Awesome, I will send out a Microsoft Teams invitation for 1pm EST.

Thanks,
Adria

Indiana is also available at 12:30 or 1 EST!

Thanks!
Makayla
Hi Megan,

We were just about to reach out with similar questions, so it would be great to have a call with you all today. The CDC team can be available any time after 12:30pm EST. Please let us know what time works best for you all, and if you’d like CDC to send out the meeting invitation.

Thanks,
Adria

Adria Mathis, MSPH
Epidemiologist
MeRC/VVPDB/DVD/NCIRD
Centers for Disease Control and Prevention
Phone: 404-639-6247
Email: xda5@cdc.gov

Good Morning all,
I was thinking it might be good to have a quick update call with all jurisdictions and CDC to get update on investigations and then possibly discuss jurisdiction for reporting of the cases since information hasn’t been clear.

Sincerely,

**Megan Gumke, MPH, CPH**  
Infectious Disease Prevention and Investigation Section Administrator  
Bureau of Epidemiology

Office: 850-901-6901  
Cell: (b)(6)

Please Note: Florida has a very broad public records law. Most written communications to or from state officials regarding state business are public records available to the public and media upon request. Your email communication may therefore be subject to public disclosure.

From: Mathis, Adria (CDC/NCIRD/DVD) <xda5@cdc.gov>  
Sent: Thursday, February 22, 2024 12:47 PM  
To: Schmitz, Ann <Ann.Schmitz@fihealth.gov>; Gumke, Megan R <Megan.Gumke@flhealth.gov>; Culbertson, Makayla <MCulbertson@health.in.gov>; Gillian Richardson <Gillian.Richardson@LA.Gov>; Sokol, Theresa (CDC la.gov) <Theresa.Soko|@LA.GOV>  
Cc: Measles Report (CDC) <MeaslesReport@cdc.gov>; Raines, Kelley (CDC/NCIRD/DVD) <pvw2@cdc.gov>  
Subject: RE: Suspected measles exposure in AVA

**EXTERNAL EMAIL: DO NOT CLICK links or open attachments unless you recognize the sender and know the content is safe.**

Hi Ann,

Thanks for that clarification! All of the information you all have been able to provide is extremely helpful.

Adria

Adria Mathis, MSPH  
Epidemiologist  
MeRC/VVPDB/DVD/NCIRD  
Centers for Disease Control and Prevention  
Phone: 404-639-6247  
Email: xda5@cdc.gov
I don’t see any linkage to the OH case with the limited information available at this time. As previously reported, that individual was infectious on flights to and from FL on Jan 6 and was reportedly in the hotel room for the duration of the short trip other than a hospital visit on 1/28. Reason for the trip was not disclosed.

Hi Megan,

Thanks for the update, I’m happy you all were able to link these cases together! I have a few questions to make sure that I’m tracking everything correctly:

- Are these cases linked to the OH case who traveled to FL?
  - FYI- I did reach out to OH and they said that the case mostly stayed in the hotel while in FL.
  - If so, what was the date/location of the exposure?
- If known—what were the travel dates for the LA and IN families?

Thanks,
Adria

Adria Mathis, MSPH
Epidemiologist
MeRC/VVPD8/DVD/NCIRD
Centers for Disease Control and Prevention
Hey Adria,

I think we figured this out. Louisiana’s cases are our cases (well ones that we were investigating and didn’t have lab work on yet). Then we’re guessing Indiana’s case is family and everyone got together in [Unclear residency at this time].

Sincerely,

Megan Gumke, MPH, CPH
Infectious Disease Prevention and Investigation Section Administrator
Bureau of Epidemiology

Office: 850-901-6901
Cell: 404-639-6247

Please Note: Florida has a very broad public records law. Most written communications to or from state officials regarding state business are public records available to the public and media upon request. Your email communication may therefore be subject to public disclosure.

---

From: Mathis, Adria (CDC/NCIRD/DVD) <xda5@cdc.gov>
Sent: Wednesday, February 21, 2024 3:15 PM
To: Gumke, Megan R <Megan.Gumke@flhealth.gov>; Culbertson, Makayla <MCulbertson@health.in.gov>; Gillian Richardson <Gillian.Richardson@LA.Gov>; Sokol, Theresa (CDC la.gov) <Theresa.Sokol@LA.GOV>; Schmitz, Ann <Ann.Schmitz@flhealth.gov>
Cc: Measles Report (CDC) <MeaslesReport@cdc.gov>
Subject: RE: Suspected measles exposure in [Unclear]

EXTERNAL EMAIL: DO NOT CLICK links or open attachments unless you recognize the sender and know the content is safe.

