Form Approved OMB Control No.: 0920-1430

Expiration Date: 11/30/2027

Burkholderia multivoransOutbreak Investigation Case Report Form

Jurisdiction:	
Local Epi ID:	
Local Lab ID:	
Facility ID:	

Burden statement:

Public reporting burden of this collection of information is estimated to average 3 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a currently valid OMB Control Number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to CDC/ATSDR Reports Clearance Officer, 1600 Clifton Road NE, MS H21-8, Atlanta, Georgia 30333; ATTN: PRA 0920-1430.

Local Epi ID	/	Local Lab ID
	•	

OMB Control No.: 0920-1430 Expiration Date: 11/30/2027

Burkholderia multivoransCase Report Form

Record ID: (NOTE: This is autogenerated by REDCap and does not need to be completed on paper forms
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SECTION 1. ID NUMBERS CDC will assign the CDC Epi ID and CDC Lab ID numbers. The Local Epi ID, Local Lab ID, and Facility ID are numbers that are assigned and entered by the health department. The Local Epi ID will correspon to the patient and the Local Lab ID number will correspond to the patient's isolate. The Facility ID will correspond to the healthcare facility associated with the patient's index specimen and where the patient's medical record information will be abstracted from. For Local Epi, Local Lab, and Facility IDs use the same numbers you have created for your records or sent in previous communications to CDC.
State:
Local Epi ID: (Please ensure this ID matches any previously communicated information on this patient)
Local Lab ID: (Please ensure this ID matches any previously communicated information on this patient)
Facility ID: (Healthcare facility associated with the patient's index specimen) (Please ensure this ID matches any previously communicated information on this patient)
CDC Epi ID:
CDC Lab ID:
Date chart abstraction was completed: / / MM DD YYYY
Abstractor's initials:
SECTION 2. PATIENT DEMOGRAPHICS
Patient age: (Patient age at date of index specimen collection [first specimen where <i>B. multivorans</i> was isolated])
Local Epi ID / Local Lab ID

Expiration Date: 11/30/2027				
Patient age: O Years O Months (select only if patient is less than 1 year of age) O Days (select only if patient is less than 1 month of age)				
Patient sex: O Male O Female O Undetermined O Missing Value [Null]				
Patient race and/or ethnicity (select all that apply): American Indian or Alaska Native Asian Black or African American Hispanic or Latino Middle Eastern or North African Native Hawaiian or Pacific Islander White Other, specify:				
SECTION 3. MICROBIOLOGY Index specimen is the first specimen where <i>B. multivorans</i> was isolated. Count specimens from the same source collected on the same day as a single specimen. Count specimens separately if collected				
on different days or from different specimen sources.				
Date of index specimen collection:/ MM DD YYYY				
Index specimen source (culture 1):				
o Blood				
 Cerebrospinal fluid 				
 Cutaneous/skin (e.g., abscess, bullae, purulent cellulitis, vesicles, pustules), specify: 				
 Intra-abdominal fluid/aspirate (e.g., ascitic fluid, peritoneal fluid, biliary fluid, abscess aspirate), specify: 				
o Joint/synovial fluid				
 Respiratory (e.g., sputum, bronchial brush/wash/lavage, endotracheal aspirate, pleural fluid, nasopharyngeal), specify: 				
 Tissue, specify: 				
 Urine (e.g., midstream, suprapubic aspiration, indwelling catheter urine, nephrostomy tube), specify: 				
 Wound, specify: 				
o Other, specify:				
What was the type of unit/location the patient was on at the time of index specimen collection (culture 1)?				
 Bone marrow transplant unit 				
o Burn unit				
 Emergency department 				
Interventional radiology room				
 Labor/delivery 				
Local Epi ID / Local Lab ID				

