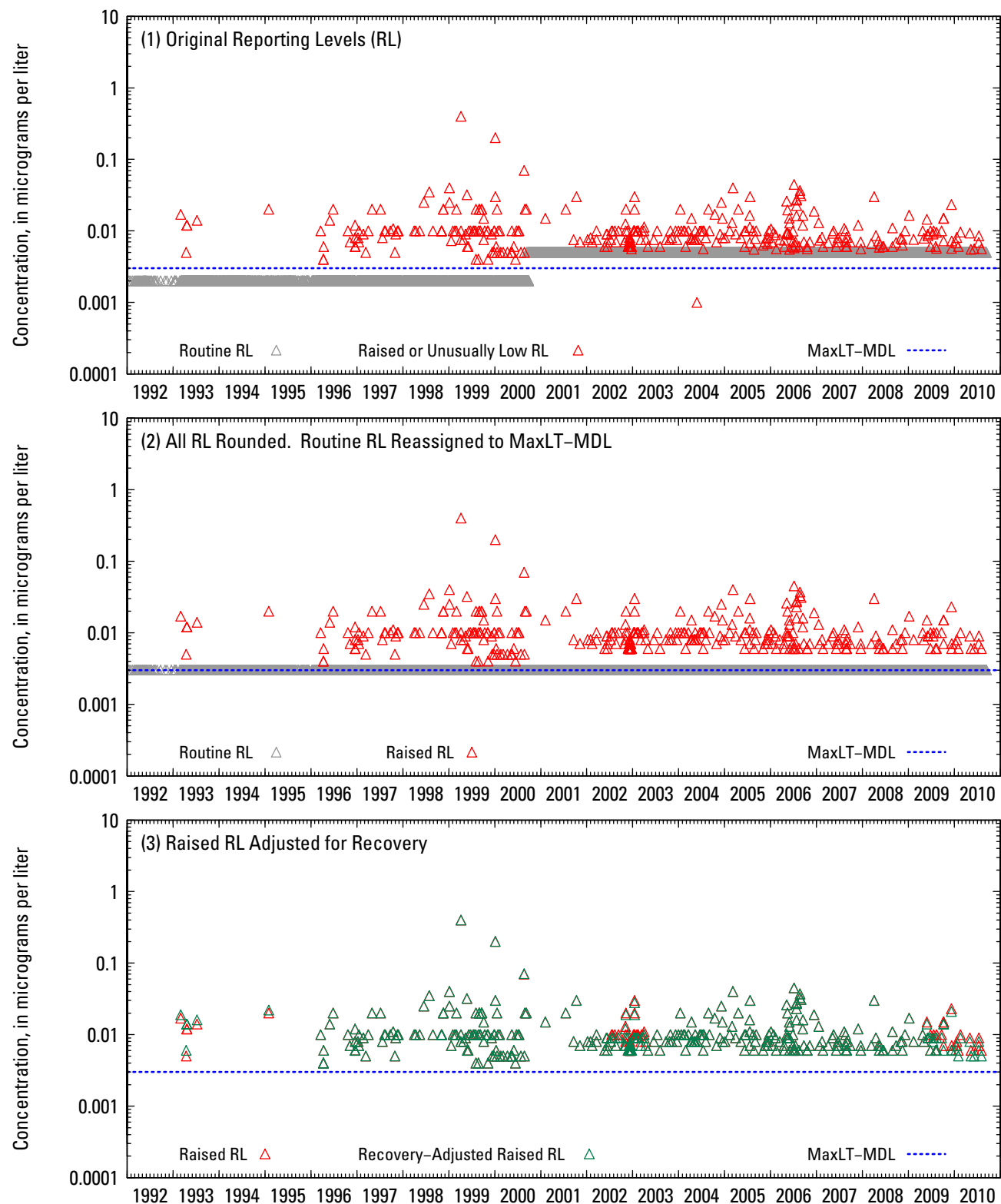


Figure 1-16. Time-series plots of nondetections of diazinon for all sites in the trend dataset showing (1) original reporting levels; (2) rounded reporting levels and, for routine nondetections, reporting levels reassigned to the maximum value of the long-term method detection level (maxLT-MDL); and (3) raised reporting levels adjusted for temporal changes in recovery. Temporal changes in recovery are shown in panel 2 of the figures in appendix 2.

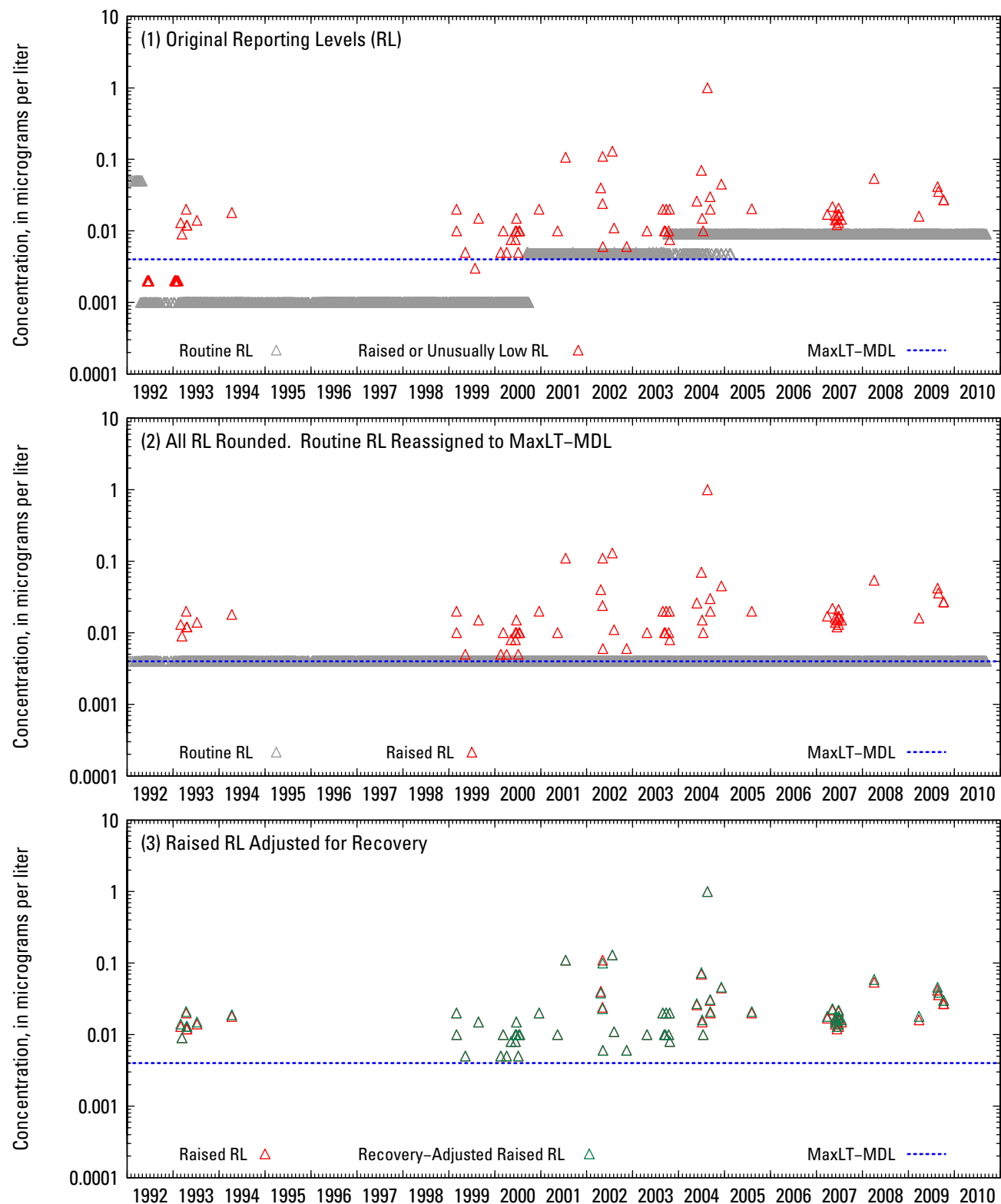


Figure 1-17. Time-series plots of nondetections of dieldrin for all sites in the trend dataset showing (1) original reporting levels; (2) rounded reporting levels and, for routine nondetections, reporting levels reassigned to the maximum value of the long-term method detection level (maxLT-MDL); and (3) raised reporting levels adjusted for temporal changes in recovery. Temporal changes in recovery are shown in panel 2 of the figures in appendix 2.

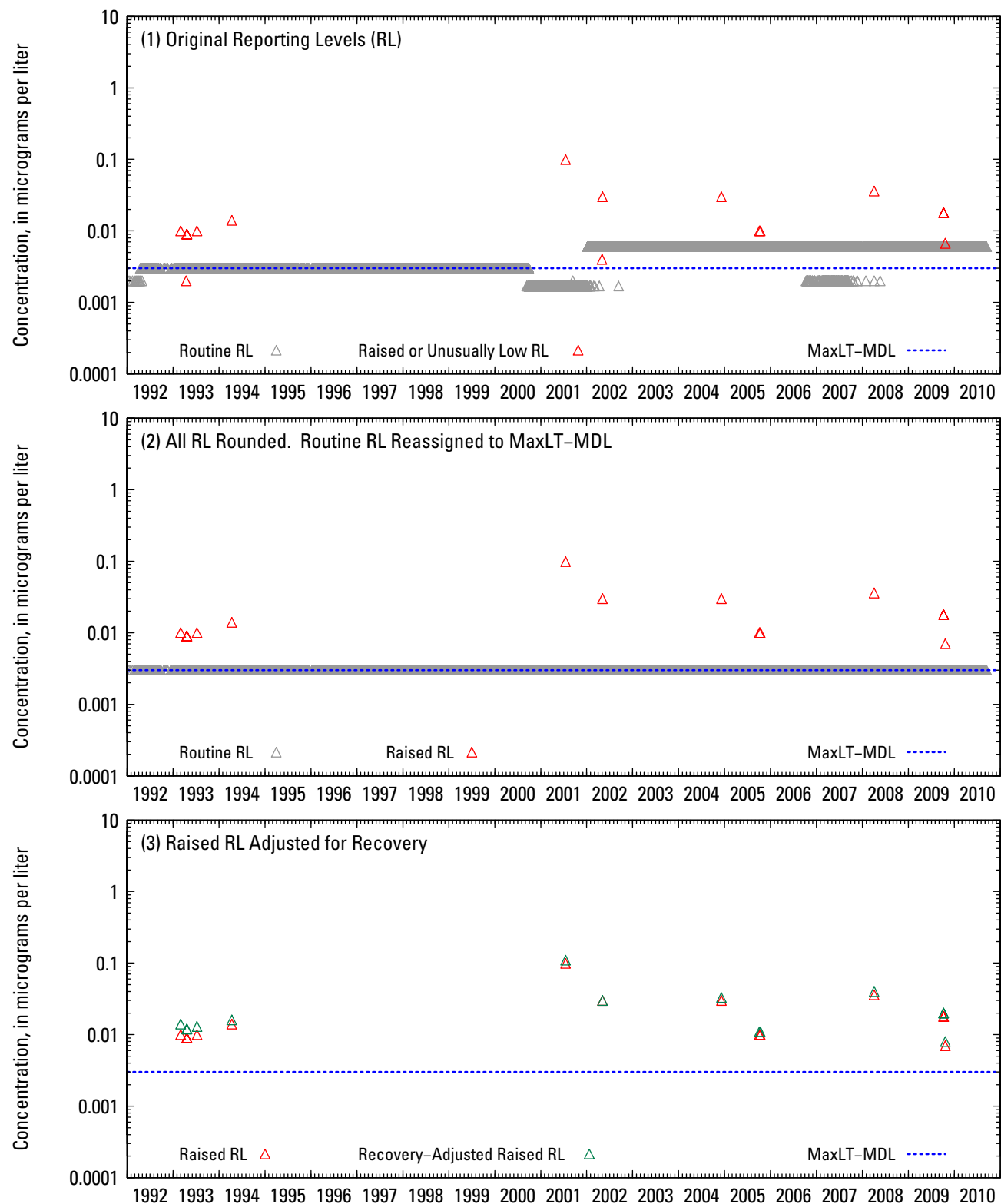


Figure 1-18. Time-series plots of nondetections of 2,6-diethylaniline for all sites in the trend dataset showing (1) original reporting levels; (2) rounded reporting levels and, for routine nondetections, reporting levels reassigned to the maximum value of the long-term method detection level (maxLT-MDL); and (3) raised reporting levels adjusted for temporal changes in recovery. Temporal changes in recovery are shown in panel 2 of the figures in appendix 2.

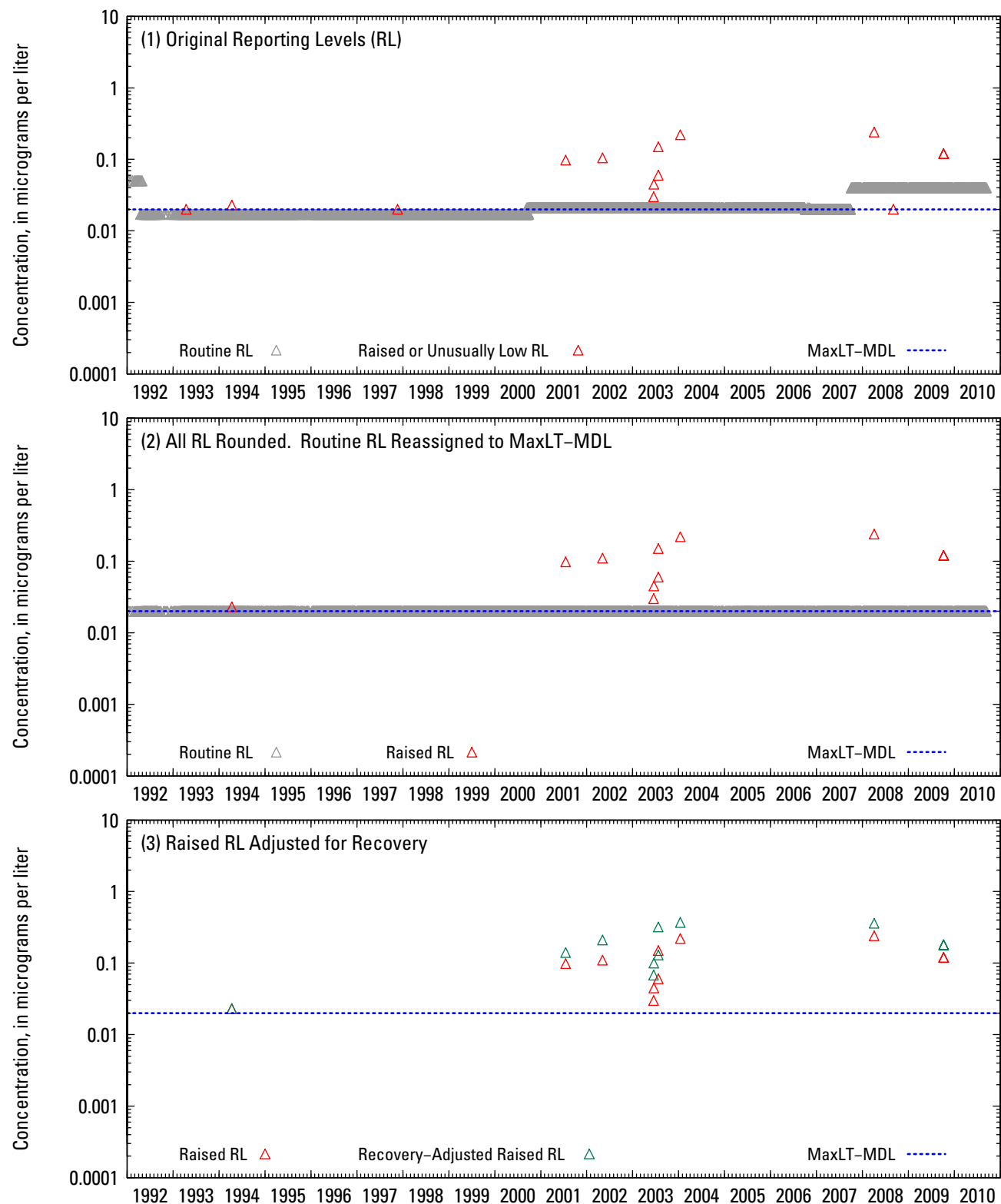


Figure 1-19. Time-series plots of nondetections of disulfoton for all sites in the trend dataset showing (1) original reporting levels; (2) rounded reporting levels and, for routine nondetections, reporting levels reassigned to the maximum value of the long-term method detection level (maxLT-MDL); and (3) raised reporting levels adjusted for temporal changes in recovery. Temporal changes in recovery are shown in panel 2 of the figures in appendix 2.

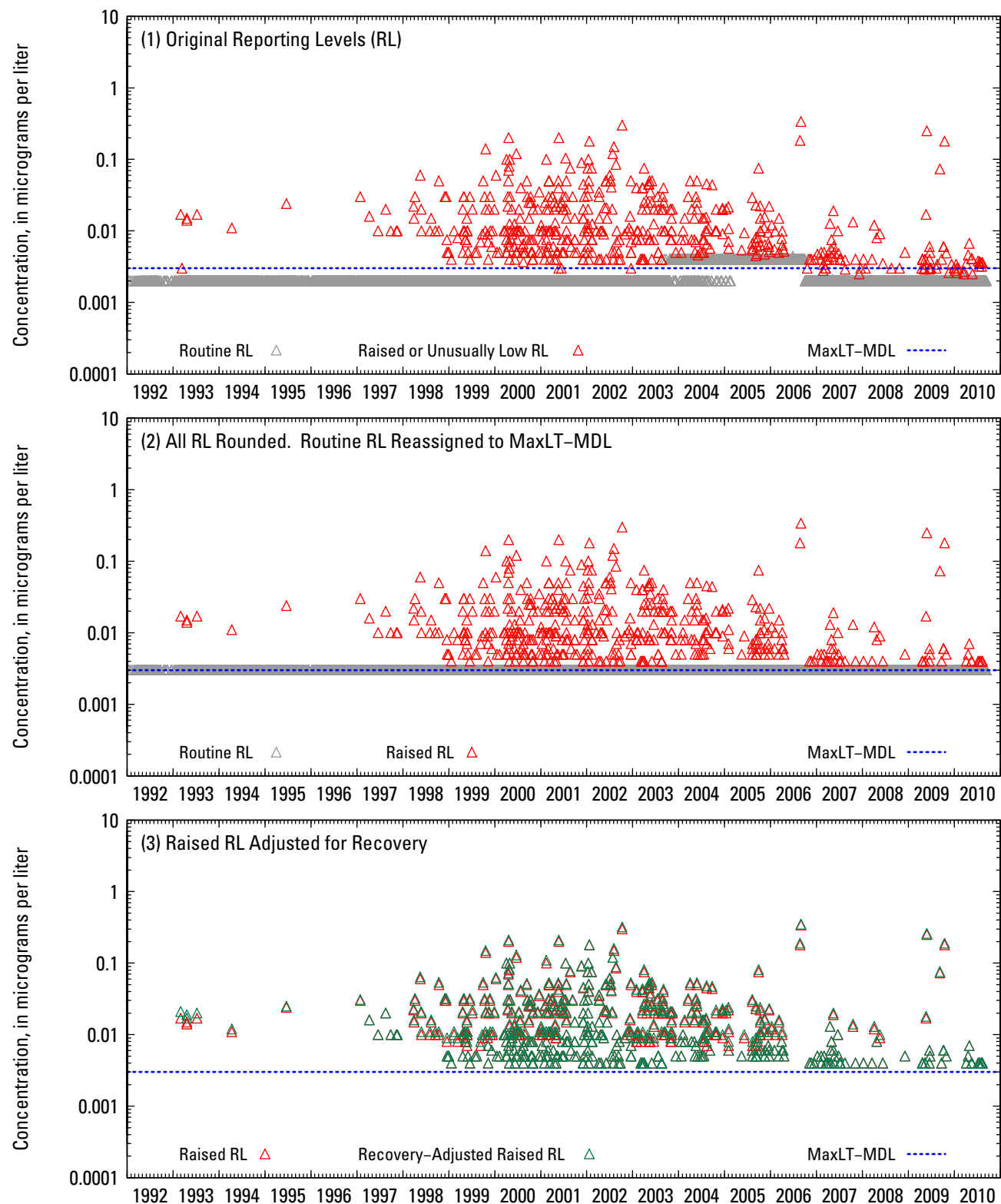


Figure 1-20. Time-series plots of nondetections of EPTC for all sites in the trend dataset showing (1) original reporting levels; (2) rounded reporting levels and, for routine nondetections, reporting levels reassigned to the maximum value of the long-term method detection level (maxLT-MDL); and (3) raised reporting levels adjusted for temporal changes in recovery. Temporal changes in recovery are shown in panel 2 of the figures in appendix 2.

