Subsequent to publication of U.S. Geological Survey Circular 1212, “Water Quality in South-Central Texas,” errors were found in figure 11 on page 17.

A correct figure 11 is shown below with the following revisions:

Volatile organic compounds, frequency of detection, in percent—
   Edwards aquifer
      Nonurban recharge zone: Added dichloromethane
      Confined zone: Added chlorodibromomethane; increased 2-butanone from 14 to 17 percent
   Trinity aquifer: Added iodomethane

We apologize for the inconvenience of this errata sheet.

Figure 11. Pesticides and VOCs in the Edwards aquifer were most frequently detected in urban recharge-zone wells. Shown are those pesticides and VOCs detected in more than 10 percent of samples. Only one insecticide, \( p,p'\)-DDE (shaded brown), a breakdown product of DDT, was detected in more than 10 percent of samples; the other pesticides shown here are herbicides.