Adjustment of Pesticide Concentrations for Temporal Changes in Analytical Recovery, 1992–2006

U.S. Geological Survey Scientific Investigations Report 2009–5189

List of figures in appendix 5

All of the 52 figures in appendix 5 are in the same format, each one representing a different pesticide or degradate. The common caption on each is as follows:

Comparison of temporal changes in the recovery of [the chemical of interest] in groundwater matrix spikes and in stream-water matrix spikes. In the bottom graph, boxplots for groundwater matrix spikes are plotted in the first half of the year and boxplots for stream-water matrix spikes are plotted in the last half of the year. The number of groundwater spikes is shown at the top of the plot and the number of stream-water spikes is shown at the bottom of the plot. Boxplots are explained in figure 1. (Recoveries greater than 200 percent are not shown.)

Chemicals corresponding to each figure are as follows:

```
Figure A5–1 acetochlor
```

Figure A5–2 alachlor

Figure A5–3 atrazine

Figure A5–4 azinphos–methyl

Figure A5–5 benfluralin

Figure A5–6 butylate

Figure A5–7 carbaryl

Figure A5–8 carbofuran

Figure A5–9 chlorpyrifos

Figure A5–10 cyanazine

Figure A5–11 dacthal

Figure A5–12 p,p'–DDE

Figure A5–13 deethylatrazine

Figure A5–14 desulfinylfipronil

Figure A5–15 desulfinylfipronil amide

Figure A5–16 diazinon

Figure A5–17 dieldrin

Figure A5–18 2,6–diethylaniline

Figure A5–19 disulfoton

Figure A5–20 EPTC

- Figure A5–21 ethalfluralin
- Figure A5–22 ethoprophos
- Figure A5–23 fipronil
- Figure A5–24 fipronil sulfide
- Figure A5–25 fipronil sulfone
- Figure A5–26 fonofos
- Figure A5–27 alpha–HCH
- Figure A5–28 gamma–HCH
- Figure A5–29 linuron
- Figure A5–30 malathion
- Figure A5–31 metolachlor
- Figure A5–32 metribuzin
- Figure A5–33 molinate
- Figure A5–34 napropamide
- Figure A5–35 parathion
- Figure A5–36 parathion–methyl
- Figure A5–37 pebulate
- Figure A5–38 pendimethalin
- Figure A5–39 *cis*–permethrin
- Figure A5–40 phorate
- Figure A5–41 prometon
- Figure A5–42 propachlor
- Figure A5–43 propanil
- Figure A5–44 propargite
- Figure A5–45 propyzamide
- Figure A5–46 simazine
- Figure A5–47 tebuthiuron
- Figure A5–48 terbacil
- Figure A5–49 terbufos
- Figure A5–50 thiobencarb
- Figure A5–51 triallate
- Figure A5–52 trifluralin