Hi All,
My next step is to reach out to Ohio in about an hour to give them a heads-up about this, and then I will connect you with them as well.

Thanks,
Adria

From: Gumke, Megan R <Megan.Gumke@flhealth.gov>
Sent: Wednesday, February 21, 2024 3:13 PM
To: Mathis, Adria (CDC/NCIRD/DVD) <xda5@cdc.gov>; Culbertson, Makayla <MCulbertson@health.in.gov>; Gillian Richardson <Gillian.Richardson@LA.Gov>; Sokol, Theresa (CDC la.gov) <Theresa.Sokol@LA.GOV>; Schmitz, Ann (CDC flhealth.gov) <ann.schmitz@flhealth.gov>
Cc: Measles Report (CDC) <MeaslesReport@cdc.gov>
Subject: RE: Suspected measles exposure in [h%/A]

CAUTION: This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Thanks Adria for connecting us. As mentioned, we’ve had an Ohio case that visited Florida as well as a case of our own in the region so definitely curious if there is a connection.

Megan Gumke, MPH, CPH
Infectious Disease Prevention and Investigation Section Administrator
Bureau of Epidemiology

Office: 850-901-6901
Cell: ________(h)/(6)____

Please Note: Florida has a very broad public records law. Most written communications to or from state officials regarding state business are public records available to the public and media upon request. Your email communication may therefore be subject to public disclosure.

From: Mathis, Adria (CDC/NCIRD/DVD) <xda5@cdc.gov>
Sent: Wednesday, February 21, 2024 2:50 PM
To: Culbertson, Makayla <MCulbertson@health.in.gov>; Gumke, Megan R <Megan.Gumke@flhealth.gov>; Gillian Richardson <Gillian.Richardson@LA.Gov>; Sokol, Theresa (CDC la.gov) <Theresa.Sokol@LA.GOV>; Schmitz, Ann <ann.schmitz@flhealth.gov>
Cc: Measles Report (CDC) <MeaslesReport@cdc.gov>
Subject: Suspected measles exposure in [h%/A]

EXTERNAL EMAIL: DO NOT CLICK links or open attachments unless you recognize the sender and know the content is safe.

Hi All,

We’ve spoken to everyone individually, so I wanted to link everyone together. Indiana and Louisiana both reported confirmed measles cases with recent travel to Florida. Travel dates and locations
are currently unknown, but I hope that you all may be able to work together to find links between the IN and LA families.

Please let me know if you find any connections between the cases or more details about the travel.

Thanks,
Adria

Adria Mathis, MSPH
Epidemiologist
MeRC/VVPDB/DVD/NCIRD
Centers for Disease Control and Prevention
Phone: 404-639-6247
Email: xda5@cdc.gov
Good morning!
We were able to do a second interview with our patient’s family but they still weren’t able to confirm dates of travel other than it occurred in (b)(6). According to their medical records though, the return date might have been around (b) since they were seen on the 2/13 and mentioned (h)/(6) travel (b)(6) ago' and they reported they did not travel while the patient was sick.
Thanks!
Makayla

Hi,
At this time, the cases we have been trying to reach are lost to follow-up so we do not have exact travel information. When initially reported on 2/20, the physician noted the family visited (h)/(6) (b)(6) We will let you know if we are able to get any updated information.

Thanks,
Gillian

Gillian Richardson, MPH (she/her)
VPD Surveillance Coordinator
Louisiana Department of Health | Infectious Disease Epidemiology Program
1450 Poydras St., 16th Floor | New Orleans, LA 70112
Phone: (504) 635-9284 | Fax: (504) 568-8290 | On-Call Epi: 1-800-256-2748
Hi Megan,

Thanks for the update, I’m happy you all were able to link these cases together! I have a few questions to make sure that I’m tracking everything correctly:

- Are these cases linked to the OH case who traveled to [LA/CA]?
  - FYI- I did reach out to OH and they said that the case mostly stayed in the hotel while in [LA/CA].
  - If so, what was the date/location of the exposure?
- If known—what were the travel dates for the LA and IN families?

Thanks,
Adria

Adria Mathis, MSPH
Epidemiologist
MeRC/VVPDB/DVD/NCIRD
Centers for Disease Control and Prevention
Phone: 404-639-6247
Email: xda5@cdc.gov
Hey Adria,

I think we figured this out. Louisiana’s cases are our cases (well ones that we were investigating and didn’t have lab work on yet). Then we’re guessing Indiana’s case is family and everyone got together in [l(h)6] Unclear residency at this time.

