

Table 2. Name and brief description of datasets that contain selected water- and sediment-quality, aquatic biology, and mine-waste data collected from sample locations at Ely Copper Mine Superfund site, Vershire, VT, 1998–2007.

Dataset	Brief Description
Coordinates	Site number, latitude, longitude, and figure number on which the sampled locations are depicted.
Fish_Surveys	Species and abundance of fish collected within a 100-meter reach associated with stream locations.
Fish_Tissue_Analyses	Concentrations of elements in fish-tissue samples collected at stream locations.
Mine_Waste	Concentrations of elements in soil and leachate collected in and around the piles of mine waste.
Ponds_Invertebrate_Metrics	Metrics derived from invertebrate data collected at pond locations.
Ponds_Invertebrate_Survey	Abundance of invertebrates in samples collected at pond locations.
Ponds_Sediment_Analyses	Concentrations of elements in sediment collected at pond locations.
Ponds_Water_Analyses	Concentrations of elements in surface water collected at pond locations.
Pore_Water_Analyses	Concentrations of elements in pore water collected at stream locations.
Qualifiers	Explanation for symbols used to qualify reported concentrations.
Site_Directory	Site number, stream name, river meter, and types of datasets available for each sampled location in the database.
Sediment_Analyses_Misc.	Concentrations of elements in miscellaneous soil samples collected near stream locations.
Stream_Invertebrate_Metrics	Metrics derived from invertebrate data collected at stream locations.
Stream_Invertebrate_Survey	Abundance of invertebrates in samples collected at stream locations.
Stream_Sediment_Analyses	Concentrations of elements in sediment collected at stream locations.
Stream_Sediment_Grain_Size	Grain size analysis data for sediment collected at stream locations.
Stream_Water_Analyses	Concentrations of elements in surface water collected at stream locations and surface-water seeps.
Units	Definitions for abbreviations used in reported results.
VTDEC_Pebble_Count_Misc.	Descriptive information of stream substrate materials and corridor characteristics.
VTDEC_Stream_Invertebrate_Survey	Abundance of invertebrates in samples collected at three stream locations.