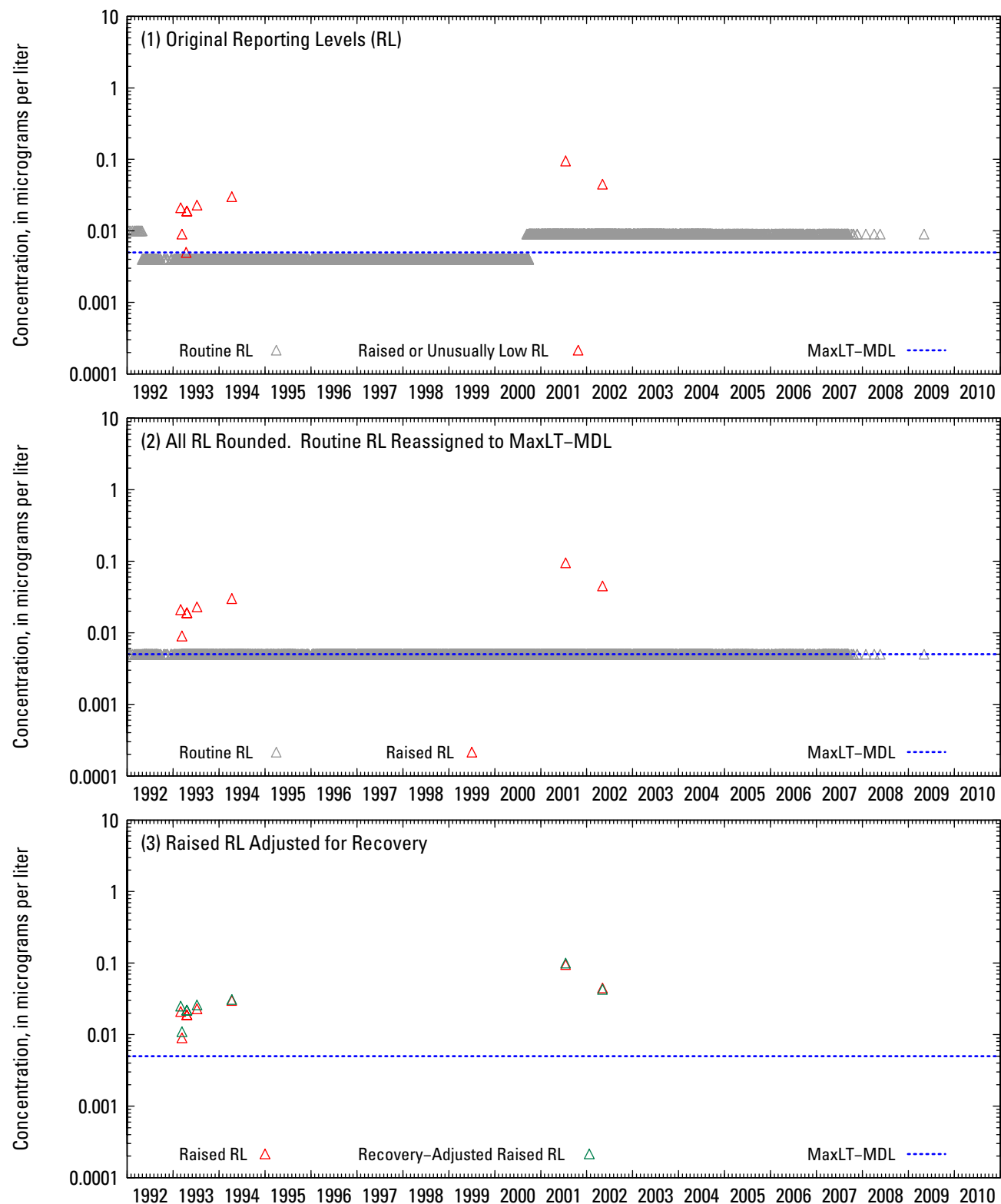


Figure 1-21. Time-series plots of nondetections of ethalfluralin for all sites in the trend dataset showing (1) original reporting levels; (2) rounded reporting levels and, for routine nondetections, reporting levels reassigned to the maximum value of the long-term method detection level (maxLT-MDL); and (3) raised reporting levels adjusted for temporal changes in recovery. Temporal changes in recovery are shown in panel 2 of the figures in appendix 2.

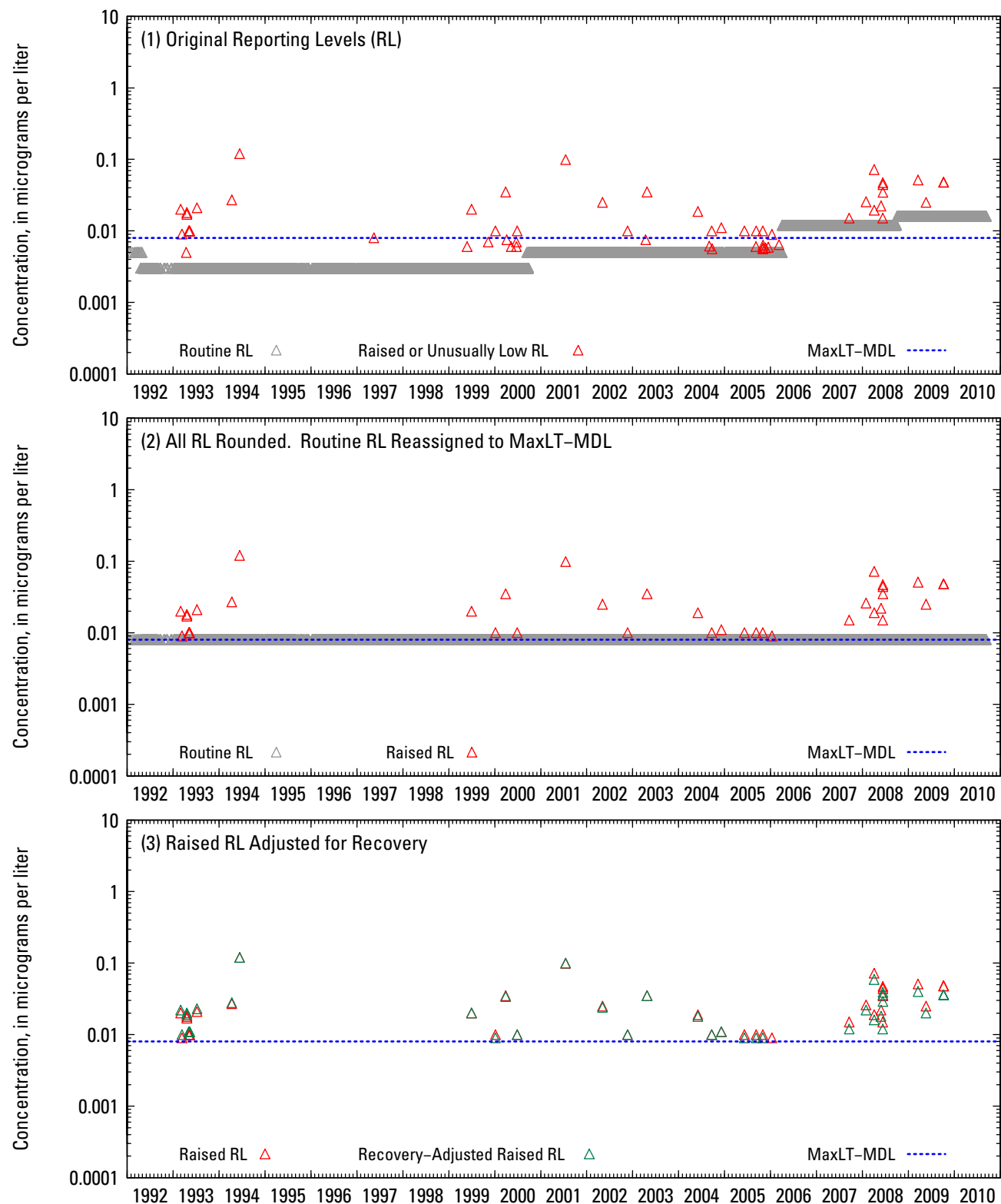


Figure 1-22. Time-series plots of nondetections of ethoprophos for all sites in the trend dataset showing (1) original reporting levels; (2) rounded reporting levels and, for routine nondetections, reporting levels reassigned to the maximum value of the long-term method detection level (maxLT-MDL); and (3) raised reporting levels adjusted for temporal changes in recovery. Temporal changes in recovery are shown in panel 2 of the figures in appendix 2.

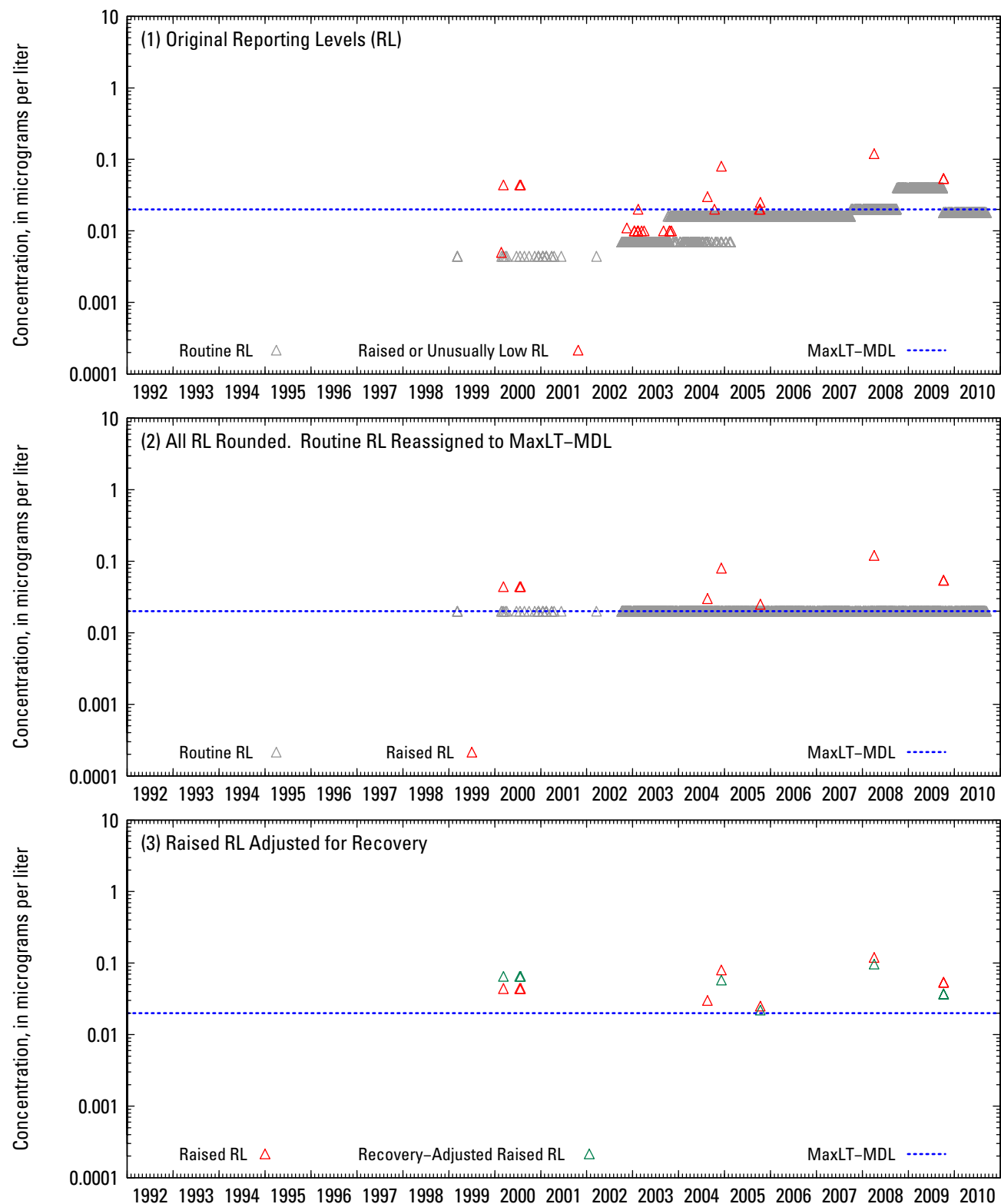


Figure 1-23. Time-series plots of nondetections of fipronil for all sites in the trend dataset showing (1) original reporting levels; (2) rounded reporting levels and, for routine nondetections, reporting levels reassigned to the maximum value of the long-term method detection level (maxLT-MDL); and (3) raised reporting levels adjusted for temporal changes in recovery. Temporal changes in recovery are shown in panel 2 of the figures in appendix 2.

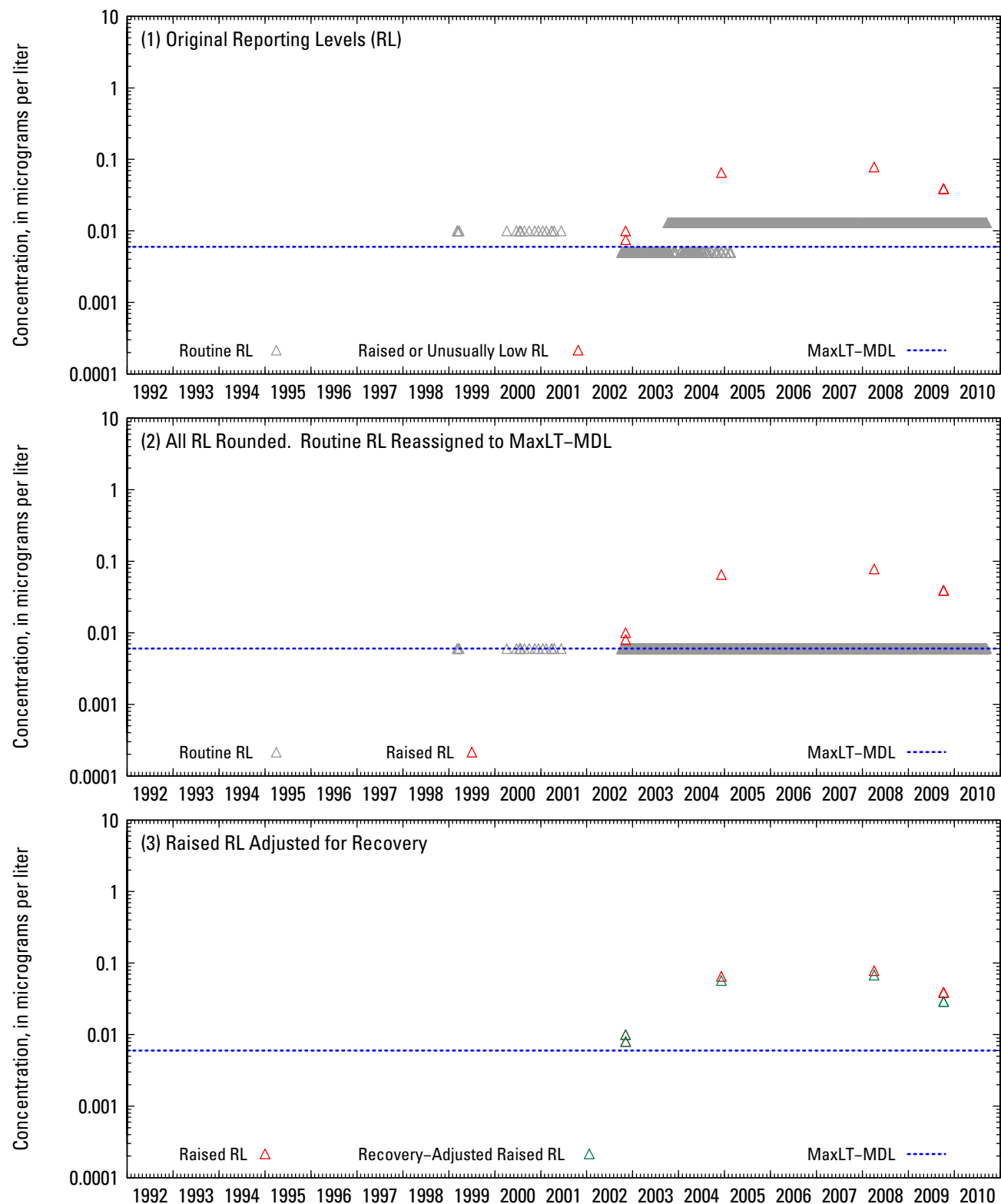


Figure 1-24. Time-series plots of nondetections of fipronil sulfide for all sites in the trend dataset showing (1) original reporting levels; (2) rounded reporting levels and, for routine nondetections, reporting levels reassigned to the maximum value of the long-term method detection level (maxLT-MDL); and (3) raised reporting levels adjusted for temporal changes in recovery. Temporal changes in recovery are shown in panel 2 of the figures in appendix 2.