Sincerely,

Megan Gumke, MPH, CPH
Infectious Disease Prevention and Investigation Section Administrator
Bureau of Epidemiology

Office: 850-901-6901
Cell: [h](6)

Please Note: Florida has a very broad public records law. Most written communications to or from state officials regarding state business are public records available to the public and media upon request. Your email communication may therefore be subject to public disclosure.

---

Hi All,

My next step is to reach out to Ohio in about an hour to give them a heads-up about this, and then I will connect you with them as well.

Thanks,

Adria
Thanks Adria for connecting us. As mentioned, we’ve had an Ohio case that visited Florida as well as a case of our own in the region so definitely curious if there is a connection.

Megan Gumke, MPH, CPH
Infectious Disease Prevention and Investigation Section Administrator
Bureau of Epidemiology

Office: 850-901-6901
Cell: [Number]

Please Note: Florida has a very broad public records law. Most written communications to or from state officials regarding state business are public records available to the public and media upon request. Your email communication may therefore be subject to public disclosure.

From: Mathis, Adria (CDC/NCIRD/DVD) <xda5@cdc.gov>
Sent: Wednesday, February 21, 2024 2:50 PM
To: Culbertson, Makayla <MCulbertson@health.in.gov>; Gumke, Megan R <Megan.Gumke@flhealth.gov>; Gillian Richardson <Gillian.Richardson@LA.Gov>; Sokol, Theresa (CDC LA.gov) <Theresa.Sokol@LA.GOV>; Schmitz, Ann <Ann.Schmitz@flhealth.gov>
Cc: Measles Report (CDC) <MeaslesReport@cdc.gov>
Subject: Suspected measles exposure

Hi All,

We’ve spoken to everyone individually, so I wanted to link everyone together. Indiana and Louisiana both reported confirmed measles cases with recent travel to Florida. Travel dates and locations are currently unknown, but I hope that you all may be able to work together to find links between the IN and LA families.

Please let me know if you find any connections between the cases or more details about the travel.

Thanks,
Adria

Adria Mathis, MSPH
Epidemiologist
MeRC/VVPDB/DVD/NCIRD
Centers for Disease Control and Prevention
Phone: 404-639-6247
Email: xda5@cdc.gov
From: Gumke, Megan R  
Sent: Fri, 23 Feb 2024 16:41:32 +0000  
To: Mathis, Adria (CDC/NCIRD/DVD); Schmitz, Ann (CDC flhealth.gov); Culbertson, Makayla; Gillian Richardson; Sokol, Theresa (CDC la.gov)  
Cc: Measles Report (CDC); Raines, Kelley (CDC/NCIRD/DVD)  
Subject: RE: Suspected measles exposure in AVAY

CAUTION: This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

From a Florida perspective we’re mostly free this afternoon.

Megan Gumke, MPH, CPH  
Infectious Disease Prevention and Investigation Section Administrator  
Bureau of Epidemiology  
Office: 850-901-6901  
Cell: /h/68

Please Note: Florida has a very broad public records law. Most written communications to or from state officials regarding state business are public records available to the public and media upon request. Your email communication may therefore be subject to public disclosure.

From: Mathis, Adria (CDC/NCIRD/DVD) <xda5@cdc.gov>  
Sent: Friday, February 23, 2024 11:27 AM  
To: Gumke, Megan R <Megan.Gumke@flhealth.gov>; Schmitz, Ann <Ann.Schmitz@flhealth.gov>; Culbertson, Makayla <MCulbertson@health.in.gov>; Gillian Richardson <Gillian.Richardson@LA.Gov>; Sokol, Theresa (CDC la.gov) <Theresa.Sokol@LA.GOV>  
Cc: Measles Report (CDC) <MeaslesReport@cdc.gov>; Raines, Kelley (CDC/NCIRD/DVD) <pvw2@cdc.gov>  
Subject: RE: Suspected measles exposure in AVAY

EXTERNAL EMAIL: DO NOT CLICK links or open attachments unless you recognize the sender and know the content is safe.

Hi Megan,

We were just about to reach out with similar questions, so it would be great to have a call with you all today. The CDC team can be available any time after 12:30pm EST. Please let us know what time works best for you all, and if you’d like CDC to send out the meeting invitation.