0 1	Medica	Il intensive care unit (ICU)
0 1	Medica	ıl/surgical unit, specify:
0 1	Not ad	mitted/outpatient clinic
		ation unit
0	Oncolo	gy unit
0	Operat	ing room
		CU, specify:
		rgan transplant unit
	•	own unit
	-	I/trauma ICU
	Urgent	
0	Other,	specify:
		vanisms isolated from the index specimen source (culture 1)? O Yes O No
		rans isolated from a different specimen source collected on the same day as the index ce (culture 1)? O Yes O No
I	If yes, f	rom what other specimen source(s) (Select all that apply)
		Blood
		Cerebrospinal fluid
		Intra-abdominal fluid/aspirate (e.g., ascitic fluid, peritoneal fluid, biliary fluid, abscess aspirate), specify:
		Joint/synovial fluid
		Respiratory (e.g., sputum, bronchial brush/wash/lavage, endotracheal aspirate, pleural fluid, nasopharyngeal), specify:
		Tissue, specify:
		Urine (e.g., midstream, suprapubic aspiration, indwelling catheter urine, nephrostomy tube), specify:
		Wound, specify:
		Other, specify:
		rans isolated from additional specimen sources collected after the date that the index
specime	n sour	ce (culture 1) was obtained? O Yes O No
1	If yes, f	from what specimen source(s)? (Select all that apply and list the date(s) of collection)
		Blood, list the date(s) of specimen collection (mm-dd-yyyy):
		Cerebrospinal fluid, list the date(s) of specimen collection (mm-dd-yyyy):
Local E	pi ID	/ Local Lab ID

Form Approved
OMB Control No : 0920-1430

Expiration Date: 11/30/2027
OMB Control No.: 0920-1430

	Cutaneous/skin (e.g., abscess, bullae, purulent cellulitis, vesicles, pustules), specify site and list the date(s) of specimen collection (mm-dd-yyyy) next to each site:
	Intra-abdominal fluid/aspirate (e.g., ascitic fluid, peritoneal fluid, biliary fluid, abscess aspirate), specify site and list the date(s) of specimen collection (mm-dd-yyyy) next to each site:
	Joint/synovial fluid, specify site and list the date(s) of specimen collection (mm-dd-yyyy) next to each site:
	Respiratory (e.g., sputum, bronchial brush/wash/lavage, endotracheal aspirate, pleural fluid, nasopharyngeal), specify site and list the date(s) of specimen collection (mm-dd-yyyy) next to each site:
	Tissue, specify site and list the date(s) of specimen collection (mm-dd-yyyy) next to each site:
	Urine (e.g., midstream, suprapubic aspiration, indwelling catheter urine, nephrostomy tube), specify site and list the date(s) of specimen collection (mm-dd-yyyy) next to each site:
	Wound, specify site and list the date(s) of specimen collection (mm-dd-yyyy) next to each site:
	Other, specify site and list the date(s) of specimen collection (mm-dd-yyyy) next to each site:
	site
of the medical note correspo	past medical history information may be obtained either from a "Problem List" section record (if available) and/or the past medical history section in the hospital admission nding to admission where the index specimen was collected.
	t have any underlying medical conditions <u>present</u> at the time of index specimen Yes No
	which of the following underlying conditions? (Select all that apply)
	Receiving chemotherapy or radiation therapy at time of index culture collection? O Yes O No O Unknown
	Cirrhosis
	Cystic fibrosis
	Diabetes mellitus
	End-stage renal disease/dialysis-dependent
	If yes, type of dialysis
	 Hemodialysis
	o Peritoneal dialysis
	HIV with prior history of AIDS or AIDS-defining illness? O Yes O No O Unknown
	Examples: candidiasis, cryptococcosis, coccidioidomycosis, histoplasmosis,
	Kaposi sarcoma, Burkitt lymphoma, cytomegalovirus retinitis with loss of vision,
	wasting syndrome, tuberculosis, disseminated or extrapulmonary infection due to Mycobacterium sp., Pneumocystis jirovecii pneumonia, etc.
Local Epi ID _	/ Local Lab ID

