



CESSL Program

Chemical Event Shipping Supply Locations

The CESSL program allows for prepositioning of category B shipping containers and packaging materials which will enable the Health Professionals closest to a chemical event to collect specimens from persons within the exposure area. KDHE and KHEL have created cache sites based on distance distribution and population density at many hospitals throughout Kansas. The following is a list of hospitals that now store enough specimen collection supplies and packaging/shipping materials to collect blood and urine from one hundred people that may have been exposed. Please make note of these locations and add this resource to your incident response plans. If these resources are needed in an exercise or if you have additional questions please contact Jessi Snook, State Training Coordinator, at Jessi.Snook@ks.gov or 785.296.7006.

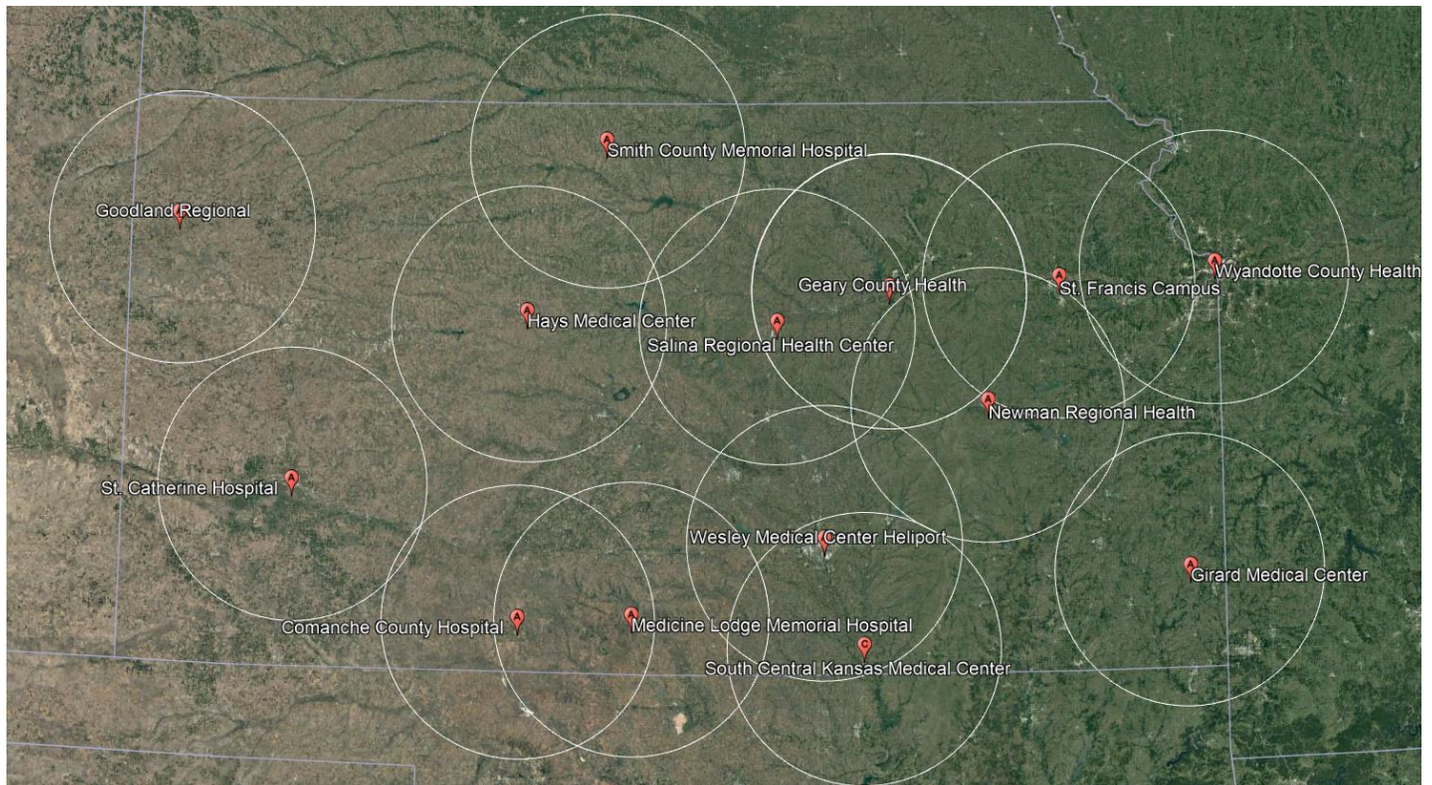
The locations of the supply caches are listed below. The chemical metabolites KHEL can detect in human samples are listed in a table following the site list.