Thanks,  
Adria

Adria Mathis, MSPH  
Epidemiologist
Good Morning all,

I was thinking it might be good to have a quick update call with all jurisdictions and CDC to get update on investigations and then possibly discuss jurisdiction for reporting of the cases since information hasn’t been clear.

Sincerely,

Megan Gumke, MPH, CPH
Infectious Disease Prevention and Investigation Section Administrator
Bureau of Epidemiology

Office: 850-901-6901
Cell: [hidden]
Hi Ann,

Thanks for that clarification! All of the information you all have been able to provide is extremely helpful.

Adria

Adria Mathis, MSPH
Epidemiologist
MeRC/VVPDB/DVD/NCIRD
Centers for Disease Control and Prevention
Phone: 404-639-6247
Email: xda5@cdc.gov

I don’t see any linkage to the OH case with the limited information available at this time. As previously reported, that individual was infectious on flights to and from FL on [ ] and was reportedly in the hotel room for the duration of the short trip other than a hospital visit on 1/28. Reason for the trip was not disclosed.

From: Mathis, Adria (CDC/NCIRD/DVD) <xda5@cdc.gov>
Sent: Thursday, February 22, 2024 8:38 AM
To: Gunke, Megan R <Megan.Gunke@flhealth.gov>; Culbertson, Makayla <MCulbertson@health.in.gov>; Gillian Richardson <Gillian.Richardson@LA.Gov>; Sokol, Theresa (CDC la.gov) <Theresa.Sokol@LA.GOV>
Cc: Measles Report (CDC) <MeaslesReport@cdc.gov>
Subject: RE: Suspected measles exposure in [ ]
Hi Megan,

Thanks for the update, I’m happy you all were able to link these cases together! I have a few questions to make sure that I’m tracking everything correctly:

- Are these cases linked to the OH case who traveled to  
  - FYI- I did reach out to OH and they said that the case mostly stayed in the hotel while in  
  - If so, what was the date/location of the exposure?  
- If known—what were the travel dates for the LA and IN families?

Thanks,
Adria

Adria Mathis, MSPH
Epidemiologist
MeRC/VPD/NCIRD
Centers for Disease Control and Prevention
Phone: 404-639-6247
Email: xda5@cdc.gov

---

From: Gumke, Megan R <Megan.Gumke@flhealth.gov>
Sent: Wednesday, February 21, 2024 5:30 PM
To: Mathis, Adria (CDC/NCIRD/DVD) <xda5@cdc.gov>; Culbertson, Makayla <MCulbertson@health.in.gov>; Gillian Richardson <Gillian.Richardson@LA.Gov>; Sokol, Theresa (CDC la.gov) <Theresa.Sokol@LA.GOV>; Schmitz, Ann (CDC flhealth.gov) <ann.schmitz@flhealth.gov>
Cc: Measles Report (CDC) <MeaslesReport@cdc.gov>
Subject: RE: Suspected measles exposure in [hV61]

CAUTION: This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

---

Hey Adria,

I think we figured this out. Louisiana’s cases are our cases (well ones that we were investigating and didn’t have lab work on yet). Then we’re guessing Indiana’s case is family and everyone got together in [hV61] Unclear residency at this time.

Sincerely,

Megan Gumke, MPH, CPH
Infectious Disease Prevention and Investigation Section Administrator
Bureau of Epidemiology
Hi All,

My next step is to reach out to Ohio in about an hour to give them a heads-up about this, and then I will connect you with them as well.

Thanks,
Adria

---

Thanks Adria for connecting us. As mentioned, we’ve had an Ohio case that visited Florida as well as a case of our own in the region so definitely curious if there is a connection.

Megan Gumke, MPH, CPH
Infectious Disease Prevention and Investigation Section Administrator
Bureau of Epidemiology

Office: 850-901-6901
Cell: (h)(6)
Hi All,

We’ve spoken to everyone individually, so I wanted to link everyone together. Indiana and Louisiana both reported confirmed measles cases with recent travel to Florida. Travel dates and locations are currently unknown, but I hope that you all may be able to work together to find links between the IN and LA families.

Please let me know if you find any connections between the cases or more details about the travel.

Thanks,
Adria

Adria Mathis, MSPH
Epidemiologist
MeRC/VVPDB/DVD/NCIRD
Centers for Disease Control and Prevention
Phone: 404-639-6247
Email: xda5@cdc.gov
Perfect, thanks!

That was all my understanding as well.