	Other treatments that may result in moderate-to-severe immunosuppression, specify:
	Examples: receipt of chimeric antigen receptor (CAR)-T-cell therapy, active treatment with high-dose systemic corticosteroids (i.e., 20 or more mg of prednisone or equivalent per day for 2 or more week), biologic agents that are immunosuppressive or immunomodulatory, etc.
	Transplant recipient If yes, type of transplant (e.g., liver, stem cell, etc.): Receiving immunosuppressive therapy at the time of index specimen collection? Yes No Unknown
	Other, specify:
SECTION 5. AC List all acute ca When determi	UTE CARE HOSPITAL ADMISSION are hospital admissions in the 14 days prior to the date of index specimen collection. ning timeframes, please consider the date of index specimen collection as day 0. Please, from most recent to oldest.
•	TO THE SUPPLEMENTARY MATERIALS SECTION IN THIS CASE REPORT FORM IF YOU PLETE THIS SECTION FOR ADDITIONAL HOSPITAL ADMISSIONS.
	nissions to an acute care hospital did the patient have in the <u>14 days prior</u> to the date of a collection (day 0)?
Admission #	
	ID:
Facility	street address:
Facility	city:
	state (two letter code):
	ZIP code:
Admit	date: / / MM DD YYYY
Driman	y diagnosis at admission:
	ed/transferred from:
Admitt	
0	Residential care setting (e.g., assisted living facility, group home, intermediate care, etc.)
0	Acute care hospital
0	Critical access hospital
0	Emergency department
0	Long-term acute care hospital
0	Skilled nursing facility
0	Ventilator-capable skilled nursing facility
0	Inpatient/resident rehabilitation facility
0	Other, specify:
	unit was the patient admitted to?
Land Edge	/
Local Epi ID	/ Local Lab ID

OMB Control No.: 0920-1430

•	ons, including locations where om, observation area, post-acu		•		
	ient spent at these locations (in		•		_
Unit:	•		To:	•	
	MM DD				YYYY
Unit:	From: /	/	To:	/ .	/
	MM DD	YYYY	MM	DD	YYYY
Unit:	From: / ,	/	To:	/	/
	MM DD	YYYY	MM	DD	YYYY
Unit:	From: / ,	/	To:	/	/
	MM DD	YYYY	MM	DD	YYYY
Unit:	/ From:/,	/	To:	/ ,	/
	MM DD				YYYY
Unit:			To:		
	MM DD			_	YYYY
Unit:			To:		
11.2	MM DD				, YYYY
Unit:			To:		
Unit	MM DD				YYYY ,
Unit:			To:		/ YYYY
Unit:	MM DD From: / ,		To:		
Omt	MM DD				′ YYYY
Unit:			To:		
Onic	MM DD				YYYY
Unit:			To:		
					YYYY
Unit:	From: /	/	To:	/	/
	MM DD	YYYY	MM	DD	YYYY
Unit:	From: / ,	/	To:	/	/
	MM DD	YYYY	MM	DD	YYYY
Unit:	From: / ,	/	To:	/ /	/
	MM DD	YYYY	MM	DD	YYYY
Unit:			To:		
	MM DD				YYYY
Unit:			To:		
	MM DD				YYYY
Unit:			To:		
11. 2	MM DD				YYYY
Unit:			To:		
11	MM DD				, YYYY
Unit:			To:		
	MM DD	YYYY	IVIIVI	טט	YYYY

OMB Control No.: 0920-1430 Expiration Date: 11/30/2027

SECTION 6. HISTORY OF MEDICAL DEVICES, LINES, AND PROCEDURES OR SURGERIES

Which of the following invasive **medical devices or lines** did the patient have in the <u>14 days prior</u> to the