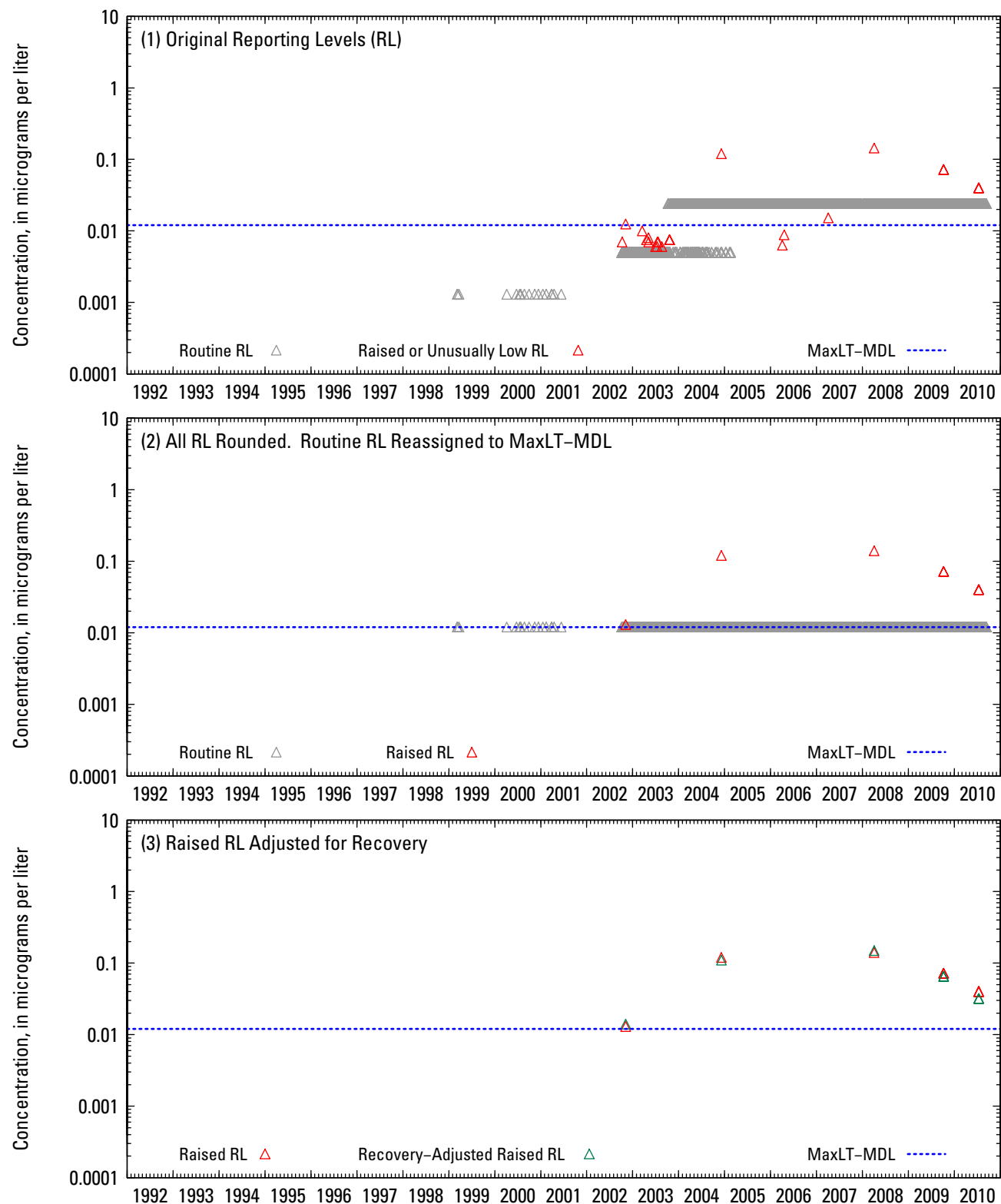


Figure 1-25. Time-series plots of nondetections of fipronil sulfone for all sites in the trend dataset showing (1) original reporting levels; (2) rounded reporting levels and, for routine nondetections, reporting levels reassigned to the maximum value of the long-term method detection level (maxLT-MDL); and (3) raised reporting levels adjusted for temporal changes in recovery. Temporal changes in recovery are shown in panel 2 of the figures in appendix 2.

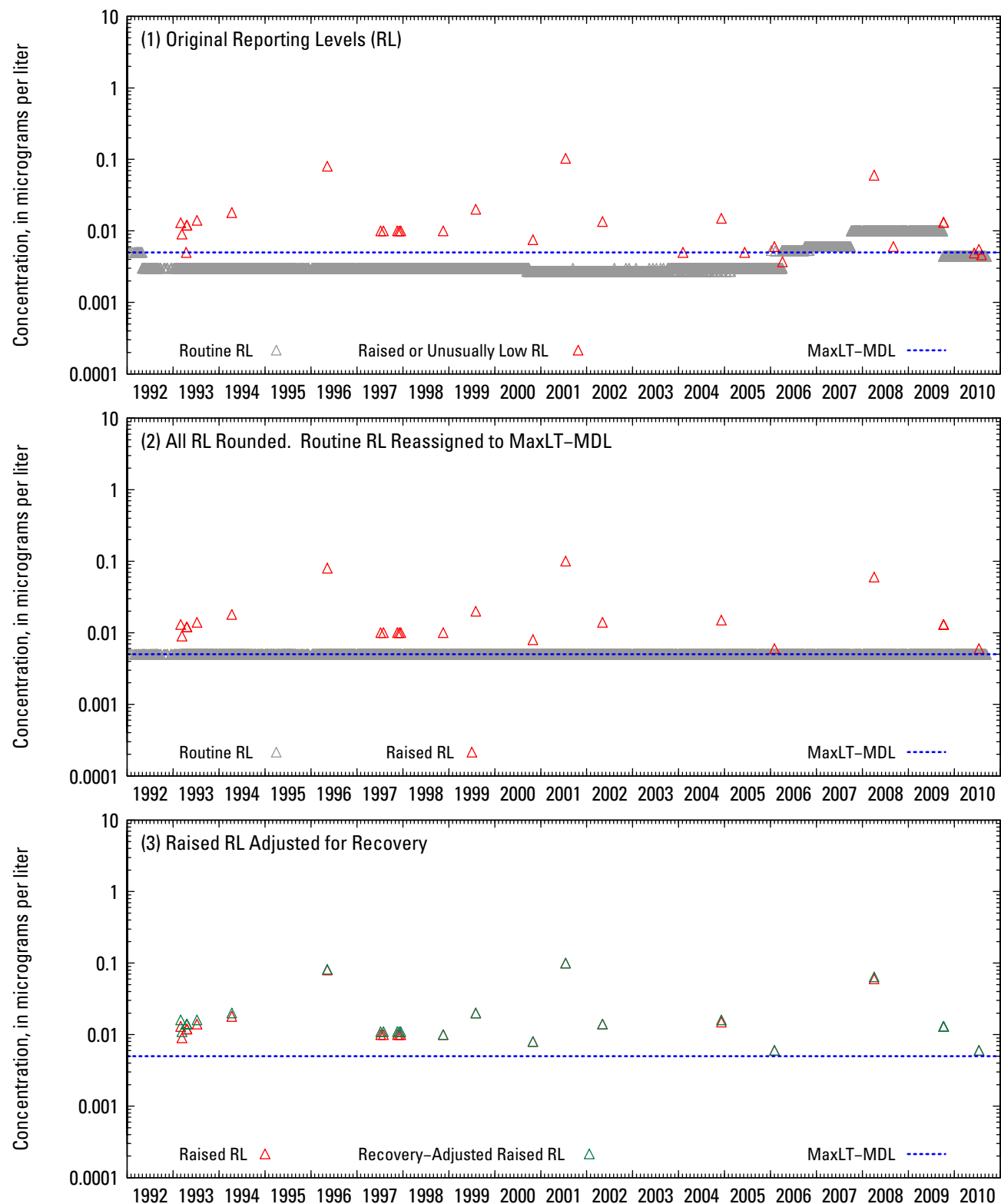


Figure 1-26. Time-series plots of nondetections of fonofos for all sites in the trend dataset showing (1) original reporting levels; (2) rounded reporting levels and, for routine nondetections, reporting levels reassigned to the maximum value of the long-term method detection level (maxLT-MDL); and (3) raised reporting levels adjusted for temporal changes in recovery. Temporal changes in recovery are shown in panel 2 of the figures in appendix 2.

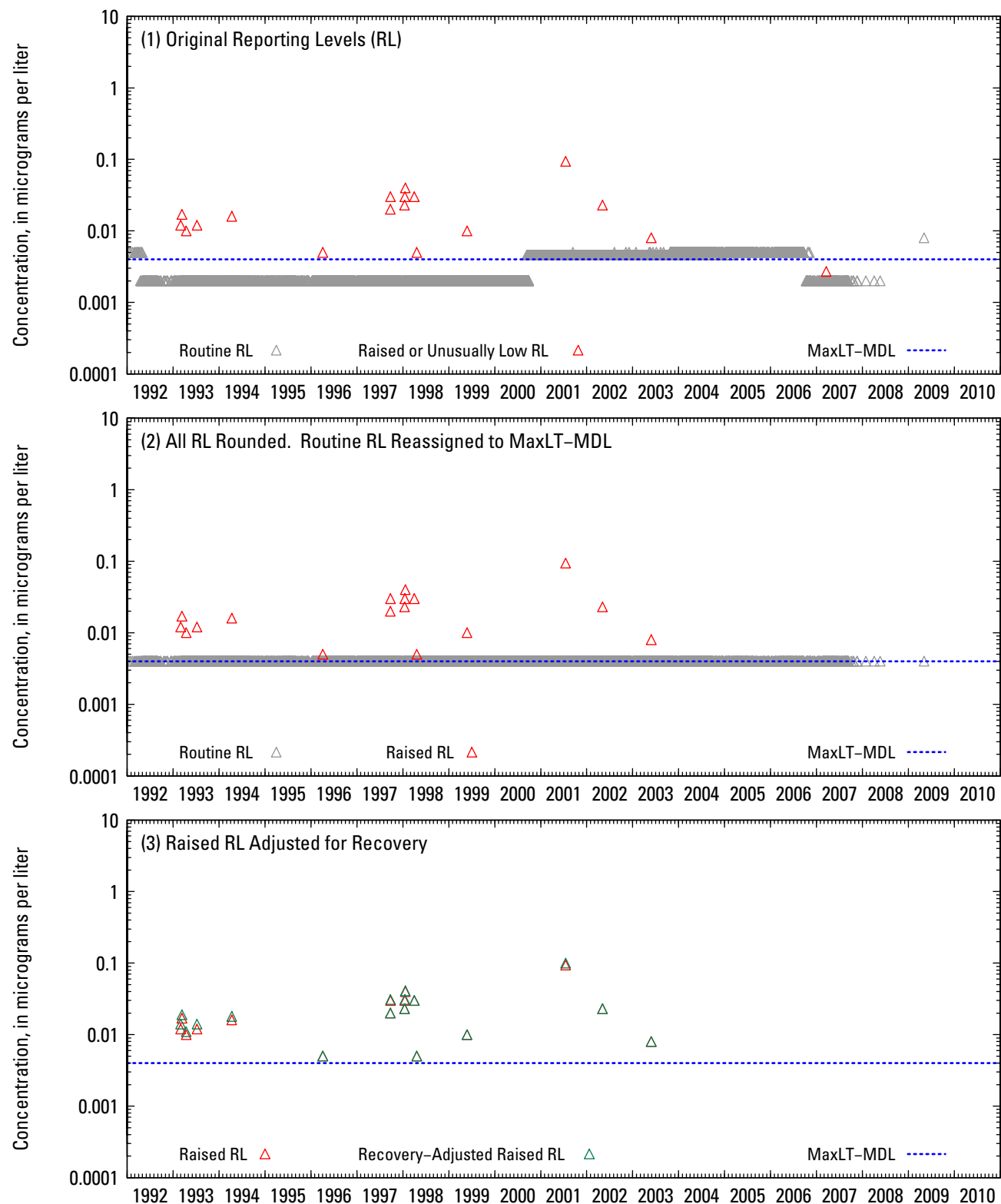


Figure 1-27. Time-series plots of nondetections of alpha-HCH for all sites in the trend dataset showing (1) original reporting levels; (2) rounded reporting levels and, for routine nondetections, reporting levels reassigned to the maximum value of the long-term method detection level (maxLT-MDL); and (3) raised reporting levels adjusted for temporal changes in recovery. Temporal changes in recovery are shown in panel 2 of the figures in appendix 2.

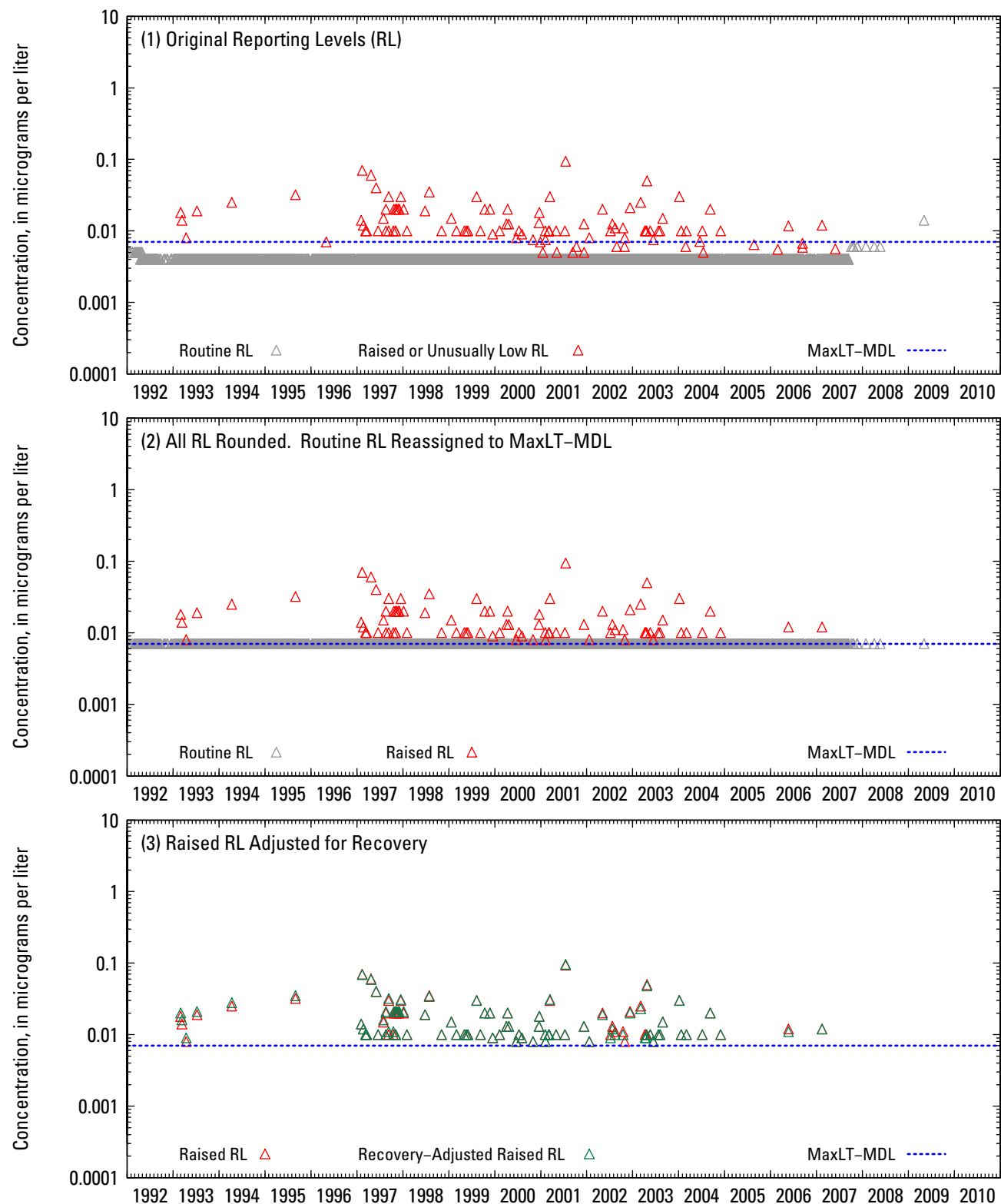


Figure 1-28. Time-series plots of nondetections of gamma-HCH for all sites in the trend dataset showing (1) original reporting levels; (2) rounded reporting levels and, for routine nondetections, reporting levels reassigned to the maximum value of the long-term method detection level (maxLT-MDL); and (3) raised reporting levels adjusted for temporal changes in recovery. Temporal changes in recovery are shown in panel 2 of the figures in appendix 2.

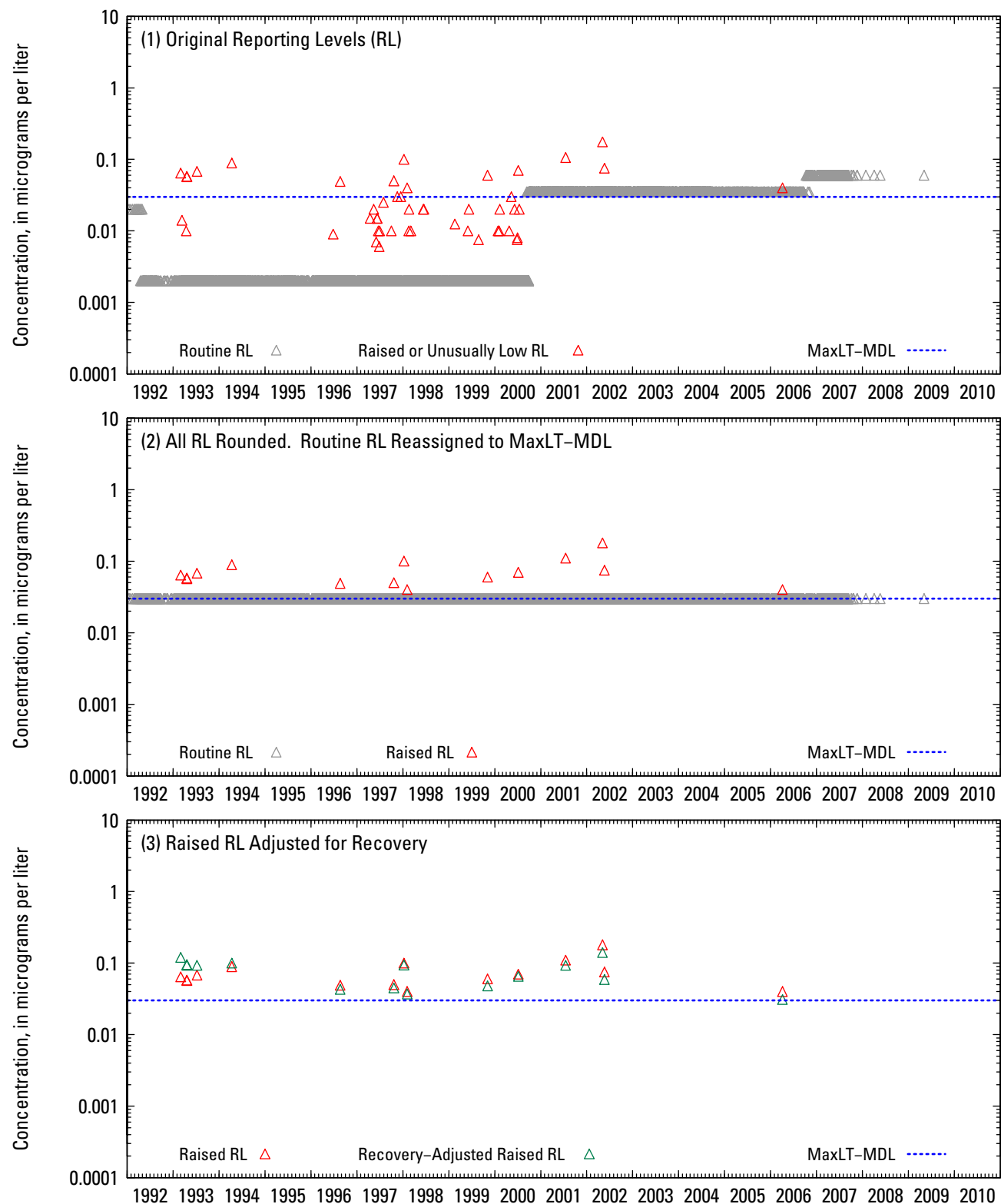


Figure 1-29. Time-series plots of nondetections of linuron for all sites in the trend dataset showing (1) original reporting levels; (2) rounded reporting levels and, for routine nondetections, reporting levels reassigned to the maximum value of the long-term method detection level (maxLT-MDL); and (3) raised reporting levels adjusted for temporal changes in recovery. Temporal changes in recovery are shown in panel 2 of the figures in appendix 2.