Thanks,
Marshall

---

Marshall Cone, MPH, MT (AAB)
Assistant Director
Bureau of Public Health Laboratories - Tampa
Division of Disease Control and Health Protection
Florida Department of Health

---

Hi Marshall,

OP and TS are the same. Nasopharyngeal swabs are different. That’s what I’ve always worked with, anyway. So you are correct but your language and your epis’ language differ. Which is a distinction without a difference.

Please let me know if you have more questions.

Best,
Bettina

Bettina Bankamp, Ph.D.
Hello Measles experts!

I am reaching out to you for a clarification of something I really should probably know at this point! We follow your measles PCR assay, and Oropharyngeal (OP) swab is listed as an acceptable specimen type. I am under the impression an Oropharyngeal swab and a Throat swab are the same thing, with OP being the medical term for a throat swab. Some simple googling seems to support this. We want to make sure we get our messaging right, because we have epidemiologists who are suggesting throat swab collections, which does not perfectly match, as written, our assay.

Thank you very much!
Marshall

Marshall Cone, MPH, MT(AAB)
Assistant Director
Bureau of Public Health Laboratories - Tampa
Division of Disease Control and Health Protection
Florida Department of Health
3602 Spectrum Blvd
Tampa, FL 33612
Tel: 813-233-2230;
Email: Marshall.Cone@flhealth.gov

How am I doing? Please let me know by taking this short survey. Thank you!

Bureau of Public Health Laboratories

Mission: To protect, promote & improve the health of all people in Florida through integrated state, county, & community efforts

Please note: Florida has a very broad public records law. Most written communications to or from state officials regarding state business are public records available to the public and media upon request. Your e-mail communications may therefore be subject to public disclosure.
Sounds good. I’ll send an invite for 2:00 – 2:30 tomorrow. Feel free to give me a call if you need anything between now and then.

Thanks,
Kelley

---

From: Gumke, Megan R <Megan.Gumke@flhealth.gov>
Sent: Tuesday, February 20, 2024 10:33 AM
To: Raines, Kelley (CDC/NCIRD/DVD) <pyw2@cdc.gov>; Schmitz, Ann (CDC flhealth.gov) <ann.schmitz@flhealth.gov>; Measles Report (CDC) <MeaslesReport@cdc.gov>
Cc: Mathis, Adria (CDC/NCIRD/DVD) <xda5@cdc.gov>; Filardo, Thomas (Dan) (CDC/NCIRD/DVD) <rhx1@cdc.gov>
Subject: RE: Two confirmed measles cases in FL

CAUTION: This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Tomorrow would be better for us. Also we have some pending tests that should be completed by then so more updated info.

Megan Gumke, MPH, CPH
Infectious Disease Prevention and Investigation Section Administrator
Bureau of Epidemiology

Office: 850-901-6901
Cell: [hidden]

Please Note: Florida has a very broad public records law. Most written communications to or from state officials regarding state business are public records available to the public and media upon request. Your email communication may therefore be subject to public disclosure.
Some people who received this message don't often get email from pww2@cdc.gov. Learn why this is important.

EXTERNAL EMAIL: DO NOT CLICK links or open attachments unless you recognize the sender and know the content is safe.

Hi Ann,

Alternatively, would 12:00 – 12:30 or 4 – 5 work for today? If not, I can look at calendars for tomorrow.

Thanks,
Kelley

From: Schmitz, Ann <Ann.Schmitz@flhealth.gov>
Sent: Tuesday, February 20, 2024 10:20 AM
To: Raines, Kelley (CDC/NCIRD/DVD) <pww2@cdc.gov>; Gunke, Megan (CDC flhealth.gov) <megan.gumke@flhealth.gov>; Measles Report (CDC) <MeaslesReport@cdc.gov>
Cc: Mathis, Adria (CDC/NCIRD/DVD) <xda5@cdc.gov>; Filardo, Thomas (Dan) (CDC/NCIRD/DVD) <rhx1@cdc.gov>
Subject: RE: Two confirmed measles cases in FL

CAUTION: This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Hi Kelley,

Unfortunately that time frame does not work for us. How about 2-230 or 4-5 tomorrow?

Thanks,
Ann

From: Raines, Kelley (CDC/NCIRD/DVD) <pww2@cdc.gov>
Sent: Tuesday, February 20, 2024 10:01 AM
To: Schmitz, Ann <Ann.Schmitz@flhealth.gov>; Gumke, Megan R <Megan.Gumke@flhealth.gov>; Measles Report (CDC) <MeaslesReport@cdc.gov>
Cc: Mathis, Adria (CDC/NCIRD/DVD) <xda5@cdc.gov>; Filardo, Thomas (Dan) (CDC/NCIRD/DVD) <rhx1@cdc.gov>
Subject: RE: Two confirmed measles cases in FL

Hi Kelley,

Unfortunately that time frame does not work for us. How about 2-230 or 4-5 tomorrow?