late of index specimen collection (day 0) (including day 0)? (Select all that apply)
\Box Central venous catheter (e.g., peripherally inserted central catheter [PICC], tunneled catheter,
implanted port, etc.)
□ Arterial line
☐ BiPAP/CPAP (non-invasive ventilation)
□ Endotracheal tube (intubation)
□ Tracheostomy tube
☐ Gastrostomy feeding tube (e.g., PEG tube, J tube, G tube)
☐ Biliary drainage catheter
☐ Invasive or indwelling urinary catheter (e.g., foley catheter)
□ Suprapubic urinary catheter
□ Nephrostomy tube
□ Other, specify:
Which of the following procedures or surgeries did the patient receive in the $\underline{14 \text{ days}}$ prior to the date of index specimen collection (day 0) (including day 0) (Select all that apply) \square Bronchoscopy
• •
□ Endoscopy□ Colonoscopy
□ Hemodialysis
□ Peritoneal dialysis
☐ Invasive urological procedure (e.g., cystoscopy), specify:
□ Paracentesis
☐ Endoscopic retrograde cholangiopancreatography (ERCP)
□ Surgical procedure, specify:□ Other, specify:
U Other, specify.
Did the patient receive wound care in the $\underline{14 \text{ days prior}}$ to the date of index specimen collection (day 0) including day 0)? \bigcirc Yes \bigcirc No
Did the patient receive occupational therapy evaluations (e.g., swallow and speech evaluations) in the 1.4 days prior to the date of index specimen collection (day 0) (including day 0)? Yes No If yes, please describe:
Did the patient receive physical therapy evaluations in the <u>14 days prior</u> to the date of index specimen ollection (day 0) (including day 0)? Yes No If yes, please describe:
ECTION 7. PATIENT OUTCOMES
Vas the patient treated for the <i>B. multivorans</i> ? O Yes O No
Local Epi ID / Local Lab ID

OMB Control No.: 0920-1430

If yes, what was the primary infection type? (Select only one) Urinary tract infection Pneumonia Bloodstream infection (with no source of infection documented) Skin/wound/tissue infection Other, specify:
Any additional clinical details, if relevant:
Patient outcome at time of medical record review? O Death O Discharged O Still admitted If deceased, was <i>B. multivorans</i> considered the primary cause of death? O Yes O No O Unknown
Local Epi ID / Local Lab ID

Form Approved OMB Control No.: 0920-1430

Expiration Date: 11/30/2027

Supplementary Materials for Burkholderia multivorans Case Report Form

OMB Control No.: 0920-1430 Expiration Date: 11/30/2027

Additional forms for SECTION 5. ACUTE CARE HOSPITAL ADMISSION

List all acute care hospital admissions in the 14 days prior to the date of index specimen collection. When determining timeframes, please consider the date of index specimen collection as day 0. Please, list admissions from most recent to oldest.

Admission #		
Facility ID:		
Facility street address:		
Facility city:		
Facility state (two letter code):		
Facility ZIP code:		
Admit date: / /		
MM DD YYYY		
Primary diagnosis at admission: _		
Admitted/transferred from:		
 Home/residence 		
 Residential care setting (e.g., assisted living facility, group	home, intermediate care, etc.)
 Acute care hospital 		
 Critical access hospital 		
 Emergency department 		
 Long-term acute care how 	spital	
 Skilled nursing facility 		
 Ventilator-capable skilled 	d nursing facility	
 Inpatient/resident rehab 	ilitation facility	
Other, specify:		
What unit was the patient admit		
During this hospital admission, di	id the patient move or change lo	cations in the hospital in the <u>14</u>
days prior to the date of index sp	ecimen collection (day 0)? $$	Yes O No O Unknown
	cluding locations where the patie	
(e.g., operating room, ob	servation area, post-acute care ι	unit, etc.), and the range of
dates that the patient sp	ent at these locations (please, in	clude locations on day 0 as
well:		
Unit:	From: / /	To: /
	MM DD YYYY	
Unit:	From: / /	To: / /
	MM DD YYYY	MM DD YYYY
Unit:	From: / /	To: //
	MM DD YYYY	MM DD YYYY
Unit:	From: / /	To: / /
	MM DD YYYY	MM DD YYYY
Unit:	From: / /	To: / /
	MM DD YYYY	MM DD YYYY
Unit:	From: / /	To: / /
	MM DD YYYY	MM DD YYYY
Unit:	From: / /	To: / /
Local Epi ID	/ Local Lab ID	