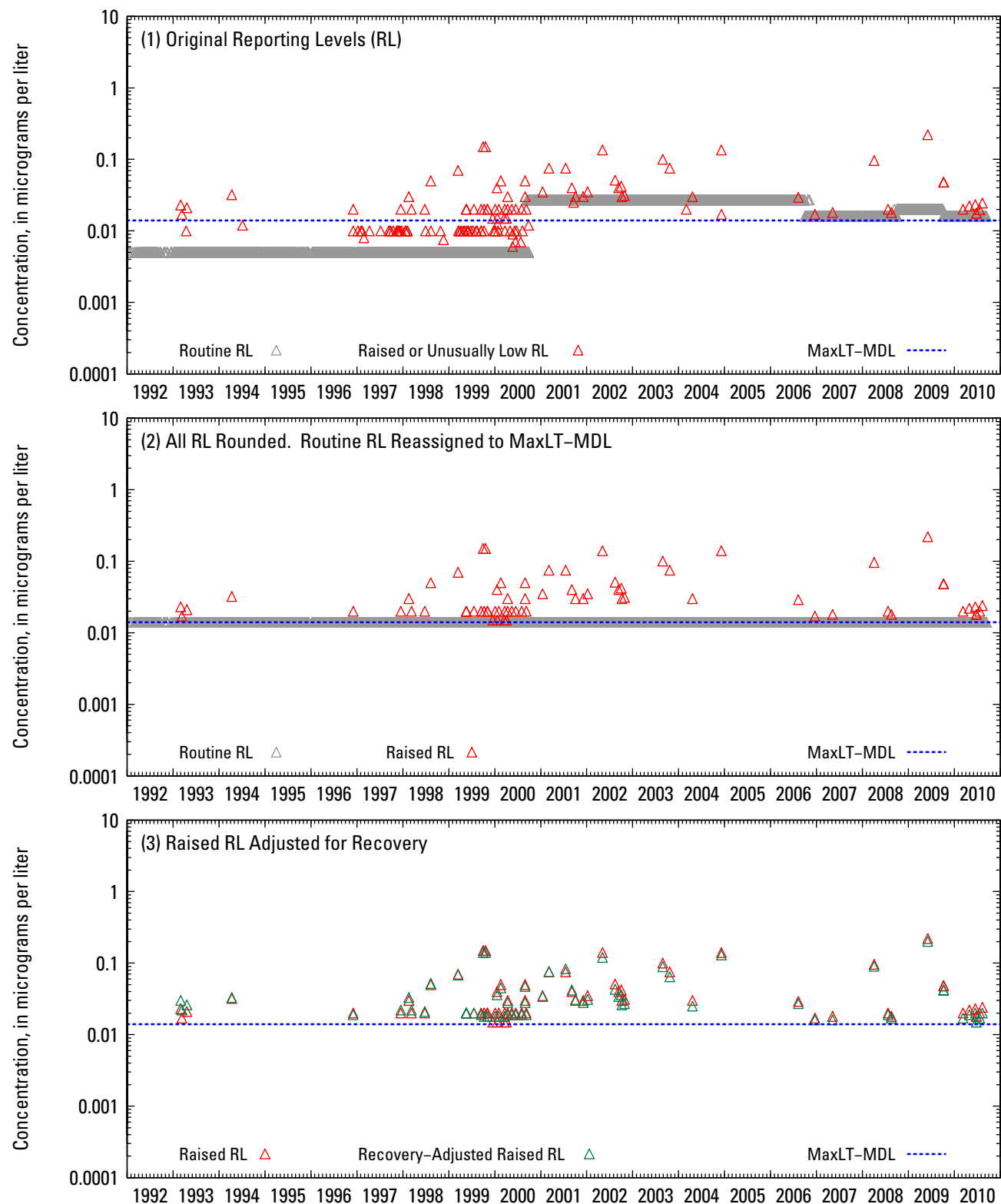


Figure 1-30. Time-series plots of nondetections of malathion for all sites in the trend dataset showing (1) original reporting levels; (2) rounded reporting levels and, for routine nondetections, reporting levels reassigned to the maximum value of the long-term method detection level (maxLT-MDL); and (3) raised reporting levels adjusted for temporal changes in recovery. Temporal changes in recovery are shown in panel 2 of the figures in appendix 2.

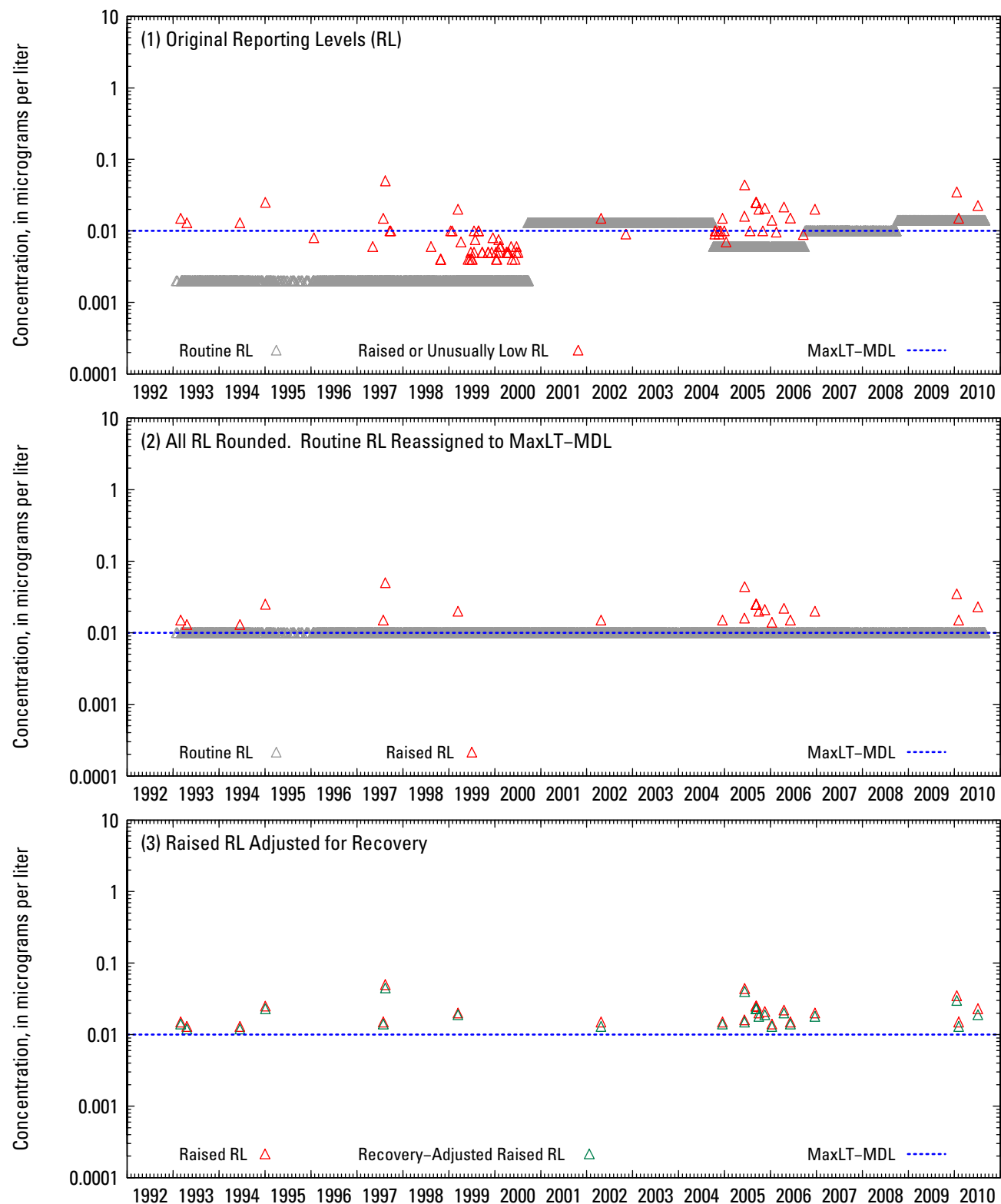


Figure 1-31. Time-series plots of nondetections of metolachlor for all sites in the trend dataset showing (1) original reporting levels; (2) rounded reporting levels and, for routine nondetections, reporting levels reassigned to the maximum value of the long-term method detection level (maxLT-MDL); and (3) raised reporting levels adjusted for temporal changes in recovery. Temporal changes in recovery are shown in panel 2 of the figures in appendix 2.

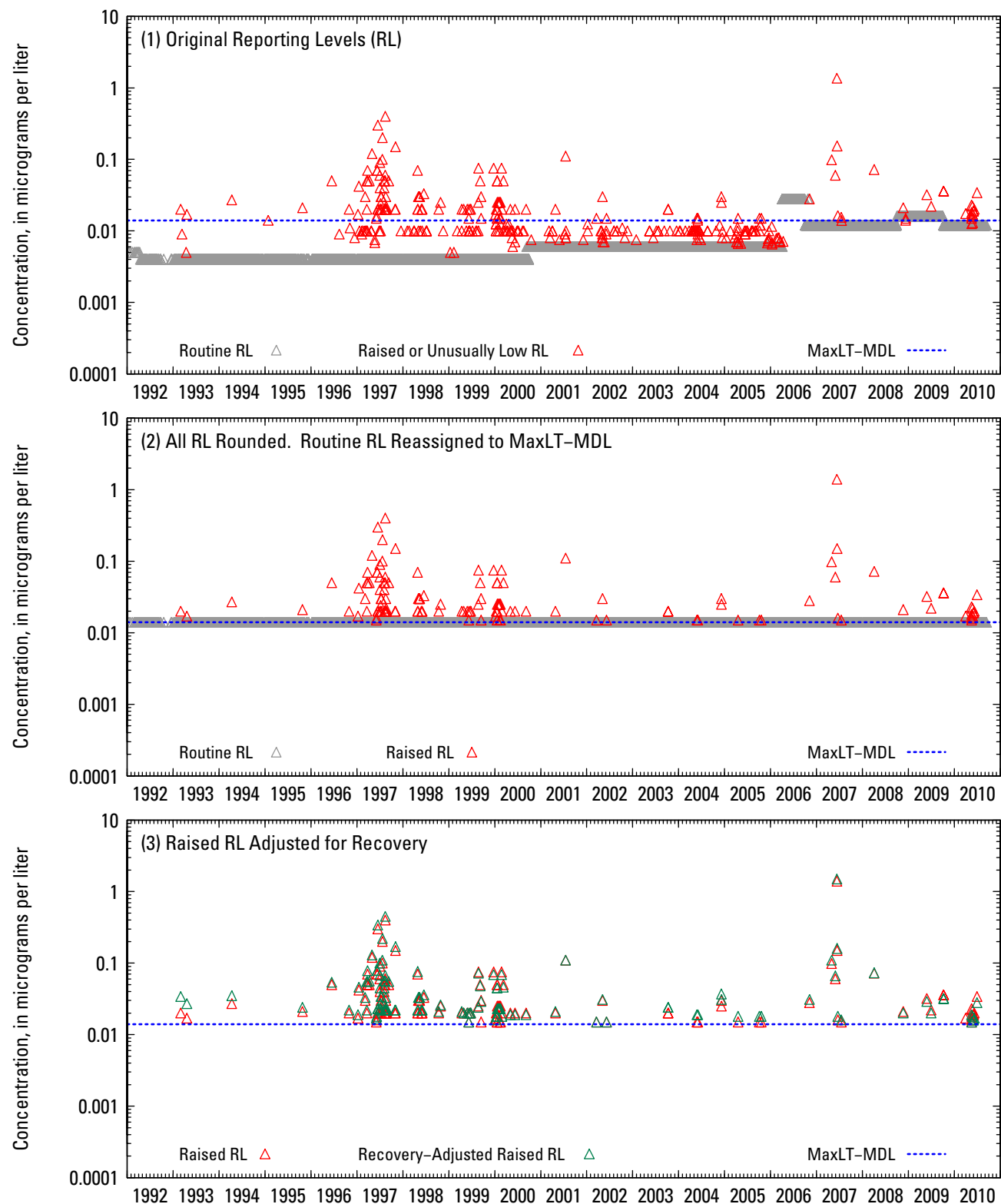


Figure 1-32. Time-series plots of nondetections of metribuzin for all sites in the trend dataset showing (1) original reporting levels; (2) rounded reporting levels and, for routine nondetections, reporting levels reassigned to the maximum value of the long-term method detection level (maxLT-MDL); and (3) raised reporting levels adjusted for temporal changes in recovery. Temporal changes in recovery are shown in panel 2 of the figures in appendix 2.

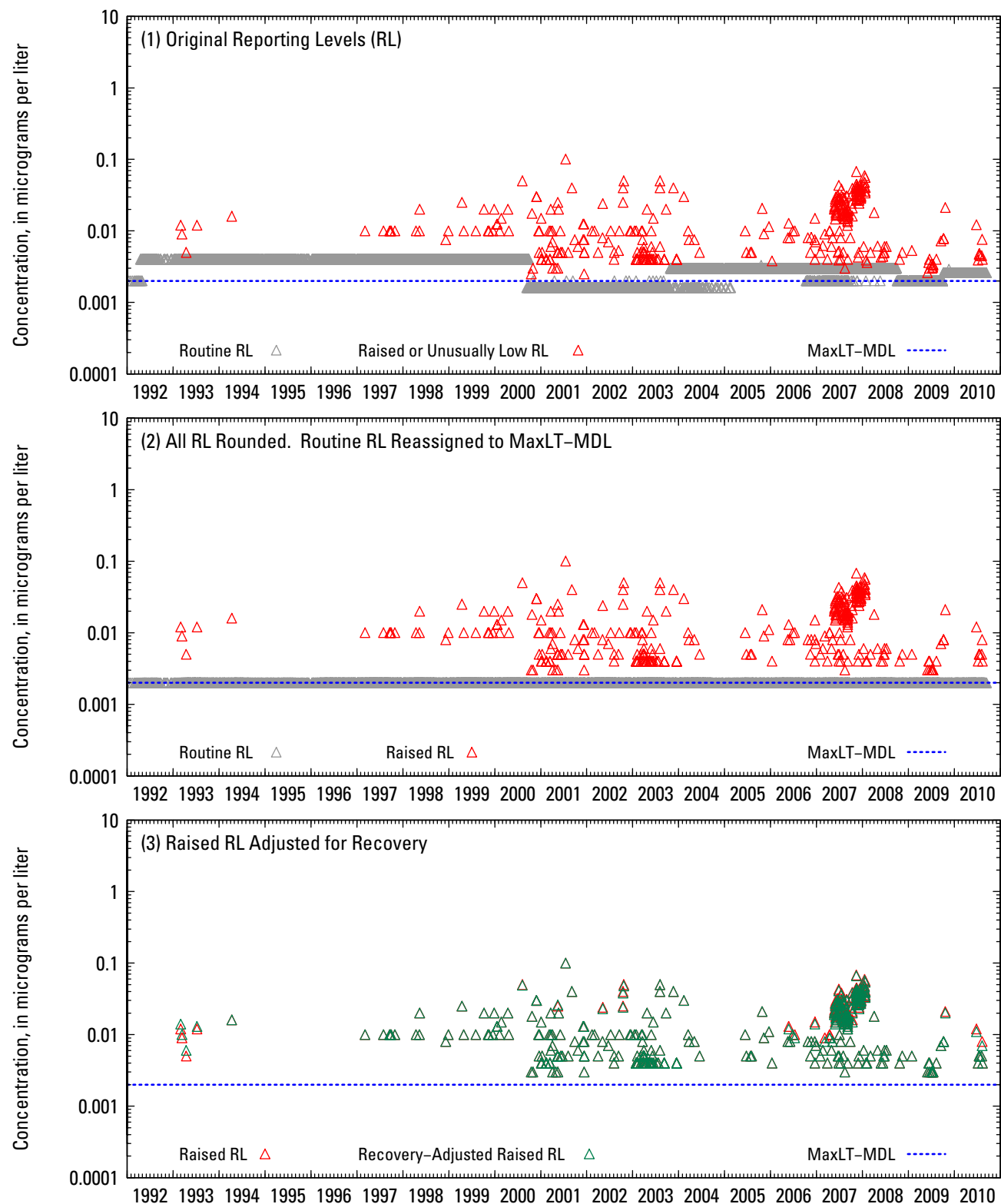


Figure 1-33. Time-series plots of nondetections of molinate for all sites in the trend dataset showing (1) original reporting levels; (2) rounded reporting levels and, for routine nondetections, reporting levels reassigned to the maximum value of the long-term method detection level (maxLT-MDL); and (3) raised reporting levels adjusted for temporal changes in recovery. Temporal changes in recovery are shown in panel 2 of the figures in appendix 2.