Thanks,
Ann
Would anytime between 1:30 and 4 PM EST work for you all? I’m happy to send out a Teams invite if so.

Kelley

From: Schmitz, Ann <Ann.Schmitz@flhealth.gov>
Sent: Tuesday, February 20, 2024 9:56 AM
To: Raines, Kelley (CDC/NCIRD/DVD) <pvw2@cdc.gov>; Gunke, Megan (CDC flhealth.gov) <megan.gumke@flhealth.gov>; Measles Report (CDC) <MeaslesReport@cdc.gov>
Cc: Mathis, Adria (CDC/NCIRD/DVD) <xda5@cdc.gov>; Filardo, Thomas (Dan) (CDC/NCIRD/DVD) <rhx1@cdc.gov>
Subject: RE: Two confirmed measles cases in FL

CAUTION: This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Good morning Kelley. We would be happy to have an update call. Are there certain times that work best for you?

From: Raines, Kelley (CDC/NCIRD/DVD) <pvw2@cdc.gov>
Sent: Tuesday, February 20, 2024 9:52 AM
To: Gunke, Megan R <Megan.Gumke@flhealth.gov>; Schmitz, Ann <Ann.Schmitz@flhealth.gov>
Measles Report (CDC) <MeaslesReport@cdc.gov>
Cc: Mathis, Adria (CDC/NCIRD/DVD) <xda5@cdc.gov>; Filardo, Thomas (Dan) (CDC/NCIRD/DVD) <rhx1@cdc.gov>
Subject: RE: Two confirmed measles cases in FL

Some people who received this message don't often get email from pvw2@cdc.gov. Learn why this is important

EXTERNAL EMAIL: DO NOT CLICK links or open attachments unless you recognize the sender and know the content is safe.

Good morning, Ann and Megan,

Hope you all had some rest over the weekend. Reaching out to see if there are any updates? We are happy to have a call if that is easiest as well.

Thanks,
Kelley

From: Gumke, Megan R <Megan.Gumke@flhealth.gov>
Sent: Friday, February 16, 2024 6:53 PM
To: Schmitz, Ann (CDC flhealth.gov) <Ann.Schmitz@flhealth.gov>; Measles Report (CDC) <MeaslesReport@cdc.gov>; Raines, Kelley (CDC/NCIRD/DVD) <pvw2@cdc.gov>
Cc: Mathis, Adria (CDC/NCIRD/DVD) <xda5@cdc.gov>
Subject: RE: Two confirmed measles cases in FL
Thanks Ann!

Megan Gumke, MPH, CPH
Infectious Disease Prevention and Investigation Section Administrator
Bureau of Epidemiology

Office: 850-901-6901
Cell: [removed]

Please Note: Florida has a very broad public records law. Most written communications to or from state officials regarding state business are public records available to the public and media upon request. Your email communication may therefore be subject to public disclosure.

From: Schmitz, Ann <Ann.Schmitz@flhealth.gov>
Sent: Friday, February 16, 2024 6:19 PM
To: MeaslesReport@cdc.gov; pyw2@cdc.gov
Cc: Mathis, Adria (CDC/DDID/NCIRD/DVD) <xda5@cdc.gov>; Gumke, Megan R <Megan.Gumke@flhealth.gov>
Subject: RE: Two confirmed measles cases in FL

As discussed by phone, there will be further updates over the weekend with the ongoing investigation and pending test results. POC cell numbers for the weekend are listed below.

CDC: Kelley Raines at 405-471-4905
FDOH: Megan Gumke at [removed]

From: Schmitz, Ann
Sent: Friday, February 16, 2024 4:47 PM
To: MeaslesReport@cdc.gov; pyw2@cdc.gov
Cc: Mathis, Adria (CDC/DDID/NCIRD/DVD) <xda5@cdc.gov>; Gumke, Megan R <Megan.Gumke@flhealth.gov>
Subject: RE: Two confirmed measles cases in FL

Adding Kelly Raines as requested on Adria’s out of office email.