Form Approved OMB Control No.: 0920-1430 Expiration Date: 11/30/2027

	MM DD YYYY	MM DD YYYY
Unit:	From: / /	To: / /
	MM DD YYYY	MM DD YYYY
Unit:	From: / /	To: / /
	MM DD YYYY	MM DD YYYY
Unit:	From: / /	To: / /
	MM DD YYYY	MM DD YYYY
Unit:	From: / /	To: / /
	MM DD YYYY	MM DD YYYY
Unit:	From: / /	To: / /
	MM DD YYYY	MM DD YYYY
Unit:	From: / /	To: / /
	MM DD YYYY	MM DD YYYY
Unit:	From: / /	To: / /
	MM DD YYYY	MM DD YYYY
Unit:	From: / /	To: / /
	MM DD YYYY	MM DD YYYY
Unit:	From: / /	To: / /
	MM DD YYYY	MM DD YYYY
Unit:	From: / /	To: / /
	MM DD YYYY	MM DD YYYY
Unit:	From: / /	To: / /
	MM DD YYYY	MM DD YYYY
Unit:	From: / /	To: / /
	MM DD YYYY	MM DD YYYY
Unit:	From: / /	To: / /
	MM DD YYYY	MM DD YYYY

OMB Control No.: 0920-1430 Expiration Date: 11/30/2027

Burkholderia multivoransFacility-Level Form

Record ID:

(NOTE: This is autogenerated by REDCap and does not need to be completed on paper forms)
SECTION 1. ID NUMBERS This section can be completed by the health department staff prior to the interview. CDC will assign the CDC Epi ID numbers. The Local Epi ID and the Facility ID numbers are assigned and entered by the health department. The Local Epi ID will correspond to the patient. For Local Epi and Facility IDs, use the same numbers you have created for your records or sent in previous communications to CDC.
• If the patient was <u>admitted to more than one hospital</u> for more than 48 hours in the 14 days prior to the date of index specimen collection: <u>PLEASE</u> , <u>COMPLETE A NEW FACILITY-LEVEL</u> FORM FOR EACH ACUTE CARE HOSPITAL (FACILITY ID) ASSOCIATED WITH THIS CASE-PATIENT.
• If the patient had <u>multiple admissions to the same acute care hospital</u> in the 14 days prior to the date of index specimen collection: Complete the facility-level form only once but reference the list of locations/units where the patient was placed during all admissions to this hospital when completing the questions on ice machines.
State:
Facility ID: (Please ensure this ID matches any previously communicated information on this patient)
Is there more than one case-patient associated with this facility? O Yes O No If yes, how many case-patients are associated with this facility?
Local Epi ID:(Please ensure this ID matches any previously communicated information on this patient)
CDC Epi ID:
SECTION 2. USE OF NONSTERILE ICE OR WATER FROM ICE MACHINES FOR CLINICAL CARE ACTIVITIES
How was the information obtained to complete this form? (Select all that apply) Onsite visit with direct observation Onsite visit without direct observation
Local Epi ID / Local Lab ID

	Remote phone consultation Email correspondence Other, please specify:
	at patient care activities is ice from ice machines used at the hospital? (Select all that apply) Consumption/hydration Bathing Reducing fever Reducing pain Reducing inflammation Occupational therapy evaluations (e.g., swallow and speech evaluations), specify:
	Physical therapy evaluations, specify: Other, specify:
	None
How ar	re ice packs or bags cleaned and disinfected after using on a patient? Describe.
	at patient care activities is water from ice machines used at the hospital? (Select all that apply) Consumption/hydration Bathing Reducing fever Reducing pain Reducing inflammation Occupational therapy evaluations (e.g., swallow and speech evaluations), specify:
	Physical therapy evaluations, specify: Other, specify:
	None
	r water from ice machines used to cool medications or products prior to patient administration lbuterol nebulizer solution, etc.)? O Yes O No O Unknown If yes, describe types of medications or products. If yes, where is the ice or water obtained from (e.g., unit/location of ice machine)?
	r water from ice machines used to actively cool endoscopes (e.g., bronchoscopes) during a lure? O Yes O No O Unknown If yes, where is the ice or water obtained from (e.g., unit/location of ice machine)?
	r water from ice machines used during other procedures or surgeries? O Yes O No known If yes, describe types of procedures or surgeries
Local	Epi ID / Local Lab ID

OMB Control No.: 0920-1430 Expiration Date: 11/30/2027

If yes, describe how ice or water is used during each of these procedures or surgeries. If yes, where is the ice or water obtained from (e.g., unit/location of ice machine)?

