Glossary

- **Active Surveillance** - a health jurisdiction regularly contacts reporting sources (e.g. once per week) to elicit reports, including negative reports (no cases).

- **Area Development District (ADD)** - Kentucky has 120 counties that are divided into 15 ADDs for the planning of a variety of programs. The ADDs and their counties are detailed below.
  2. **Big Sandy** – Johnson, Magoffin, Martin, Floyd, and Pike.
  3. **Bluegrass** – Anderson, Franklin, Woodford, Mercer, Boyle, Lincoln, Garrard, Jessamine, Fayette, Scott, Harrison, Bourbon, Nicholas, Clark, Madison, Powell, and Estill.
  4. **Buffalo Trace** – Bracken, Mason, Robertson, Fleming, and Lewis.
  5. **Cumberland Valley** – Jackson, Rockcastle, Laurel, Clay, Knox, Whitley, Bell, and Harlan.
  8. **Green River** – Union, Henderson, Webster, McLean, Daviess, Ohio, and Hancock.
  10. **KIPDA** – Bullitt, Henry, Jefferson, Oldham, Shelby, Spencer, and Trimble. *Additionally* – Clark and Floyd, Indiana
  11. **Lake Cumberland** – Taylor, Adair, Green, Casey, Russell, Pulaski, Clinton, Cumberland, Wayne, and McCreary.
  13. **Northern Kentucky** – Boone, Kenton, Campbell, Carroll, Gallatin, Owen, Grant, and Pendleton.
  15. **Purchase** – Ballard, Carlisle, Hickman, Fulton, McCracken, Graves, Marshall, and Calloway.

- **Health Insurance Portability and Accountability Act of 1996 (HIPAA)** - These guidelines were developed to reform the healthcare industry by enforcing standards on health information, reducing fraud and abuse, and guaranteeing security and privacy of health care information.

- **Passive Surveillance** - a health jurisdiction receives disease or injury reports from physicians or other individuals or institutions as mandated by state law.

- **Sentinel Surveillance** - This is a type of surveillance that determines cases from a certain sample of the population. Cases may be determined by active surveillance from specified sentinel providers, or these providers may provide information on cases to the reporting authority on a regular basis.