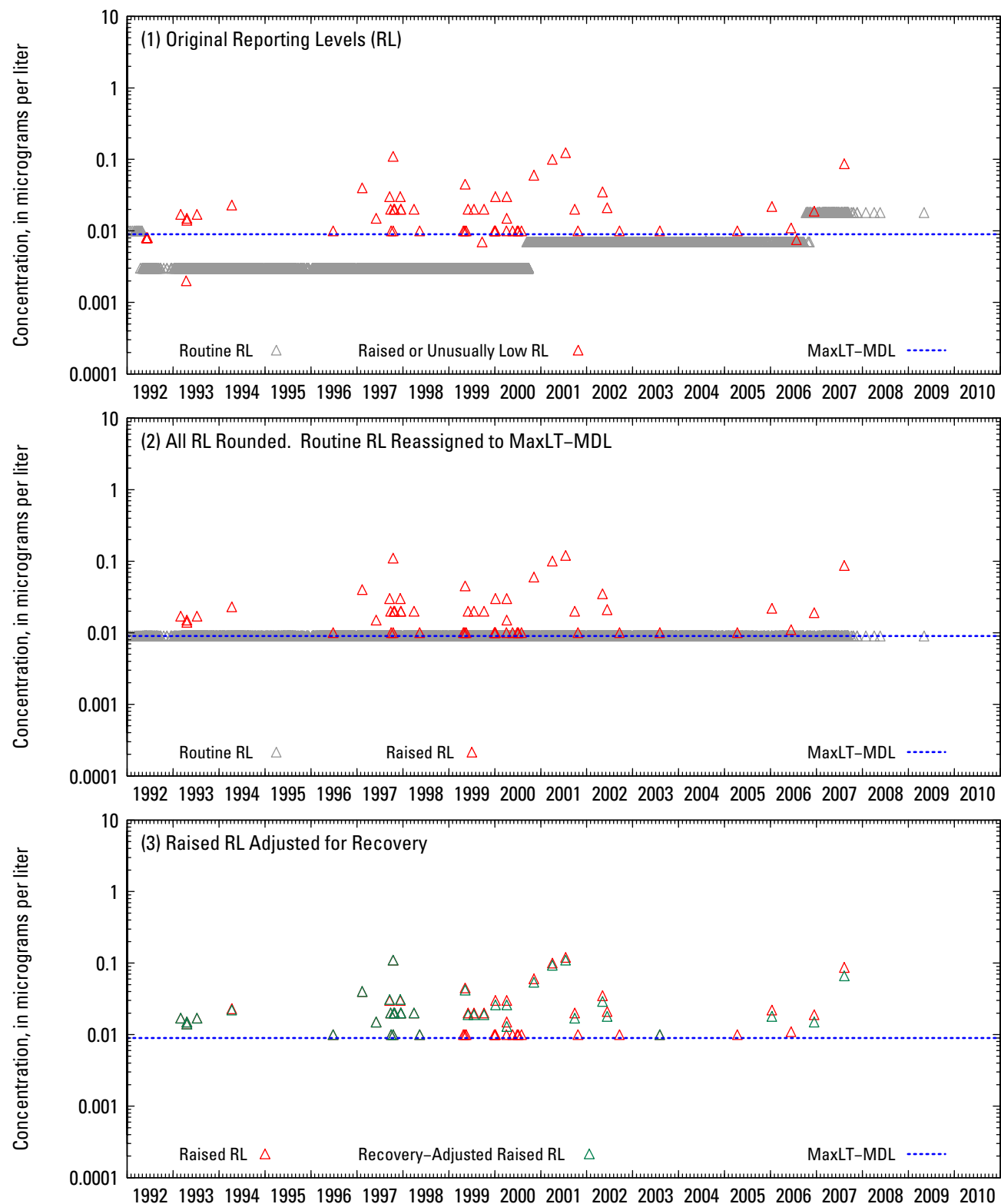


Figure 1-34. Time-series plots of nondetections of napropamide for all sites in the trend dataset showing (1) original reporting levels; (2) rounded reporting levels and, for routine nondetections, reporting levels reassigned to the maximum value of the long-term method detection level (maxLT-MDL); and (3) raised reporting levels adjusted for temporal changes in recovery. Temporal changes in recovery are shown in panel 2 of the figures in appendix 2.

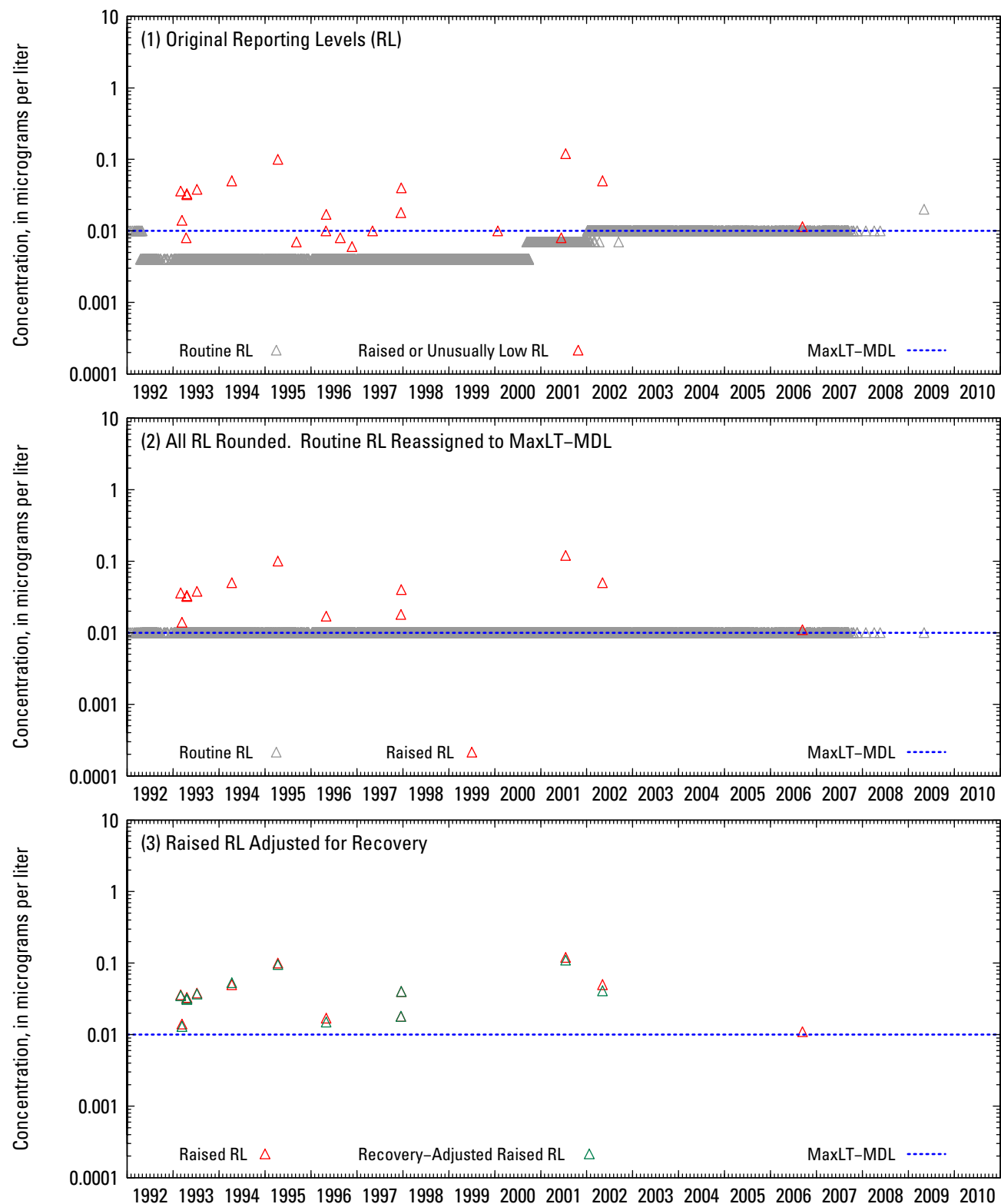


Figure 1-35. Time-series plots of nondetections of parathion for all sites in the trend dataset showing (1) original reporting levels; (2) rounded reporting levels and, for routine nondetections, reporting levels reassigned to the maximum value of the long-term method detection level (maxLT-MDL); and (3) raised reporting levels adjusted for temporal changes in recovery. Temporal changes in recovery are shown in panel 2 of the figures in appendix 2.

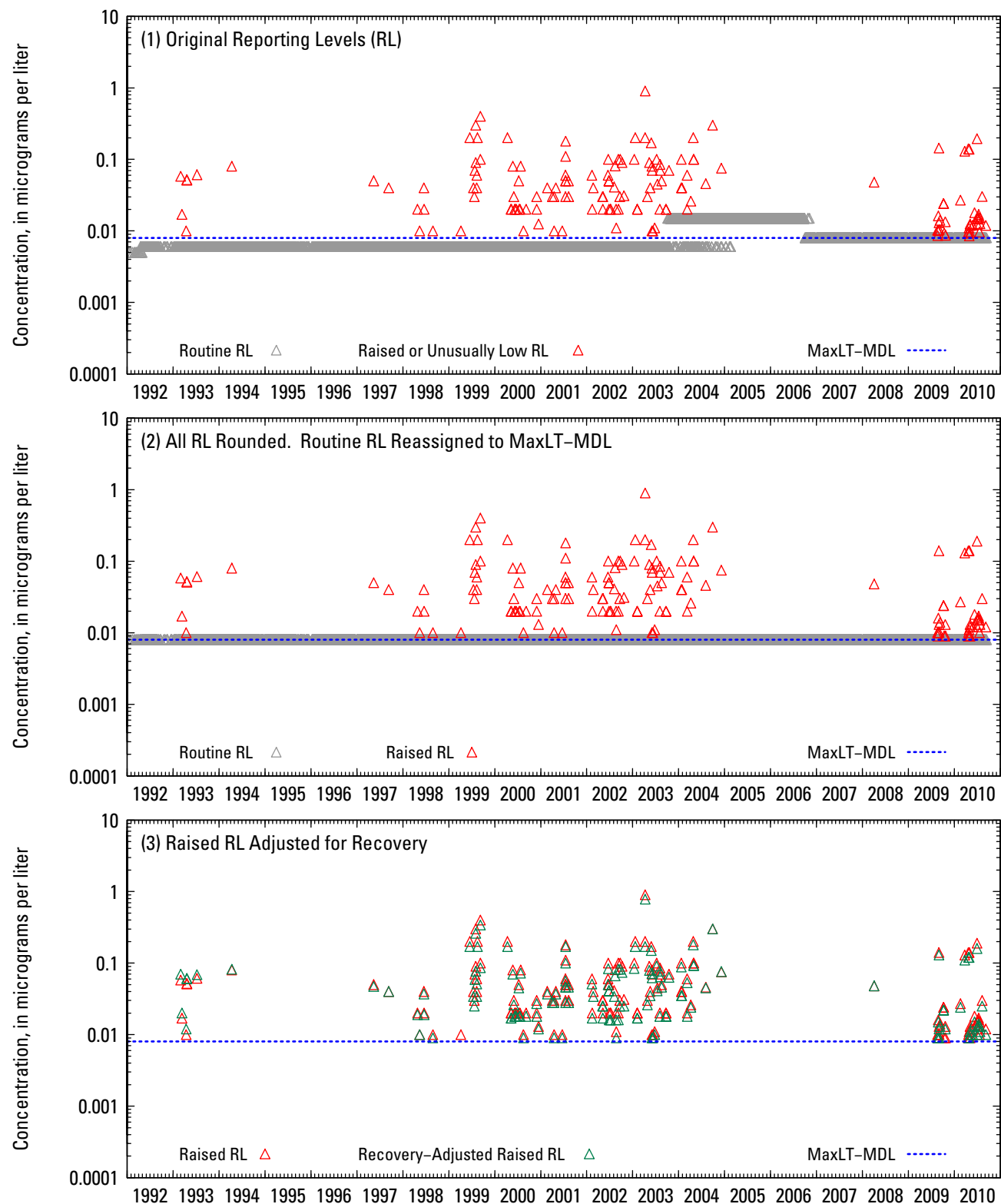


Figure 1-36. Time-series plots of nondetections of parathion-methyl for all sites in the trend dataset showing (1) original reporting levels; (2) rounded reporting levels and, for routine nondetections, reporting levels reassigned to the maximum value of the long-term method detection level (maxLT-MDL); and (3) raised reporting levels adjusted for temporal changes in recovery. Temporal changes in recovery are shown in panel 2 of the figures in appendix 2.

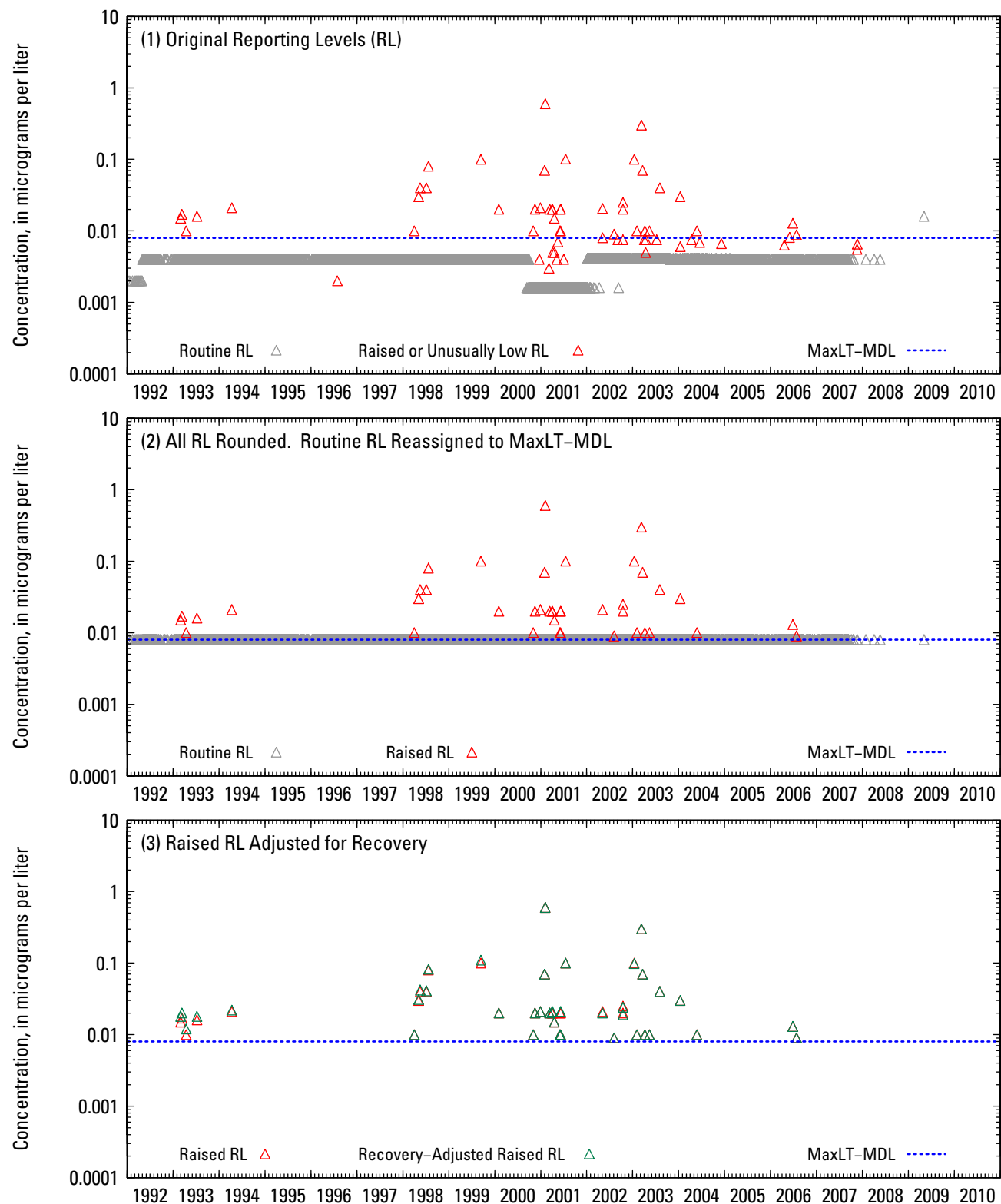


Figure 1-37. Time-series plots of nondetections of pebulate for all sites in the trend dataset showing (1) original reporting levels; (2) rounded reporting levels and, for routine nondetections, reporting levels reassigned to the maximum value of the long-term method detection level (maxLT-MDL); and (3) raised reporting levels adjusted for temporal changes in recovery. Temporal changes in recovery are shown in panel 2 of the figures in appendix 2.

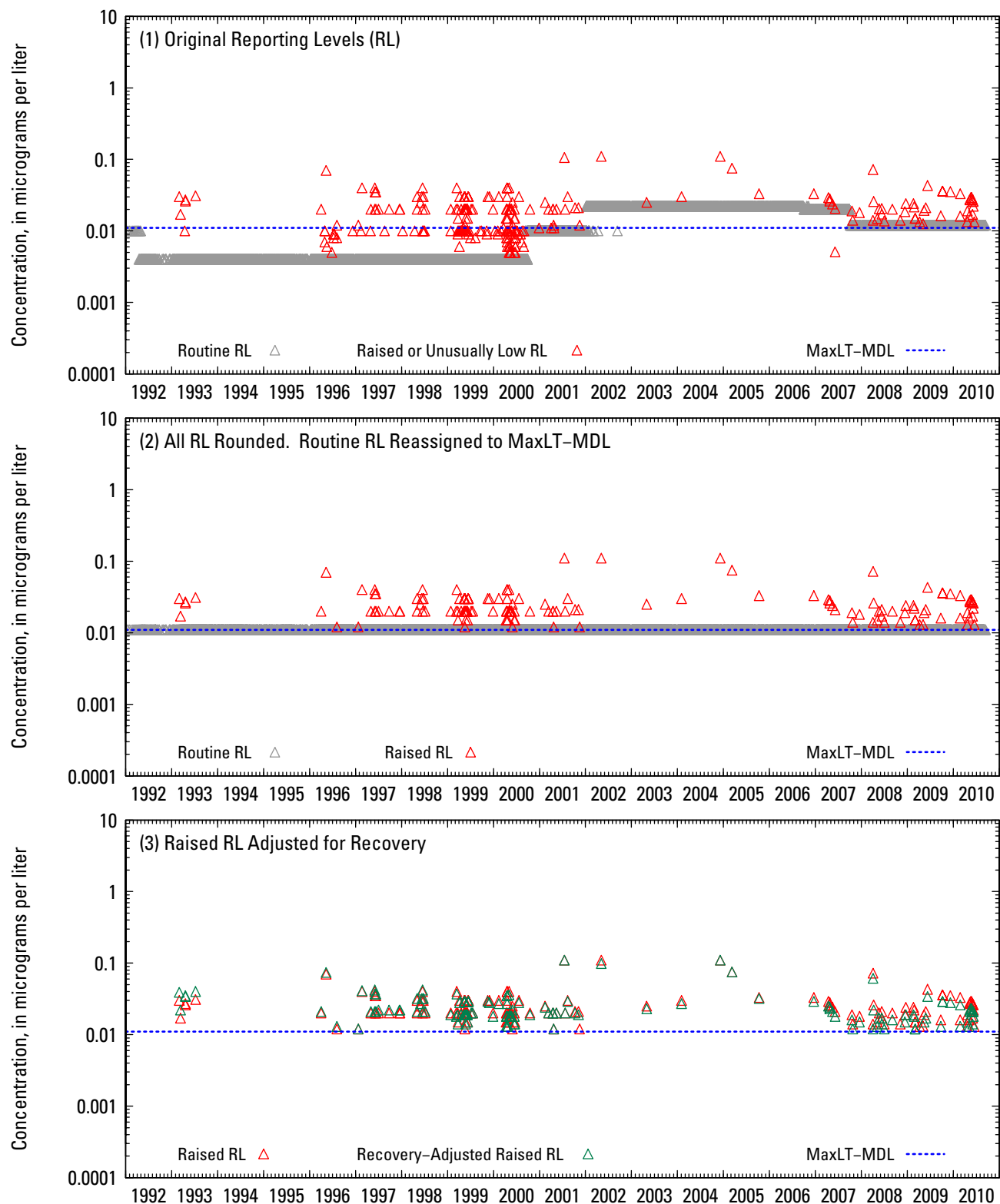


Figure 1-38. Time-series plots of nondetections of pendimethalin for all sites in the trend dataset showing (1) original reporting levels; (2) rounded reporting levels and, for routine nondetections, reporting levels reassigned to the maximum value of the long-term method detection level (maxLT-MDL); and (3) raised reporting levels adjusted for temporal changes in recovery. Temporal changes in recovery are shown in panel 2 of the figures in appendix 2.