SECTION 3. ICE	: MA	CHINES A	ND	USE OF NON	STE	RILE ICE/W	ATE	R FROM ICE M	1ACH	IINES						
Facility ID:																
· ——	e en	sure this	ID m	atches any p	revi	ously comr	nuni	cated informa	tion	on this pati	ent)					
Describe the fr	-	•		-		_		_								•
Please, comple				r <u>each differ</u>	ent l	orand/mod	<u>del</u> o	t ice machine	loca	ted in a uni	t/ar	ea where the _l	patie	ent might h	ave	spent time
during their ho	Spit	ai admiss	ion.													
Model																
Component	Fre	equency														
Drain line		Weekly		Bi-weekly		Monthly		Bi-monthly		Quarterly		Bi-annually		Annually		Other,
		,		2,		,		J ,		αω,		J. aa,				specify:
Drain		Weekly		Bi-weekly		Monthly		Bi-monthly		Quarterly		Bi-annually		Annually		Other,
pan/drip		·		•		·		•		·		·		·		specify:
pan																
Condenser		Weekly		Bi-weekly		Monthly		Bi-monthly		Quarterly		Bi-annually		Annually		Other,
																specify:
Dispenser		Weekly		Bi-weekly		Monthly		Bi-monthly		Quarterly		Bi-annually		Annually		Other,
and																specify:
components Ice machine		Weekly		Bi-weekly		Monthly		Bi-monthly		Quarterly		Bi-annually		Annually		Other,
ice macinie		vveekiy		bi-weekiy		ivioriting		ы-шопшу		Quarterly		Di-ailliually		Ailliually		specify:
Transport		Weekly		Bi-weekly		Monthly		Bi-monthly		Quarterly		Bi-annually		Annually		Other,
tube		Weekiy		Di Weekiy		ivioriting		Dimonenty		Quarterry		Di aimaany		rumaany		specify:
Ice storage		Weekly		Bi-weekly		Monthly		Bi-monthly		Quarterly		Bi-annually		Annually		Other,
area/bin		,		,		,		•		,		•		,		specify:
Pressurized		Weekly		Bi-weekly		Monthly		Bi-monthly		Quarterly		Bi-annually		Annually		Other,
water line																specify:
sanitizing																

Local Epi ID	/	Local Lab ID

OMB Control No.: 0920-1430 Expiration Date: 11/30/2027

Expiration Date: 11/30/2027

Are ice machines part of the facility's water management plan?

0	Yes, ice machines are part of the facility's water management plan and testing of the ice or water from ice machines is included in the plan.
	If yes, what testing or monitoring of ice machines is part of the water management
	plan? (Select all that apply) Legionella sp. testing
	☐ Coliform testing (e.g., total coliform, fecal coliform, <i>Escherichia coli</i> , etc.)
	☐ Heterotrophic plate count (HPC)
	□ Other, specify:
0	Yes, ice machines are part of the facility's water management plan, but the plan does
	not include testing of the ice or water from ice machines.
0	No, ice machines are not part of the facility's water management plan.
0	No, the facility does not have a water management plan.
0	Unknown
SECTION 5. ACL	ist of locations/units where the patient was placed during the hospital admission (see JTE CARE HOSPITAL ADMISSION from the medical record abstraction form).
Facility ID:	e ensure this ID matches any previously communicated information on this patient)
(Please	e ensure this 1D matches any previously communicated information on this patient,
\bigcirc Yes \bigcirc N	spend time at a unit/location with an ice machine during the hospital admission? O Unknown TOP HERE
If yes, c	ontinue with the following questions.
was placed dur same acute car	ollowing questions for <u>all ice machines located in units/locations where the patient</u> ing <u>admission to this acute care hospital</u> . If the patient had <u>multiple admissions to the e hospital</u> and <u>spent time in the same units/locations</u> in the 14 days prior to index ction, <u>list those units/locations only once</u> .
	TO THE SUPPLEMENTARY MATERIALS SECTION IN THIS FACILITY-LEVEL FORM IF YOU PLETE THIS SECTION FOR ADMISSIONS TO MORE THAN ONE UNIT/LOCATION AND FOR ACILITY IDs.
Facility ID:	
(Please	e ensure this ID matches any previously communicated information on this patient)
Unit/location: _	
How many ice r	machines are located in this unit/location?
Please, complete each ice machin	te the following information for all ice machines in this unit/location. Use a new form for ne.
Brand of ice ma	chine:
Local Epi ID	/ Local Lab ID

