

PII?	Variable_name	Field	Type	Description
No	epi_id	Epi ID:	String	A unique identifier assigned to each contact. Right now in format of State_number. The states may have their own id though, so we should use the PII to match to case line list.
Yes	first_name	First Name of Contact:	String	First Name of Contact
Yes	last_name	Last Name of Contact:	String	Last Name of Contact
Yes	date_of_birth	Contact Date of Birth:	Date	Contact Date of Birth
No	date_monitoring_intake	When did daily monitoring of contact begin?	Date	Date when daily monitoring of contact began
No	contact_category	Select exposure category (e.g., Ship Passenger, Ship Crew, Flight Passenger to South Africa, Flight Passenger to Amsterdam, Other). Select all that apply:	String, for collection should be multi select (Ship	Characterizes the exposure setting. Categories include Ship Passenger; Ship Crew; Flight Passenger to South Africa, Flight Passenger to Amsterdam
No	date_ship	If Ship passenger, date of ship disembarkation:	date	The last known date when the contact was potentially exposed to Andes virus. This date anchors the recommended 42 day monitoring window in public health practice; subsequent monitoring and symptom checks reference this date.
No	date_flight	If Flight Passenger, date of flight exposure:	date	The last known date when the contact was potentially exposed to Andes virus. This date anchors the recommended 42 day monitoring window in public health practice; subsequent monitoring and symptom checks reference this date.
No	other_exp_date	If other exposure, date contact last exposed to a case:	date	The last known date when the contact was potentially exposed to Andes virus. This date anchors the recommended 42 day monitoring window in public health practice; subsequent monitoring and symptom checks reference this date.
No	exposure_level	What is the assessed exposure level of the contact? (e.g., High, Low, None, Unknown)	Multiselect (Low, High, No Risk, Unknown)	Represents the assessed exposure risk level of each contact.
No	date	Today's Date:	Date	Today's date of current monitoring check-in
No	monitored_today	Was the individual monitored for symptoms during the day's check-in?	Multiselect(Yes/No/Lost to Follow-up)	Indicates whether daily monitoring occurred today. Response options include Yes, No, and Lost to Follow-up
No	symptoms_yn	Did the contact report any new or worsening symptoms consistent with Andes Virus Infection during monitoring (for first day of monitoring, include any symptoms consistent with Andes Virus Infection)	Boolean (Yes/No)	Indicates whether the contact reported any new or worsening symptoms consistent with Andes Virus Infection during monitoring (for first day of monitoring, include any symptoms consistent with Andes Virus Infection)
No	symptoms	*Symptoms may include - Fever (measured or subjective) , headache, nausea/vomiting, diarrhea, muscle aches/back pain, chest pain, cough, difficulty breathing/shortness of breath If Yes, Please describe symptoms:	String	*Symptoms may include - Fever (measured or subjective) , headache, nausea/vomiting, diarrhea, muscle aches/back pain, chest pain, cough, difficulty breathing/shortness of breath Captures symptom descriptions, clinical notes, or additional contextual health information.
No	symptom_date	Date of symptom onset:	Date	Date of symptom onset
No	referred_for_testing_yn	Was the contact referred for hantavirus testing?	Boolean (Yes/No)	Indicates if a symptomatic or high risk contact was referred for diagnostic hanta virus testing.
No	sample_collect_date	Date of sample collection:	Date	Date of sample collection. This helps with interpretation of test results.
No	test_location	Where will the sample be tested (e.g., CDC, State Public Health Lab, Quest)	String	Lab where the sample will be tested.
No	test_type	What type of testing will be performed. Select all that apply: (e.g., pcr, serology, both)	String, for collection should be multi select (PCR,	What type of testing is being conducted
No	test_results	What were the results of the testing? Include information on sequencing if conducted	String	Documents results of hantavirus testing when performed.
No	notes	Notes:	String	Narrative follow up information documenting monitoring outcomes, participant interactions, refusals, or unique risk considerations.
No	jurisdiction	Jurisdiction monitoring the contact:	String	Identifies the reporting health jurisdiction responsible for monitoring the contact.
No	end_date	Last Date of Monitoring:	Date	Represents the last date of monitoring (typically 42 days after last exposure), or the date the record was closed for administrative reasons.

The U. S. Centers for Disease Control and Prevention (CDC) has the authority to collect this information pursuant to 42 U.S.C. § 241. Collecting this information order to assess and monitor the health of returning travelers will allow CDC to identify new cases of Andes hantavirus and implement control measures in order to protect the public's health. Additionally, passengers will be required to attest to providing complete and accurate information, and failure to do so may lead to other consequences, including criminal penalties. CDC will use this information to help prevent the introduction, transmission, and spread of communicable diseases by performing contact tracing investigations and notifying exposed individuals and public health authorities; and for health education, treatment, prophylaxis, or other appropriate public health interventions, including the implementation of travel restrictions.

The Privacy Act of 1974, 5 U.S.C. § 552a, governs the collection and use of this information. The information maintained by CDC will be covered by CDC's System of Records No. 09-20-0171, Quarantine- and Traveler-Related Activities, Including Records for Contact Tracing Investigation and Notification under 42 C.F.R. Parts 70 and 71. See 72 Fed. Reg. 70867 (Dec. 13, 2007), as amended by 76 Fed. Reg. 4485 (Jan. 25, 2011) and 83 Fed. Reg. 6591 (Feb. 14, 2018). CDC will only disclose information from the system outside the CDC and the U.S. Department of Health and Human Services as the Privacy Act permits, including in accordance with the routine uses published for this system in the Federal Register, and as authorized by law. Such lawful purposes may include, but are not limited to, sharing identifiable information with state and local public health departments, and other cooperating authorities. CDC and cooperating authorities will retain, use, delete, or otherwise destroy the designated information in accordance with federal law and the System of Records Notice (SORN) set forth above. You may contact the system manager at dgmhpolicyoffice@cdc.gov or by mailing Policy Office, Division of Global Migration Health, Centers for Disease Control and Prevention, 1600 Clifton Road NE, MS H16-4, Atlanta, GA 30329, if you have questions about CDC's use of your data.