From: Schmitz, Ann
Sent: Friday, February 16, 2024 4:45 PM
To: MeaslesReport@cdc.gov
Cc: Mathis, Adria (CDC/DDID/NCIRD/DVD) <xda5@cdc.gov>; Gumke, Megan R <Megan.Gumke@flhealth.gov>
Subject: Two confirmed measles cases in FL
Good afternoon Adria,

This week FDOH was made aware of suspect measles cases in Florida and County. To date, two measles cases have been confirmed with test results pending for additional suspect cases.

**Florida Measles Case Summary**
FDOH was notified of a suspect measles case in a 21-year-old unvaccinated man admitted to a local hospital and reported seropositive for measles on 02/15/2024. He reportedly entered the United States with his family following travel from a county. A previous healthcare encounter was identified for a hospital in County on FDOH is leading the investigation and coordinating with Counties on contact investigations involving healthcare facilities in those jurisdictions.

**County Summary**
FDOH was notified on 02/14/2024 by a local hospital of a suspect measles case in an unvaccinated 9-year-old female with no known travel or other risk factors. She was unvaccinated due to religious exemption and currently resides in County. Symptom onset was on 2/9/2024 with onset of maculopapular rash on 02/13/2024. Specimens were collected on 02/14/2024; BPHL reported PCR-positive measles results on 02/15/2024. Four household contacts were identified and are reportedly immune to measles. Contact investigation has been initiated for exposed healthcare staff and patients. The patient is a student at a local elementary school with her last day of attendance on Three additional suspect measles cases have been identified in unvaccinated students attending the same elementary school and are currently under investigation. Specimens were collected 02/16/2024 for these three cases and results are pending at BPHL. FDOH is working with the school to identify additional cases of rash illness and implementing control and prevention measures.

Please let us know if you have any questions or would like any updates over the weekend.

Sincerely,

Ann Schmitz, DVM, AM  
CDR, USPHS  
Career Epidemiology Field Officer  
Florida Department of Health  
Division of Disease Control and Health Protection  
Bureau of Epidemiology  
1325 NW 14th Avenue  
Miami, FL 33125  
Tel: (305) 325-2547  
Fax: (305) 325-2560  
Cell:  
24/7 EPI Hotline: (850) 245-4401

Please Note: Florida has a very broad public records law. Most written communications to or from state officials regarding state business are public records available to the public and media upon request. Your email communication may therefore be subject to public disclosure.
Good morning,

See attached case reporting excel sheet mentioned in the call yesterday. We’ve already included the 1 import and the 4 outbreak related cases based on the information provided over the weekend. Please review the information on the existing cases and add the additional cases here. We can use this for reporting moving forward.

Quick question, when are you expecting to receive the lab results from the 5 suspected cases mentioned yesterday?

Thanks,
Kelley

---

From: Gumke, Megan R <Megan.Gumke@flhealth.gov>
Sent: Tuesday, February 20, 2024 10:33 AM
To: Raines, Kelley (CDC/NCIRD/DVD) <pvw2@cdc.gov>; Schmitz, Ann (CDC flhealth.gov) <ann.schmitz@flhealth.gov>; Measles Report (CDC) <MeaslesReport@cdc.gov> <xda5@cdc.gov>; Filardo, Thomas (Dan) (CDC/NCIRD/DVD) <rhx1@cdc.gov>
Cc: Mathis, Adria (CDC/NCIRD/DVD) <xda5@cdc.gov>
Subject: RE: Two confirmed measles cases in FL

**CAUTION: This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.**

Tomorrow would be better for us. Also we have some pending tests that should be completed by then so more updated info.

**Megan Gumke, MPH, CPH**
Infectious Disease Prevention and Investigation Section Administrator
Bureau of Epidemiology

**Office: 850-901-6901**
**Cell: [redacted]**

*Please Note: Florida has a very broad public records law. Most written communications to or from state officials regarding state business are public records available to the public and media upon request. Your email communication may therefore be subject to public disclosure.*
Hi Ann,

Alternatively, would 12:00 – 12:30 or 4 – 5 work for today? If not, I can look at calendars for tomorrow.

Thanks,
Kelley

Hi Kelley,

Unfortunately that time frame does not work for us. How about 2-230 or 4-5 tomorrow?

Thanks,
Ann
Hi Ann,

Would anytime between 1:30 and 4 PM EST work for you all? I’m happy to send out a Teams invite if so.