OMB Control No.: 0920-1430

Model of ice machine:
Serial number of ice machine:
Purchase date of ice machine: / MM YYYY
Date when ice machine was put into use: / MM YYYYY
Was the ice machine connected to the facility's water supply and checked for leaks during installation? O Yes O No O Unknown
If yes, unit/location of the hospital where it was connected and checked for leaks:
Was the ice machine cleaned/descaled and sanitized during installation and prior to putting into use? \bigcirc Yes \bigcirc No \bigcirc Unknown
Date of last periodic cleaning/descaling and sanitizing prior to the date of index specimen collection <u>for</u> the first case-patient identified at this hospital: / / MM DD YYYY
Please, list the following information for all cleaning/descaling products used in this ice machine: Brand of cleaning/descaling product #1: Name of cleaning/descaling product #1: Lot number of cleaning/descaling product #1 used during the routine cleaning/descaling closest to the date of index specimen collection for the first case-patient identified at this hospital (if available): Does this product need to be mixed with water prior to use? Yes No Unknown If yes, is tap water used? Yes No Unknown If yes, where is this tap water obtained from? If yes, is hot tap water used (100°F or 38°C)? Yes No Unknown
Is another cleaning/descaling product used in this ice machine? Yes No Brand of cleaning/descaling product #2:
Local Epi ID / Local Lab ID

OMB Control No.: 0920-1430

Brand of sanitizing product #1:
Name of sanitizing product #1:
Lot number of sanitizing product #1 used during the routine sanitizing closest to the date of index specimen collection for the first case-patient identified at this hospital (if available):
Does this product need to be mixed with water prior to use? O Yes O No O Unknow If yes, is tap water used? O Yes O No O Unknown
If yes, where is this tap water obtained from? If yes, is hot tap water used (100°F or 38°C)? Yes No Unknown
Is another sanitizing product used in this ice machine? O Yes O No Brand of sanitizing product #2:
Name of sanitizing product #2:
Lot number of sanitizing product #2 used during the routine sanitizing closest to the date of index specimen collection for the first case-patient identified at this hospital (if available):
Does this product need to be mixed with water prior to use? O Yes O No O Unknow If yes, is tap water used? O Yes O No O Unknown
If yes, where is this tap water obtained from?
If yes, is hot tap water used (100°F or 38°C)? Yes No Unknown
Is there a carbon filter attached to the water line that connects to this ice machine? \bigcirc Yes \bigcirc No
O Unknown
If yes, how frequent is this filter changed?
Date when filter was last changed prior to the date of index specimen collection for the first
case-patient identified at this hospital://
MM DD YYYY
Brand of carbon filter:
Lot number of carbon filter installed at the time of index specimen collection for the first case
patient identified at this hospital:
patient lacination at this hospital.
Is there a non-carbon filter (e.g., ultrafiltration filter) attached to the water line that connects to this is machine? O Yes O No O Unknown
If yes, how frequent is this filter changed?
Date when filter was last changed prior to the date of index specimen collection for the first
case-patient identified at this hospital: / / MM DD YYYY
Brand of non-carbon filter:
Type of non-carbon filter:
Lot number of non-carbon filter installed at the time of index specimen collection for the first
case-patient identified at this hospital:
Is this filter located after the carbon filter (i.e., closer to the water inlet of the ice machine)? Yes No Unknown
Local Epi ID / Local Lab ID

Form Approved OMB Control No.: 0920-1430

Expiration Date: 11/30/2027

Supplementary Materials for Burkholderia multivorans Facility-Level Form

OMB Control No.: 0920-1430 Expiration Date: 11/30/2027

Complete the following questions for all ice machines located in units/locations where the patient was placed during the hospital admission.