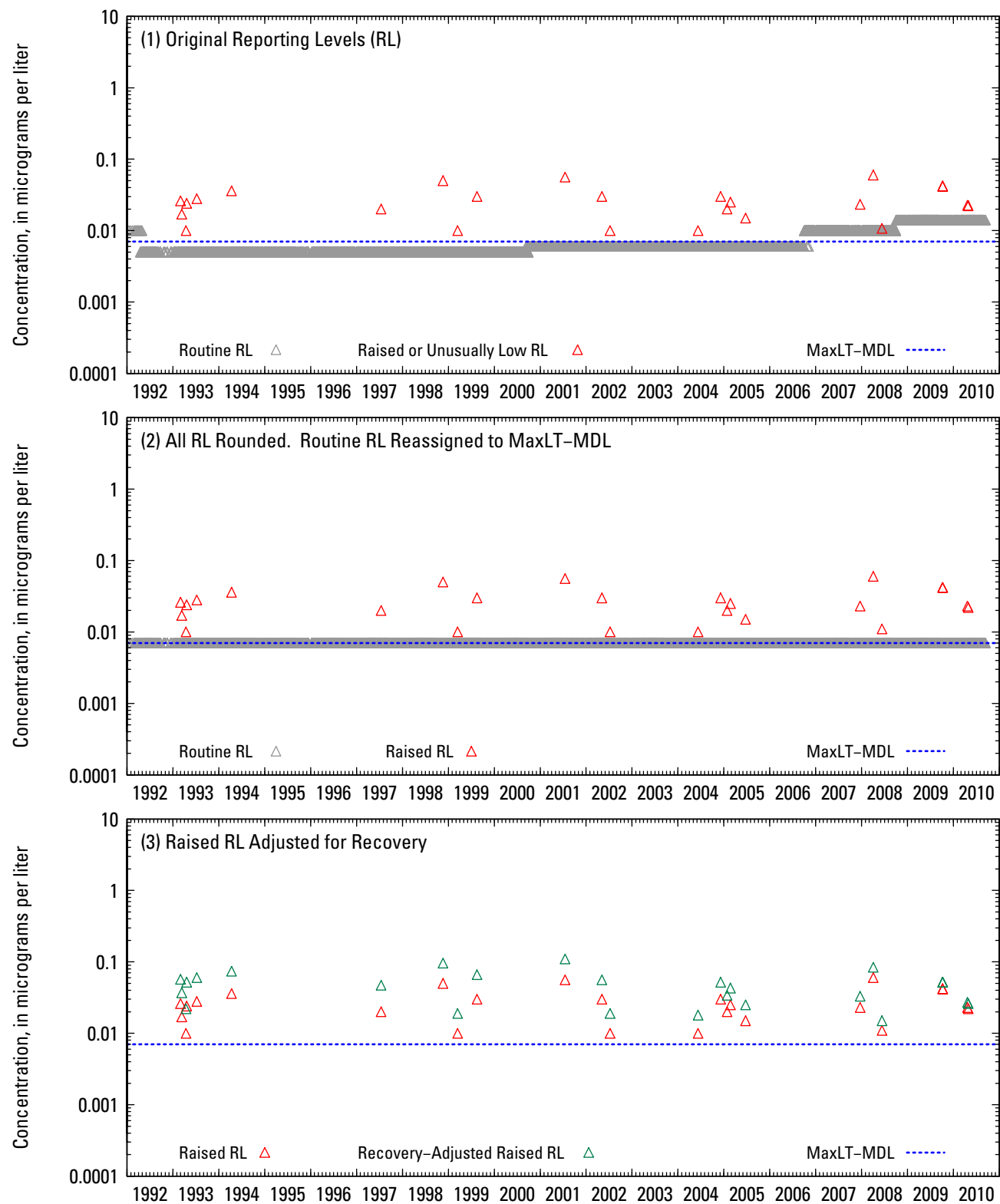


Figure 1-39. Time-series plots of nondetections of cis-permethrin for all sites in the trend dataset showing (1) original reporting levels; (2) rounded reporting levels and, for routine nondetections, reporting levels reassigned to the maximum value of the long-term method detection level (maxLT-MDL); and (3) raised reporting levels adjusted for temporal changes in recovery. Temporal changes in recovery are shown in panel 2 of the figures in appendix 2.

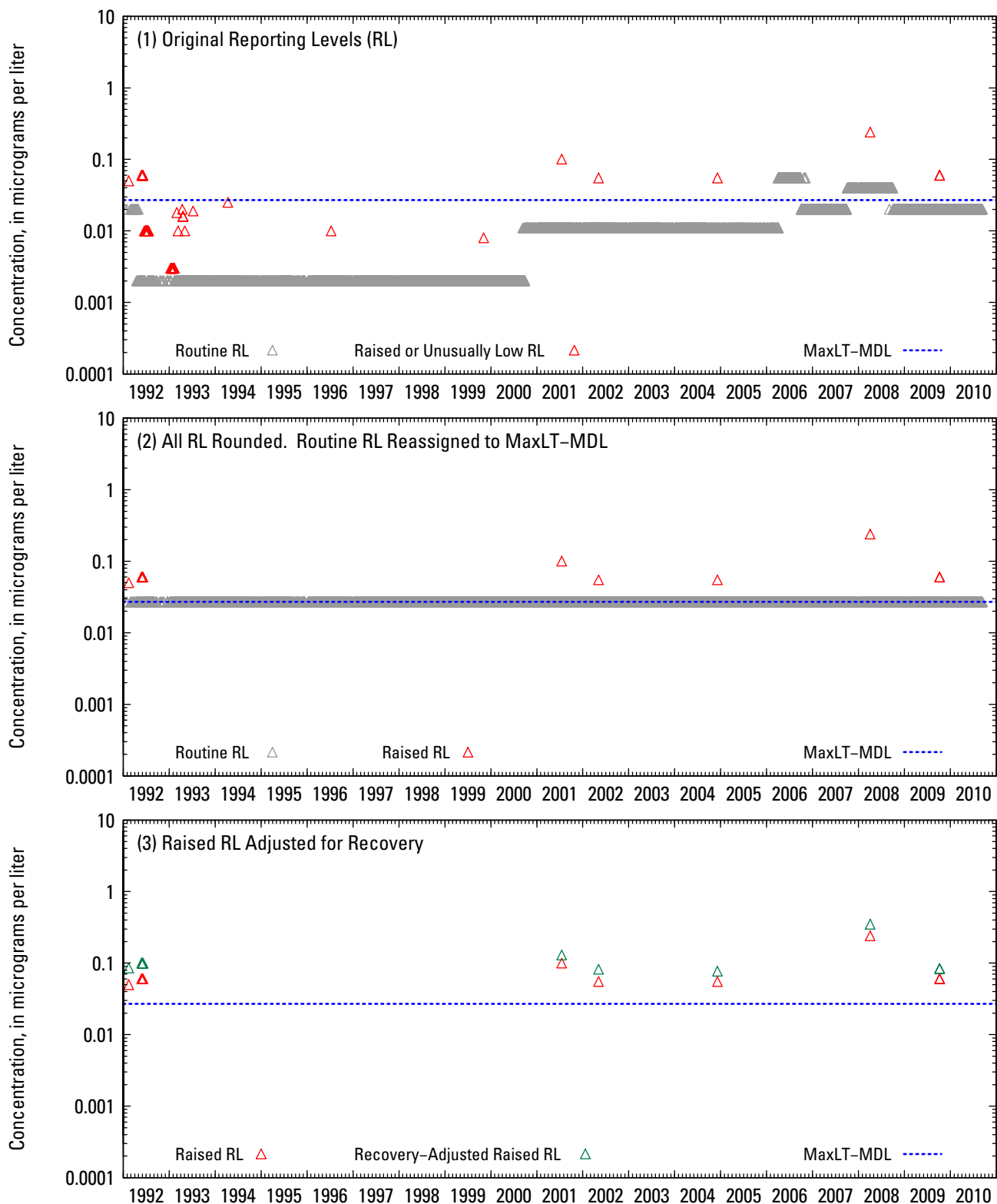


Figure 1-40. Time-series plots of nondetections of phorate for all sites in the trend dataset showing (1) original reporting levels; (2) rounded reporting levels and, for routine nondetections, reporting levels reassigned to the maximum value of the long-term method detection level (maxLT-MDL); and (3) raised reporting levels adjusted for temporal changes in recovery. Temporal changes in recovery are shown in panel 2 of the figures in appendix 2.

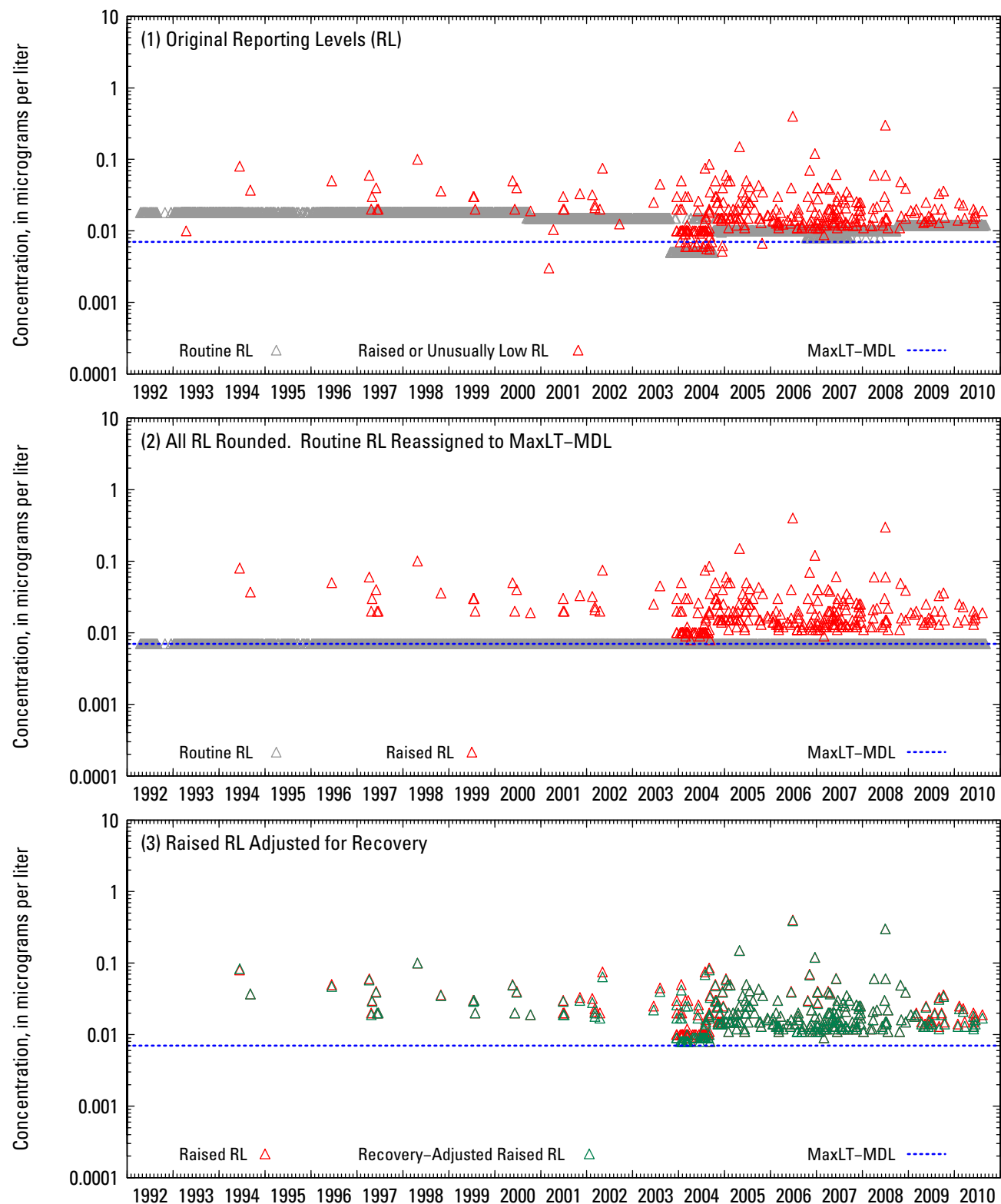


Figure 1-41. Time-series plots of nondetections of prometon for all sites in the trend dataset showing (1) original reporting levels; (2) rounded reporting levels and, for routine nondetections, reporting levels reassigned to the maximum value of the long-term method detection level (maxLT-MDL); and (3) raised reporting levels adjusted for temporal changes in recovery. Temporal changes in recovery are shown in panel 2 of the figures in appendix 2.

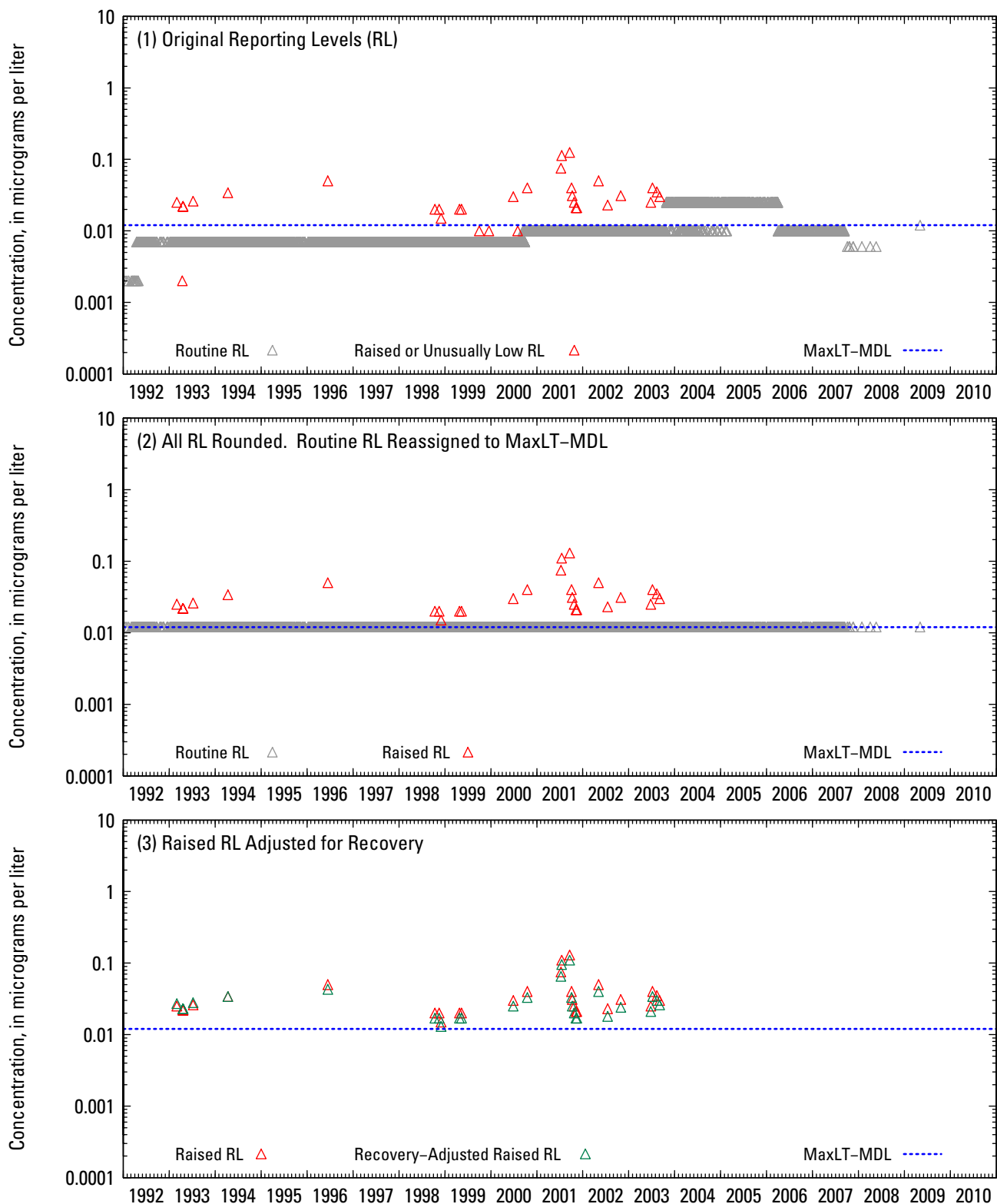


Figure 1-42. Time-series plots of nondetections of propachlor for all sites in the trend dataset showing (1) original reporting levels; (2) rounded reporting levels and, for routine nondetections, reporting levels reassigned to the maximum value of the long-term method detection level (maxLT-MDL); and (3) raised reporting levels adjusted for temporal changes in recovery. Temporal changes in recovery are shown in panel 2 of the figures in appendix 2.

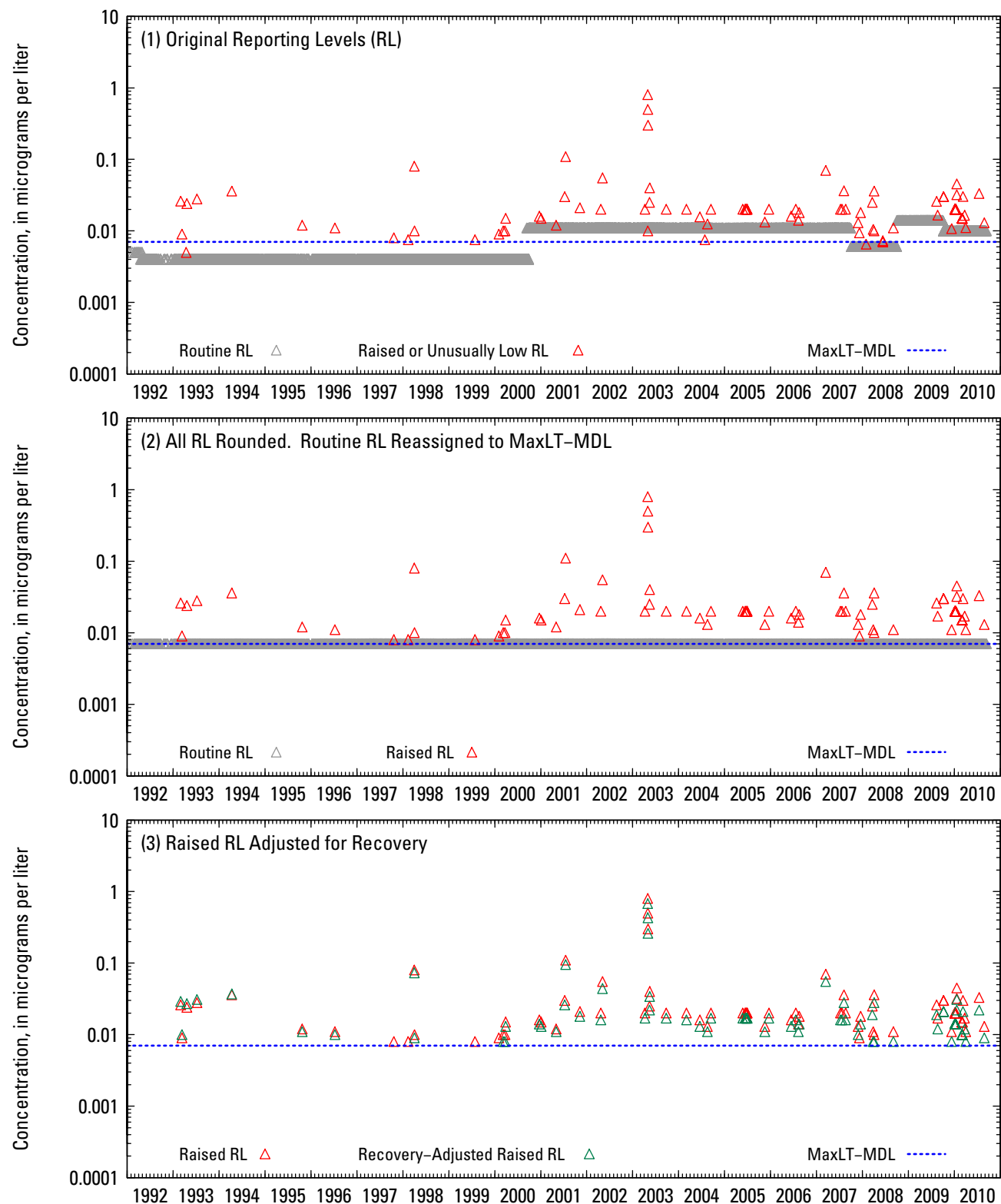


Figure 1-43. Time-series plots of nondetections of propanil for all sites in the trend dataset showing (1) original reporting levels; (2) rounded reporting levels and, for routine nondetections, reporting levels reassigned to the maximum value of the long-term method detection level (maxLT-MDL); and (3) raised reporting levels adjusted for temporal changes in recovery. Temporal changes in recovery are shown in panel 2 of the figures in appendix 2.