Cache Site	Address	City	Point of	Alternate POC	Number of Container	24/7 Telephone
KDHE – Kansas Health & Environmental Laboratories	6810 SE Dwight Street	Topeka	Jessi Snook	Jennifer Evans	5 sets of 12 shippers 3 - blood 9 - urine	785-296-7006
Newman Regional Health	1201 W 12th Ave.	Emporia	Calvin Murphy	Ester Knobloch	12 shippers 3 - blood 9 - urine	620-343-6800 ext. 21200
South Central Kansas Regional Medical Center	6401 Patterson Parkway	Arkansas City	Lois Faber	Cassie Crocker	12 shippers 3 - blood 9 - urine	620-441-5740
St. Catherine Hospital	401 East Spruce St.	Garden City	Dawn Schultz	Michael Garcia	12 shippers 3 - blood 9 - urine	620-272-2256
Wesley Medical Center	550 N Hillside St	Wichita	Kathy Beadle	Doug Johnson	12 shippers 3 - blood 9 - urine	316-962-2805
Saint Francis Campus	1700 West 7 th St.	Topeka	Lee Bond	Cassy Immenschuh	12 shippers 3 - blood 9 - urine	785-295-8060
Girard Medical Center	302 North Hospital Drive	Girard	Marietta Davis	Katie Pope	12 shippers 3 - blood 9 - urine	620-724-5144
Comanche County Medical Center	202 S. Frisco Ave.	Coldwater	Patrick Herd		12 shippers 3 - blood 9 - urine	620-582-2144



Goodland Regional Medical Center	220 West 2nd Street	Goodland	Tiffany Fisher	Lori Phillips	12 shippers 3 - blood 9 - urine	785-890-3625
Medicine Lodge Memorial Hospital	710 N. Walnut St.	Medicine Lodge	April McLemore	Sandy Smith	12 shippers 3 - blood 9 - urine	620-930-3750
Salina Regional Health Center	400 S Santa Fe Ave.	Salina	Kristi Ocker	Janice Struble	12 shippers 3 - blood 9 - urine	785-452-6748
Geary County Health Dept.	1212 W Ash St.	Junction City	Charles Martinez	Tammy VonBusch	12 shippers 3 - blood 9 - urine	785-762-5788
Wyandotte County Health Dept.	619 Ann Ave.	Kansas City	Cristi DeSimone	Ron Starbuck	12 shippers 3 - blood 9 - urine	913-573-8869
Smith County Memorial Hospital	614 S. Main Street	Smith Center	Kate Garman	Laura Kingsbury	12 shippers 3 - blood 9 - urine	785-282-6845
Hays Medical Center	2220 Canterbury Dr.	Hays	Lori Ash	Trina Gottschalk	12 shippers 3 - blood 9 - urine	785-650-2718

Figure 1: CESSL distribution map depicting fifty-mile radius rings.





The analytical tests that may be ordered on blood or urine are listed in the table below. These chemicals, metals, or their metabolites may be detected by the KHEL Laboratory Preparedness and Response Program in the blood or urine of exposed humans following a chemical accident or criminal event.

See http://www.kdheks.gov/labs/lab_preparedness/chem_resources.htm for specific collection and packing instructions.

Matrix	Test Group	Test
Urine, Blood Serum	Nerve Agent Metabolites	GB
		GD
		GF
		rVX
		VX
Urine	Toxic Metals	Arsenic
		Barium
		Beryllium
		Cadmium
		Lead
		Thallium
		Uranium
EDTA Whole Blood	Cyanide	Cyanide
EDTA Whole Blood	Toxic Blood Metals	Cadmium
		Lead
		Mercury
EDTA Whole Blood	Toxic Blood Volatiles	1,2-Dichloroethane
		Benzene
		Carbon Tetrachloride
		Chloroform
		Ethyl benzene
		m/p-Xylene
		o-Xylene
		Styrene
		Tetrachloroethylene
Toluene		
Urine	AbRc	Abrine
		Ricinine