Geographic coverage of vendors, and process steps of reaching out to labs

6															
	Cheyen	ne	Rawlins	Decatur	Norton	Philips	Smith	Jewell	Republic	Washin	gton Mars	hall Nemał		ם Donipha	n
2	Sherma	an T	homas	Sheridan	Graham	Rooks	Osborne	Mitchell	Cloud	Clay	Potta Riley	awatomie ^{Ja}	ickson	chison ferson	Leavenworth Wyandot
	Wallace	Lo	gan	Gove	Trego	Ellis	Russell	Lincoln	Ottawa Saline	Dickinse	Geary	Wabaunsee		7 Douglas	ohnson
	Greeley	Wichita	Scott	Lane	Ness	Rush	Barton	Ellsworth	McPherso	n Maric	Morris	Lyon		Franklin	Miami
) Hamilton	ilton Kearny Finney		ЭУ	Hodgeman	Pawnee	e 5 Stafford		Har	Harvey			Coffey Woodsor	Anderson	Linn Bourbon
	Stanton	Grant	Haskel	Gray	Ford	Edwards Kiowa	Pratt	Kingmai	Sedg	wick	Butler	Greenwood			Crawford
	Morton	Steven	Sewar	d Meade	Clark	Comanche	Barber	Harpe	r Sum	ner	Cowley	Elk Chautauqu	Mont- a gomery	Labotto	Cherokee

Process Steps

- Identify your lab based on your county, using the allocations map to the left and the table below. Please feel free to reach out to lab vendors. Contact info and guidance for the call with lab on next slides
- 2. Please contact us at KDADS.reopening@ks.gov for further questions

Note: For facilities assigned to KHEL, please note that the lab uses a multiplex test that covers both COVID-19 and Flu A+B. Test is administered via nasopharyngeal swab

Region	Lab Name	Source Tests? San		Transportation?	Process Results?	Types of Tests PCR Offered	In Lab Antigen?		
1	KHEL	Y	N	Y	Y	Nasopharyngeal	Ν		
2	KHEL	Y	N	Y	Y	Nasopharyngeal	N		
3	4M	Y	N	Y	Y	Nasal Swab	Ν		
4	KU	Y	N	Y	Y	Nasal Swab	N		
5	WSU	Y	N	Y	Y	Saliva or Nasal Mid-Turbinate	N		
6	Quest	Y	N	Y	Y	Nasal Swab	N		
7	MAWD	Y	N	Y	Y	Saliva, Nasal Mid-Turbinate, Nasopharyngeal	N		
Additional Labs									

Lab Contact Information

Lab	Contact Name	Contact Email	Contact Number		
Kansas Health and Environment Lab (KHEL)	Myron Gunsalus Paul Harrison	Supplies: <u>kdhe.KHEL_HELP@ks.gov</u> Transportation (see footnote ¹): <u>ng.ks.ksarng.list.kdem-logistics@mail.mil</u>			
4M	Mandy O'Rear	mandy@4mhealthlabs.com	913-222-5600		
KU	Rick Couldry Lisa Muha	RCOULDRY@kumc.edu Lmuha@kumc.edu	913-945-7936		
WSU	Debra Franklin	Debra.Franklin@wichita.edu	O: 316-978-5209 C: 316-213-4238		
Quest	Tasha Thilking Matt Hamlin	Tasha.L.Thilking@questdiagnostics.com matthew.j.Hamlin@questdiagnostics.com	816-726-1994 630-475-4651		
MAWD	Cory Morgan	cmorgan@mawdpathology.com	913.339.8575		

1. Please note that listed transportation contact is an interim process/provider and is expected to change around mid-February. Follow up details with adjusted transportation process/provider will be forthcoming.

For any questions, please contact KDADS.reopening@ks.gov

Adult Care Homes COVID-19 testing support | Lab outreach guidance

9	Source testing supplies		Transportation logistics		Results processing		Results sharing	
	1. How many tests will be sent from lab to facility, and at what cadence will tests be sent (e.g., daily, weekly, etc.)		1. How will tests and samples be sent between labs and facilities? (e.g., UPS, courier, etc.)		1. How long should facility expect the processing of results to take? Is that from time of sample or from time of arrival at site?		1. How will results be communicated back to facilities (e.g., by portal, by email, by phone, etc.)	
	2. What types of tests will be used (e.g., PCR Nasal or PCR NP)		2. At what cadence will tests and samples be sent between labs and facilities?	-	 Please note: All results must be processed <48hrs of receipt of test 		2. What is the cadence of sharing results with facility? What days should facility expect to receive their reports?	
			3. What are the specifics of the cadence (day(s), time(s), etc.)				 How can facility follow up with labs, with any questions or update 	
			4. Will there be any back up transportation plans, to mitigate for potential risks?	•			requests?	
	For facilities wit	-h ca	mpling or transportation		istics questions/concerns	pla	acco contact	

For facilities with sampling or transportation logistics questions/concerns, please contact KDADS.reopening@ks.gov