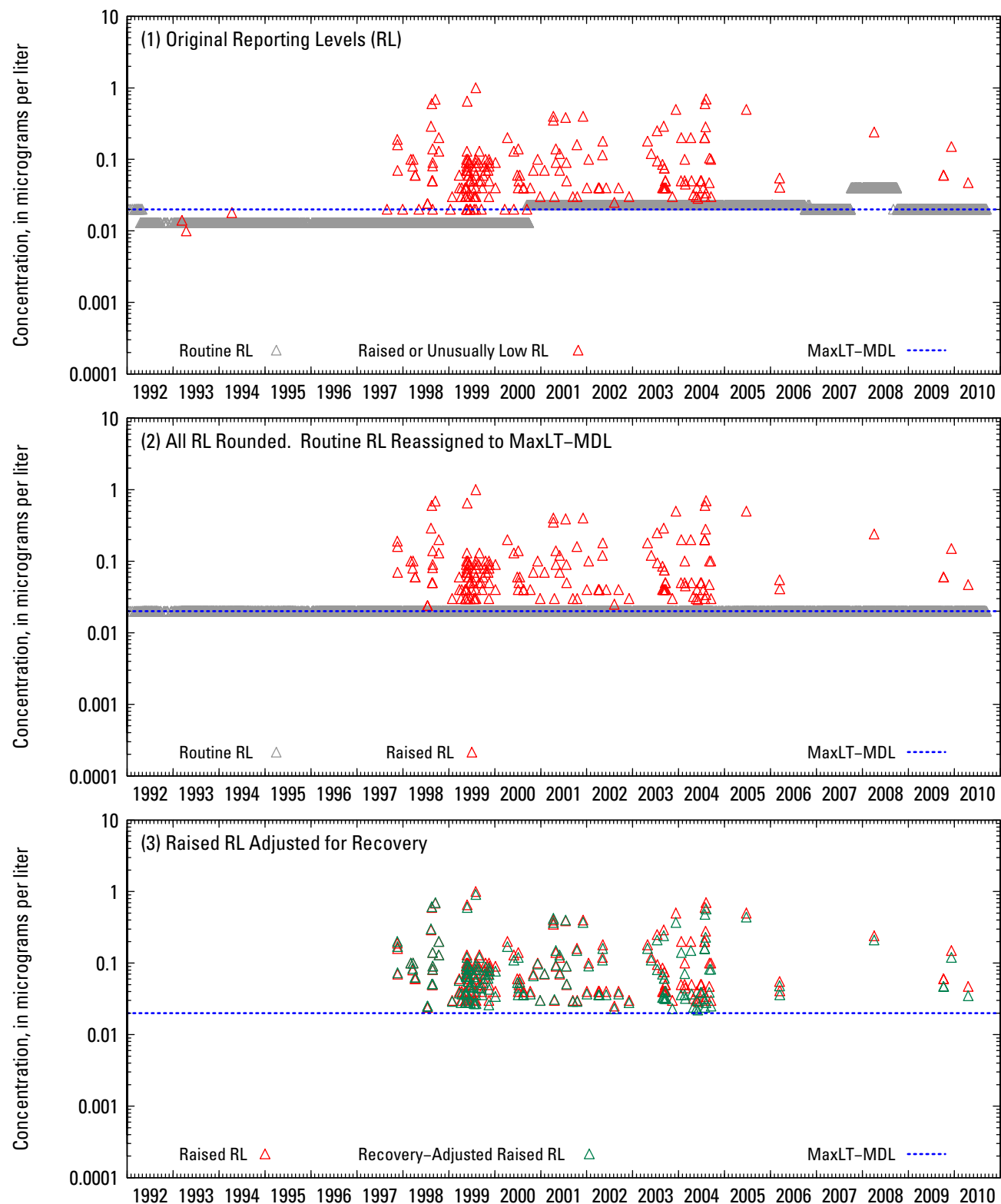


Figure 1-44. Time-series plots of nondetections of propargite for all sites in the trend dataset showing (1) original reporting levels; (2) rounded reporting levels and, for routine nondetections, reporting levels reassigned to the maximum value of the long-term method detection level (maxLT-MDL); and (3) raised reporting levels adjusted for temporal changes in recovery. Temporal changes in recovery are shown in panel 2 of the figures in appendix 2.

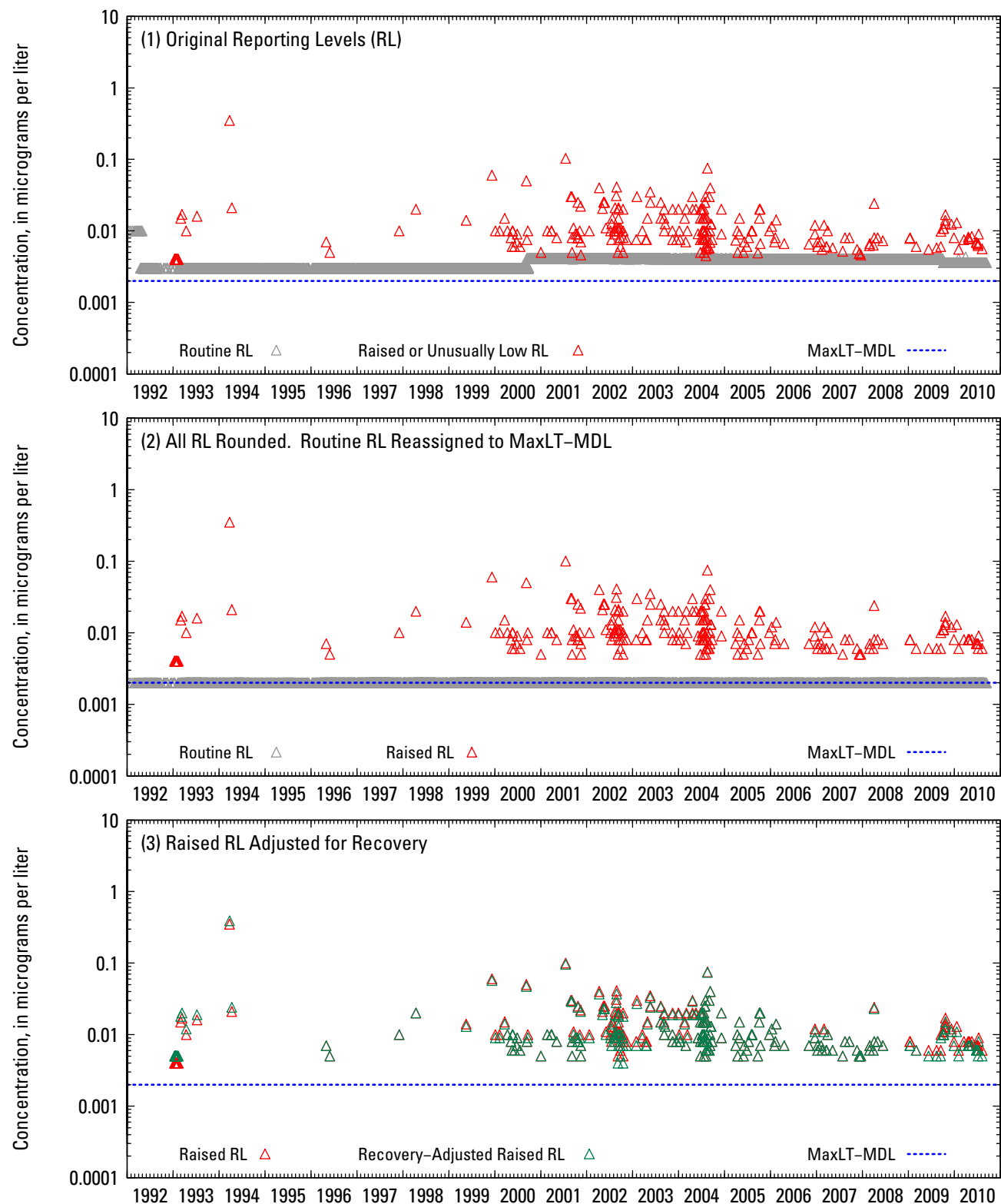


Figure 1-45. Time-series plots of nondetections of propyzamide for all sites in the trend dataset showing (1) original reporting levels; (2) rounded reporting levels and, for routine nondetections, reporting levels reassigned to the maximum value of the long-term method detection level (maxLT-MDL); and (3) raised reporting levels adjusted for temporal changes in recovery. Temporal changes in recovery are shown in panel 2 of the figures in appendix 2.

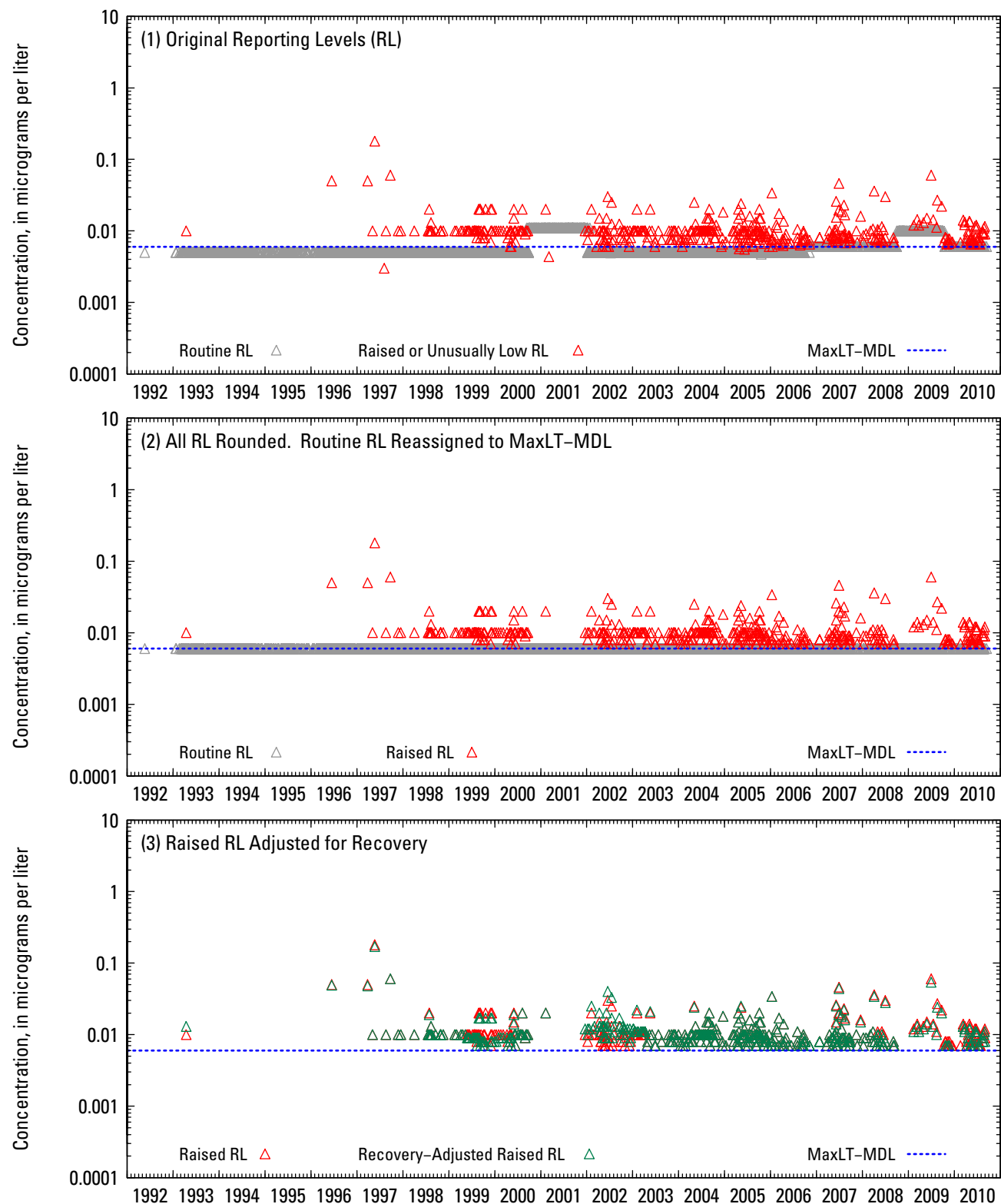


Figure 1-46. Time-series plots of nondetections of simazine for all sites in the trend dataset showing (1) original reporting levels; (2) rounded reporting levels and, for routine nondetections, reporting levels reassigned to the maximum value of the long-term method detection level (maxLT-MDL); and (3) raised reporting levels adjusted for temporal changes in recovery. Temporal changes in recovery are shown in panel 2 of the figures in appendix 2.

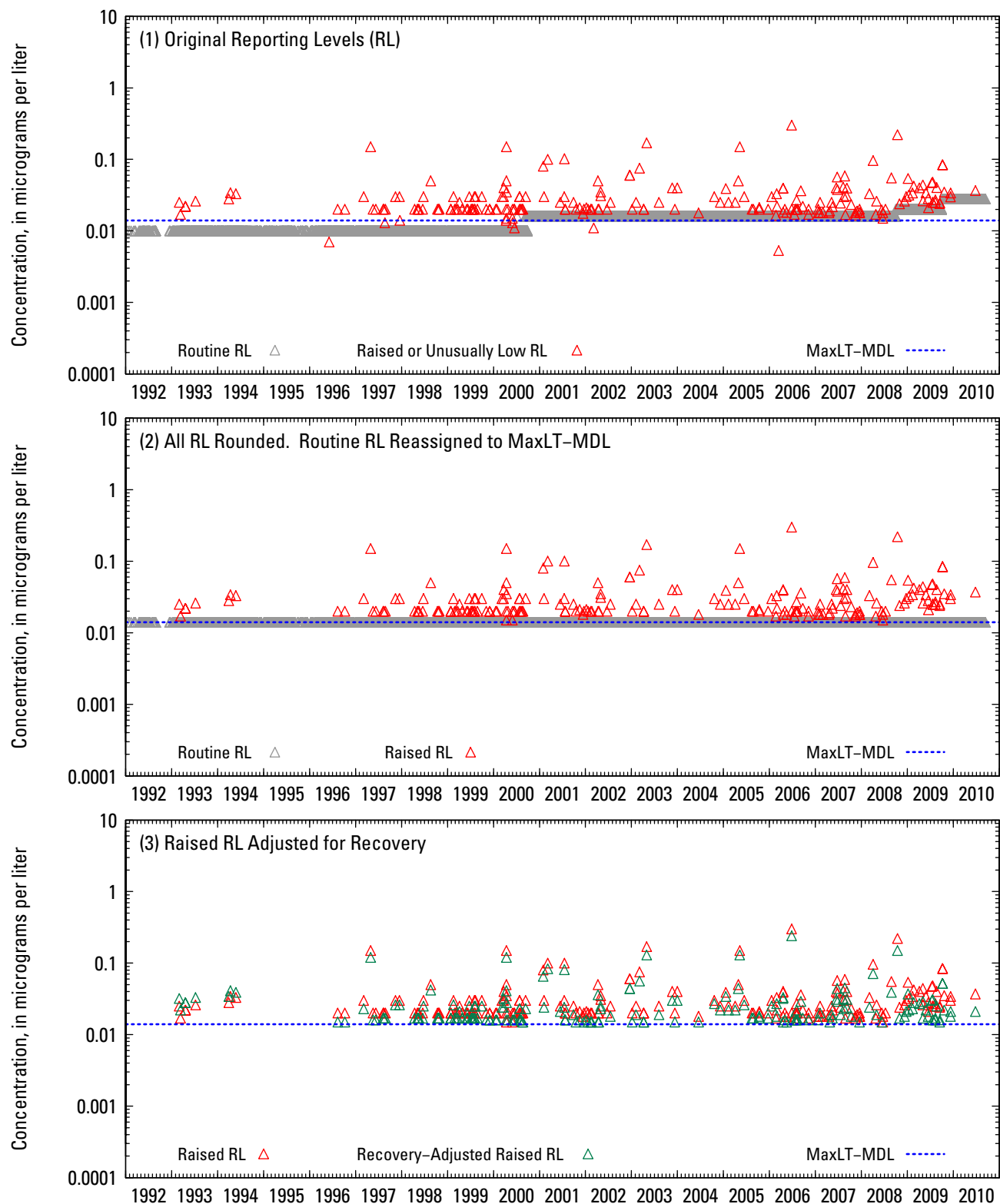


Figure 1-47. Time-series plots of nondetections of tebuthiuron for all sites in the trend dataset showing (1) original reporting levels; (2) rounded reporting levels and, for routine nondetections, reporting levels reassigned to the maximum value of the long-term method detection level (maxLT-MDL); and (3) raised reporting levels adjusted for temporal changes in recovery. Temporal changes in recovery are shown in panel 2 of the figures in appendix 2.