Facility ID:
(Please ensure this ID matches any previously communicated information on this patient)
Unit/location:
How many ice machines are located in this unit/location?
Please, complete the following information for all ice machines in this unit/location. Use a new form for each ice machine.
Brand of ice machine:
Model of ice machine:
Serial number of ice machine:
Purchase date of ice machine: / MM YYYY
Date when ice machine was put into use: / MM YYYYY
Was the ice machine connected to the facility's water supply and checked for leaks during installation? O Yes O No O Unknown If yes, unit/location of the hospital where it was connected and checked for leaks:
Was the ice machine cleaned/descaled and sanitized during installation and prior to putting into use? O Yes O No O Unknown
Date of last periodic cleaning/descaling and sanitizing prior to the date of index specimen collection <u>for the first case-patient identified at this hospital</u> :// / MM DD YYYY
Please, list the following information for all cleaning/descaling products used in this ice machine: Brand of cleaning/descaling product #1: Name of cleaning/descaling product #1: Lot number of cleaning/descaling product #1 used during the routine cleaning/descaling closest to the date of index specimen collection for the first case-patient identified at this hospital (if available): Does this product need to be mixed with water prior to use? Yes No Unknown
Local Epi ID / Local Lab ID

If yes, where is this tap water obtained from?
If yes, is hot tap water used (100°F or 38°C)? O Yes O No O Unknown
Is another cleaning/descaling product used in this ice machine? \bigcirc Yes \bigcirc No
Brand of cleaning/descaling product #2:
Name of cleaning/descaling product #2:
Lot number of cleaning/descaling product #2 used during the routine cleaning/descaling closest to the date of index specimen collection for the first case-patient identified at this hospital (if available):
Does this product need to be mixed with water prior to use? O Yes O No O Unknown If yes, is tap water used? O Yes O No O Unknown
If yes, where is this tap water obtained from?
If yes, is hot tap water used (100°F or 38°C)?
Brand of sanitizing product #1:
Name of sanitizing product #1:
Lot number of sanitizing product #1 used during the routine sanitizing closest to the date of index specimen collection for the first case-patient identified at this hospital (if available):
Does this product need to be mixed with water prior to use? O Yes O No O Unknown If yes, is tap water used? O Yes O No O Unknown
If yes, where is this tap water obtained from?
If yes, is hot tap water used (100°F or 38°C)? Yes O No O Unknown
Is another sanitizing product used in this ice machine? O Yes O No Brand of sanitizing product #2:
Name of sanitizing product #2:
Lot number of sanitizing product #2 used during the routine sanitizing closest to the date of index specimen collection for the first case-patient identified at this hospital (if available):
Does this product need to be mixed with water prior to use? O Yes O No O Unknown If yes, is tap water used? O Yes O No O Unknown
If yes, where is this tap water obtained from?
If yes, is hot tap water used (100°F or 38°C)? O Yes O No O Unknown
Is there a carbon filter attached to the water line that connects to this ice machine? O Yes O No
Ounknown
If yes, how frequent is this filter changed?
Date when filter was last changed prior to the date of index specimen collection for the first
case-patient identified at this hospital://
MM DD YYYY
Brand of carbon filter:
Brand of carbon filter: Lot number of carbon filter installed at the time of index specimen collection for the first case- patient identified at this hospital:
Local Epi ID / Local Lab ID

OMB Control No.: 0920-1430

Is there a non-carbon filter (e.g., ultrafiltration filter) attached to the water line that connects to this ice
machine? • Yes • No • Unknown
If yes, how frequent is this filter changed?
Date when filter was last changed prior to the date of index specimen collection for the first
case-patient identified at this hospital: / /
MM DD YYYY
Brand of non-carbon filter:
Type of non-carbon filter:
Lot number of non-carbon filter installed at the time of index specimen collection for the first
case-patient identified at this hospital:
Is this filter located after the carbon filter (i.e., closer to the water inlet of the ice machine)?
O Yes O No O Unknown
Local Epi ID / Local Lab ID

OMB Control No.: 0920-1430 Expiration Date: 11/30/2027

Local Epi ID ______ / Local Lab ID _____