Deficiencies Assigned to Drinking Water Outbreaks* and Outbreak-related Cases†, Waterborne Disease and Outbreak Surveillance System, 2011–2012

Outbreaks (N = 32)

- **Legionella spp. in drinking water system**: 66%
- **Untreated ground water**: 3%
- **Premise plumbing system**: 3%
- **Unknown/ Insufficient information**: 6%
- **Distribution system**: 6%
- **Multiple§**: 13%
- **Point of use — Bottled**: 3%

Cases (N = 431)

- **Untreated ground water**: 47%
- **Unknown/ Insufficient information**: 8%
- **Distribution system**: 7%
- **Multiple§**: 5%
- **Point of use — Bottled**: 26%

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* N=32
† N=431
§ Multiple deficiencies were assigned to one giardiasis outbreak which contributed 21 cases: untreated surface water and untreated ground water.