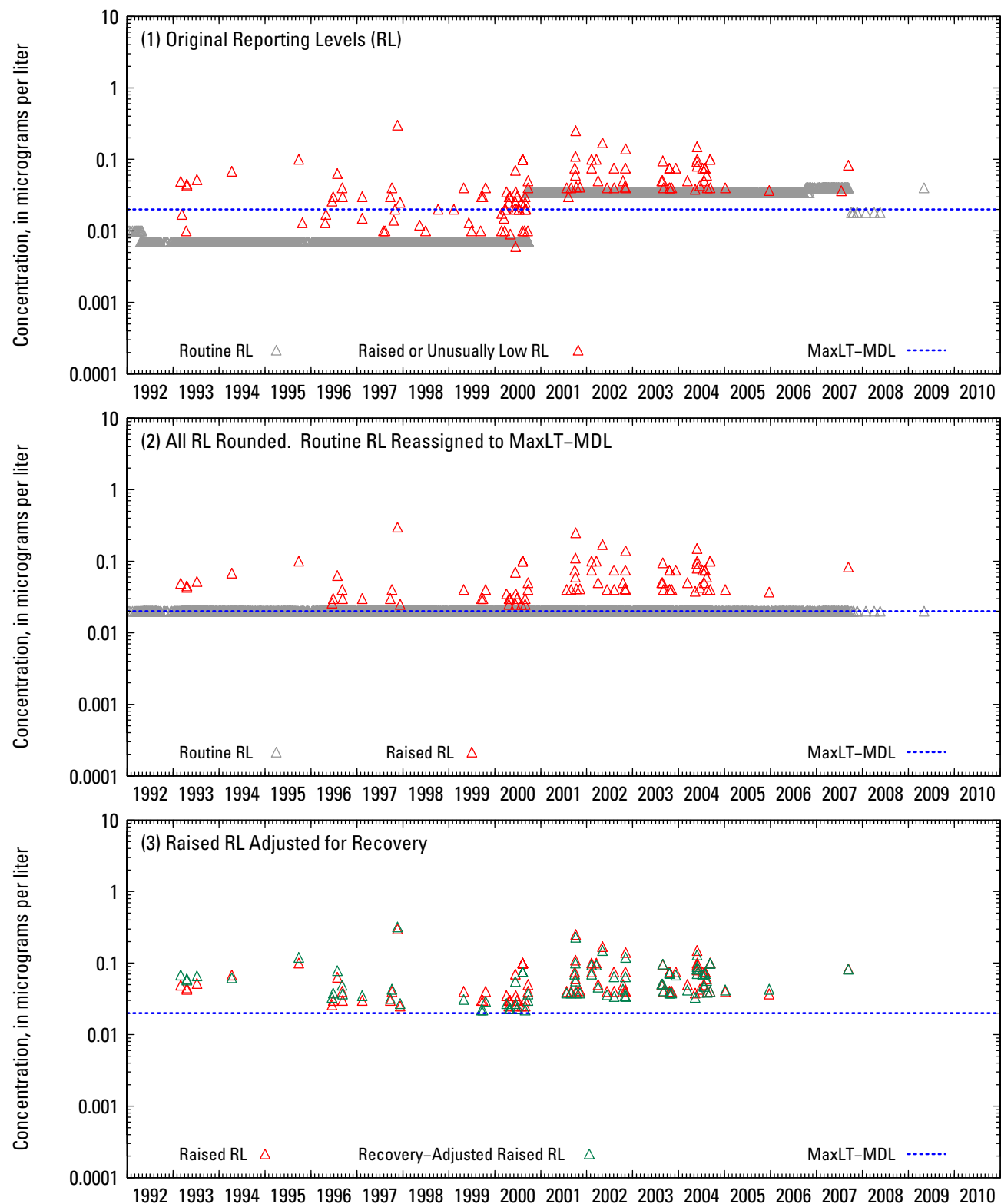


Figure 1-48. Time-series plots of nondetections of terbacil for all sites in the trend dataset showing (1) original reporting levels; (2) rounded reporting levels and, for routine nondetections, reporting levels reassigned to the maximum value of the long-term method detection level (maxLT-MDL); and (3) raised reporting levels adjusted for temporal changes in recovery. Temporal changes in recovery are shown in panel 2 of the figures in appendix 2.

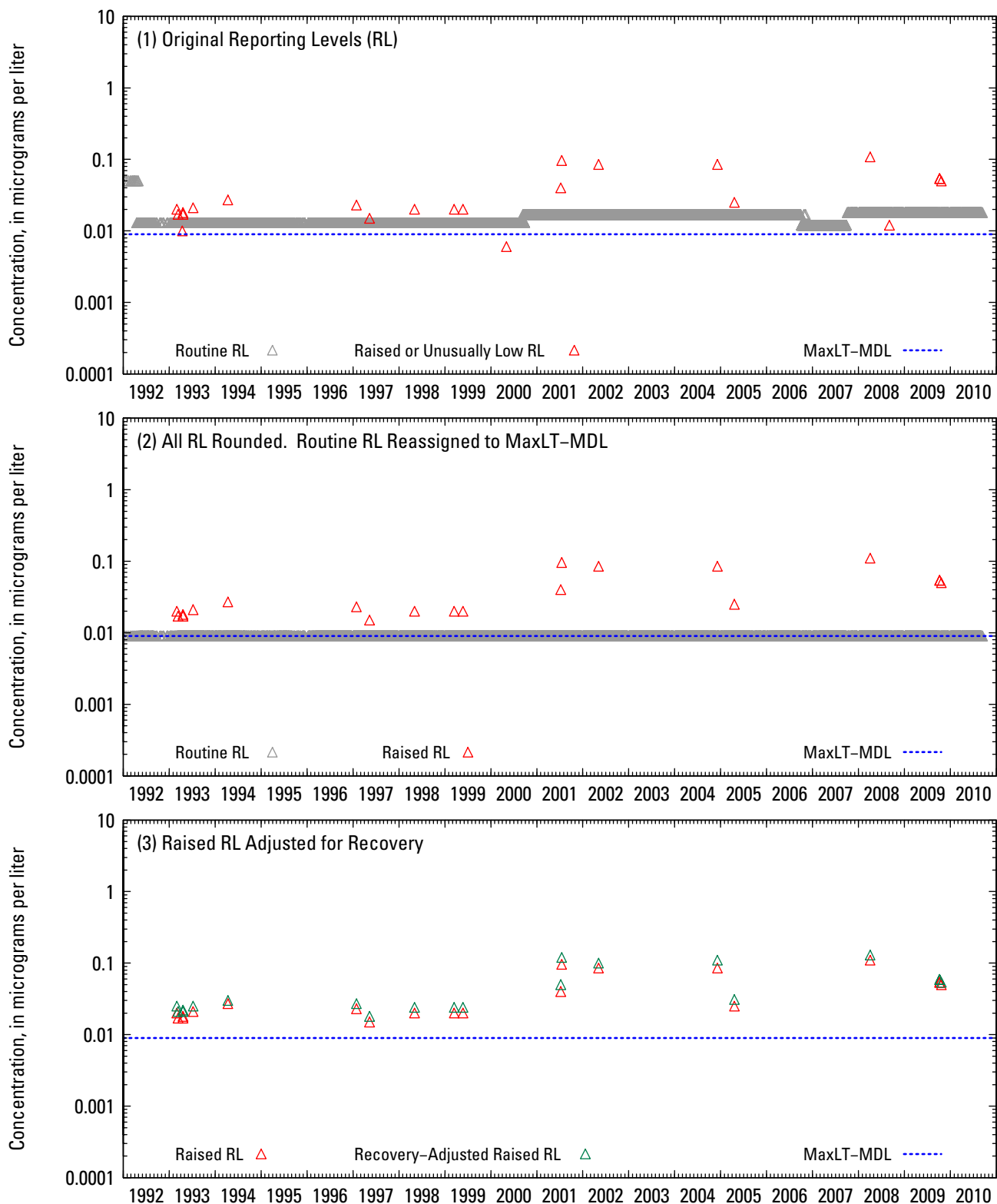


Figure 1-49. Time-series plots of nondetections of terbufos for all sites in the trend dataset showing (1) original reporting levels; (2) rounded reporting levels and, for routine nondetections, reporting levels reassigned to the maximum value of the long-term method detection level (maxLT-MDL); and (3) raised reporting levels adjusted for temporal changes in recovery. Temporal changes in recovery are shown in panel 2 of the figures in appendix 2.

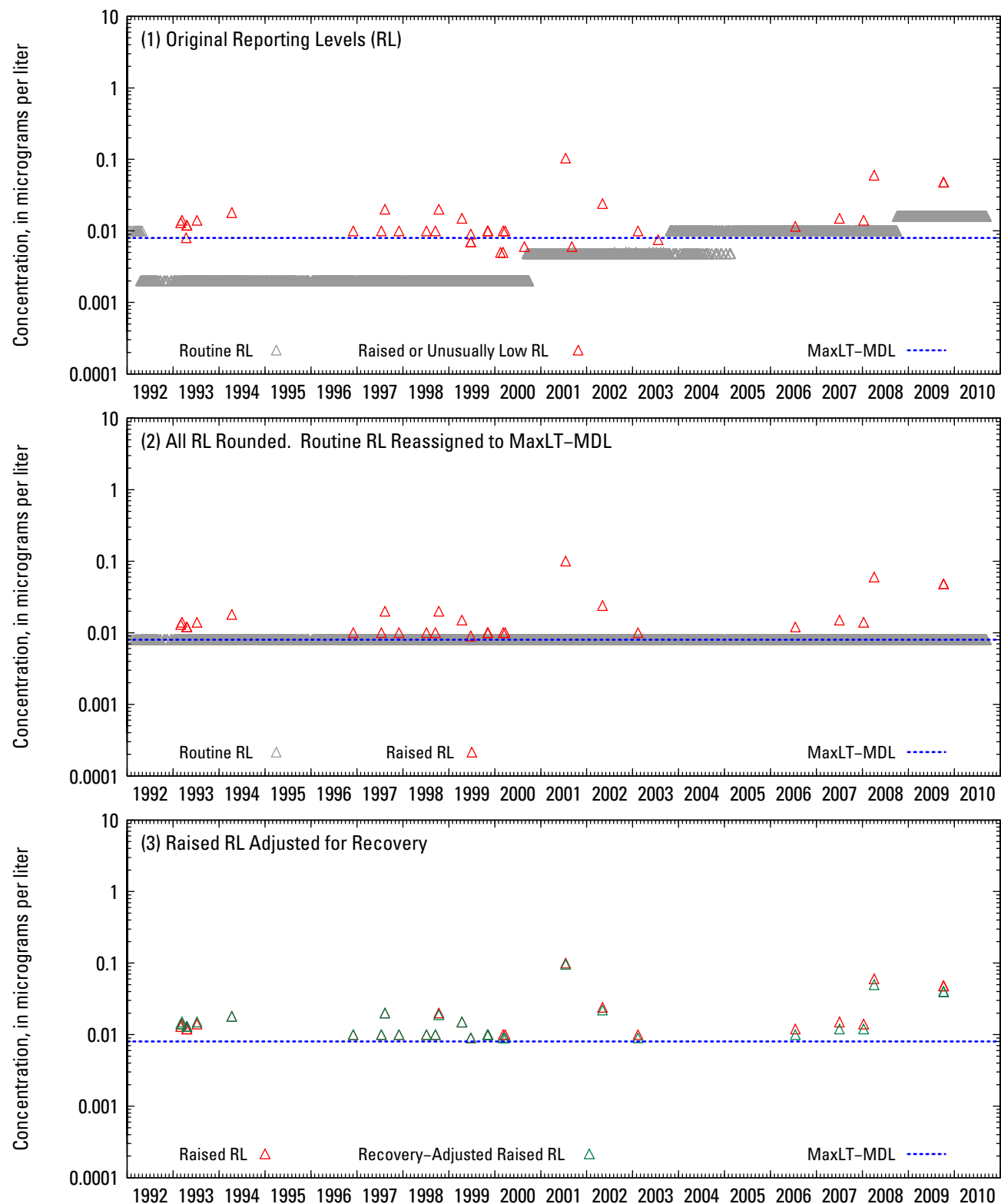


Figure 1-50. Time-series plots of nondetections of thiobencarb for all sites in the trend dataset showing (1) original reporting levels; (2) rounded reporting levels and, for routine nondetections, reporting levels reassigned to the maximum value of the long-term method detection level (maxLT-MDL); and (3) raised reporting levels adjusted for temporal changes in recovery. Temporal changes in recovery are shown in panel 2 of the figures in appendix 2.

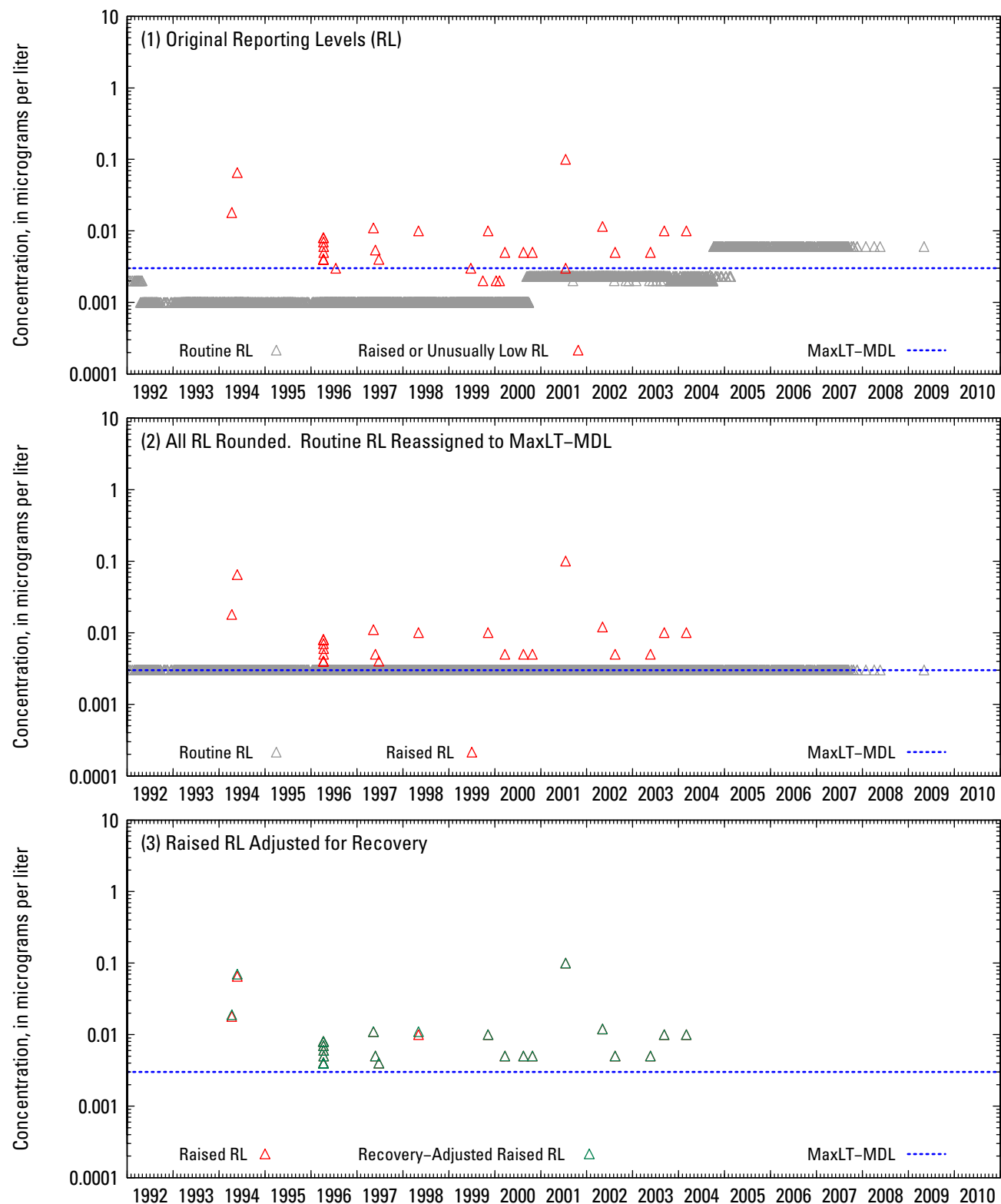


Figure 1-51. Time-series plots of nondetections of trihaloacetic acid for all sites in the trend dataset showing (1) original reporting levels; (2) rounded reporting levels and, for routine nondetections, reporting levels reassigned to the maximum value of the long-term method detection level (maxLT-MDL); and (3) raised reporting levels adjusted for temporal changes in recovery. Temporal changes in recovery are shown in panel 2 of the figures in appendix 2.

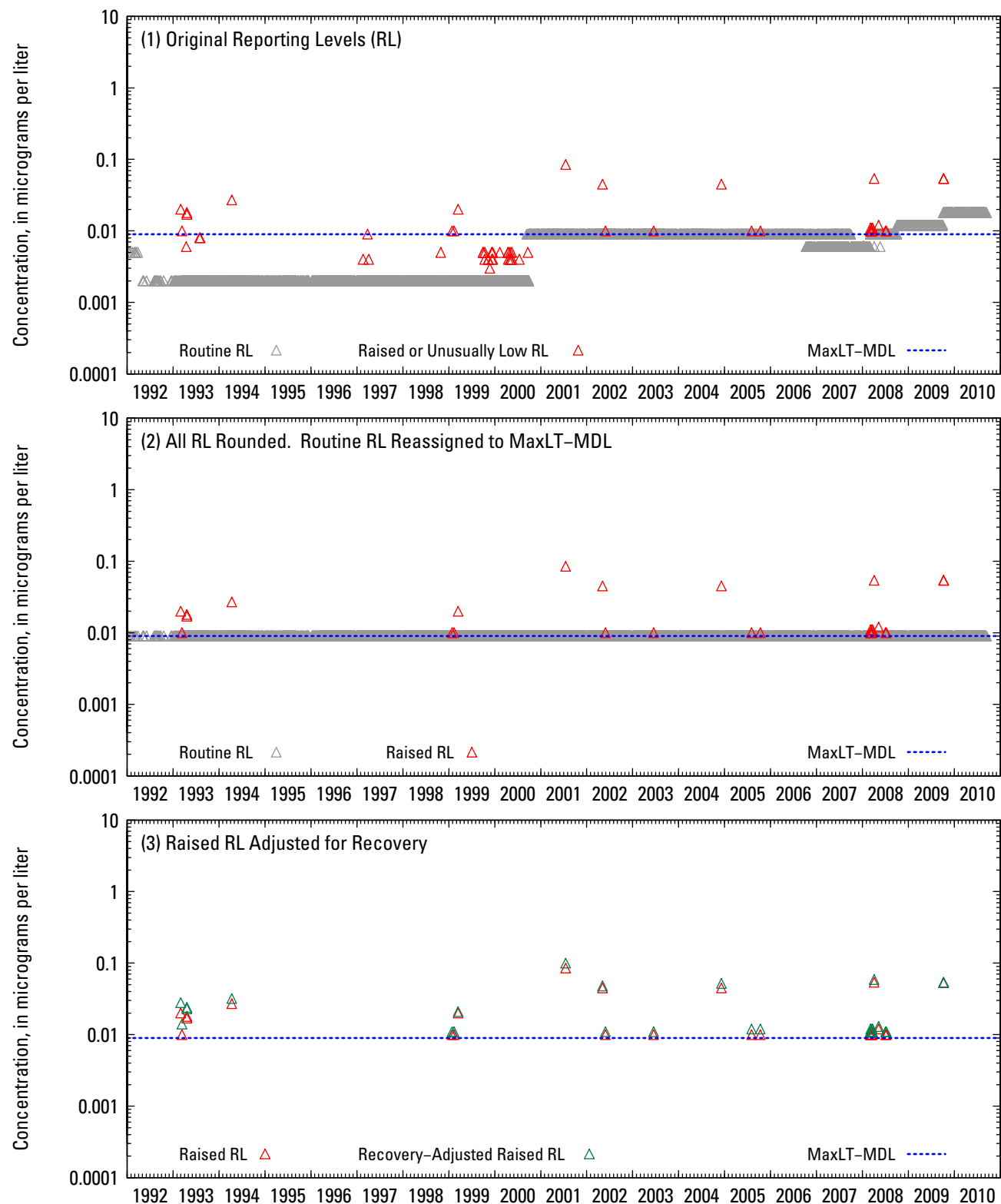


Figure 1-52. Time-series plots of nondetections of trifluralin for all sites in the trend dataset showing (1) original reporting levels; (2) rounded reporting levels and, for routine nondetections, reporting levels reassigned to the maximum value of the long-term method detection level (maxLT-MDL); and (3) raised reporting levels adjusted for temporal changes in recovery. Temporal changes in recovery are shown in panel 2 of the figures in appendix 2.