Kelley

From: Schmitz, Ann <Ann.Schmitz@flhealth.gov>  
Sent: Tuesday, February 20, 2024 9:56 AM  
To: Raines, Kelley (CDC/NCIRD/DVD) <pvw2@cdc.gov>; Gunke, Megan (CDC flhealth.gov) <megan.gumke@flhealth.gov>; Measles Report (CDC) <MeaslesReport@cdc.gov>  
Cc: Mathis, Adria (CDC/NCIRD/DVD) <xda5@cdc.gov>; Filardo, Thomas (Dan) (CDC/NCIRD/DVD) <rhx1@cdc.gov>  
Subject: RE: Two confirmed measles cases in FL

Good morning Kelley. We would be happy to have an update call. Are there certain times that work best for you?

From: Raines, Kelley (CDC/NCIRD/DVD) <pvw2@cdc.gov>  
Sent: Tuesday, February 20, 2024 9:52 AM  
To: Gumke, Megan R <Megan.Gumke@flhealth.gov>; Schmitz, Ann <Ann.Schmitz@flhealth.gov>; Measles Report (CDC) <MeaslesReport@cdc.gov>  
Cc: Mathis, Adria (CDC/NCIRD/DVD) <xda5@cdc.gov>; Filardo, Thomas (Dan) (CDC/NCIRD/DVD) <rhx1@cdc.gov>  
Subject: RE: Two confirmed measles cases in FL

Hope you all had some rest over the weekend. Reaching out to see if there are any updates? We are happy to have a call if that is easiest as well.

Thanks,
Thanks Ann!

Megan Gumke, MPH, CPH
Infectious Disease Prevention and Investigation Section Administrator
Bureau of Epidemiology

Office: 850-901-6901
Cell: (h)(6)

Please Note: Florida has a very broad public records law. Most written communications to or from state officials regarding state business are public records available to the public and media upon request. Your email communication may therefore be subject to public disclosure.

As discussed by phone, there will be further updates over the weekend with the ongoing investigation and pending test results. POC cell numbers for the weekend are listed below.

CDC: Kelley Raines at 405-471-4905
FDOH: Megan Gumke at (h)(6)

Adding Kelly Raines as requested on Adria’s out of office email.
From: Schmitz, Ann  
Sent: Friday, February 16, 2024 4:45 PM  
To: MeaslesReport@cdc.gov  
Cc: Mathis, Adria (CDC/DDID/NCIRD/DVD) <xda5@cdc.gov>; Gumke, Megan R <Megan.Gumke@flhealth.gov>  
Subject: Two confirmed measles cases in FL

Good afternoon Adria,

This week FDOH was made aware of suspect measles cases in [redacted] Florida and [redacted] County. To date, two measles cases have been confirmed with test results pending for additional suspect cases.

**Florida Measles Case Summary**
FDOH [redacted] was notified of a suspect measles case in a 21-year-old unvaccinated man admitted 02/12/2024 to a local hospital and reported seropositive for measles on 02/15/2024. He reportedly entered the United States with his family on [redacted] following travel from [redacted]. A previous healthcare encounter was identified for a hospital in [redacted] 2/06/2024. FDOH is leading the investigation and coordinating with [redacted] Counties on contact investigations involving healthcare facilities in those jurisdictions.

**County Summary**
FDOH [redacted] was notified on 02/14/2024 by a local hospital of a suspect measles case in an unvaccinated 9-year-old female with no known travel or other risk factors. She was unvaccinated due to religious exemption and currently resides in [redacted]. Symptom onset was on 2/9/2024 with onset of maculopapular rash on 02/13/2024. Specimens were collected 02/14/2024; BPHL reported PCR-positive measles results on 02/15/2024. Four household contacts were identified and are reportedly immune to measles. Contact investigation has been initiated for exposed healthcare staff and patients. The patient is a [redacted] student at a local elementary school with her last day of attendance on [redacted]. Three additional suspect measles cases have been identified in unvaccinated students attending the same elementary school and are currently under investigation. Specimens were collected 02/16/2024 for these three cases and results are pending at BPHL. FDOH is working with the school to identify additional cases of rash illness and implementing control and prevention measures.

Please let us know if you have any questions or would like any updates over the weekend.

Sincerely,

Ann Schmitz, DVM, AM  
CDR, USPHS  
Career Epidemiology Field Officer  
Florida Department of Health  
Division of Disease Control and Health Protection  
Bureau of Epidemiology  
1325 NW 14th Avenue  
Miami, FL 33125
Tel: (305) 325-2547
Fax: (305) 325-2560
Cell: (b)(6)
24/7 EPI Hotline: (850) 245-4401

*Please Note: Florida has a very broad public records law. Most written communications to or from state officials regarding state business are public records available to the public and media upon request. Your email communication may therefore be subject to public disclosure.*