

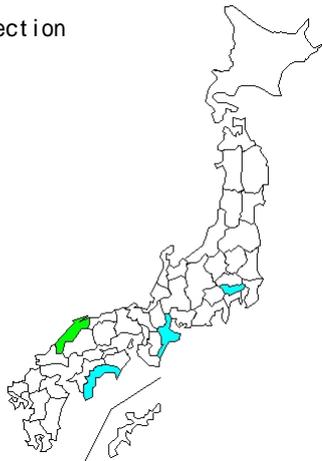
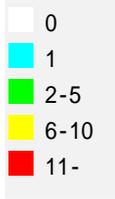
# Isolation/detection of influenza virus A(H3) by prefecture, 2014/15

(Infectious Agents Surveillance Report: Data based on the reports received before August 28, 2015 from public health institutes)

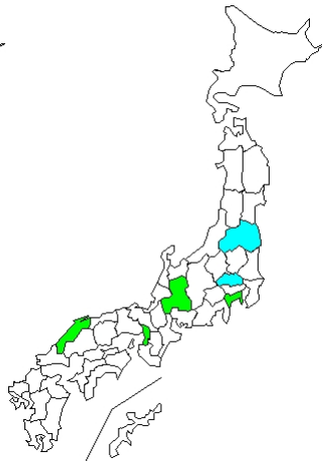


Infectious Agents Surveillance Report

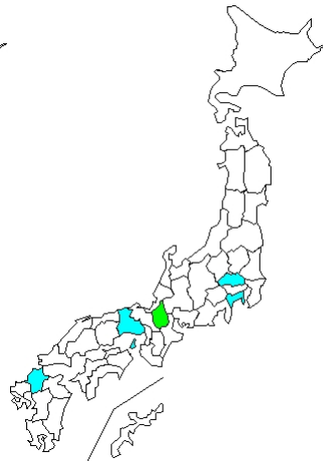
## Reports of detection



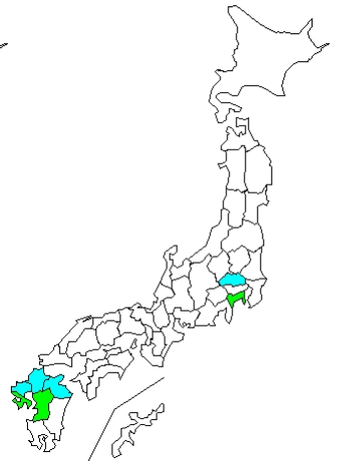
36W  
(09/01-09/07)  
5 cases



37W  
(09/08-09/14)  
12 cases

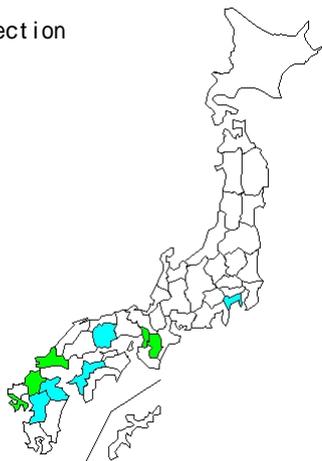


38W  
(09/15-09/21)  
7 cases

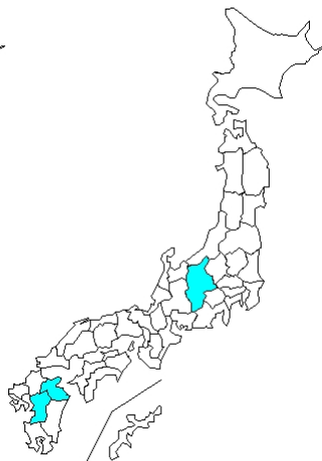


39W  
(09/22-09/28)  
11 cases

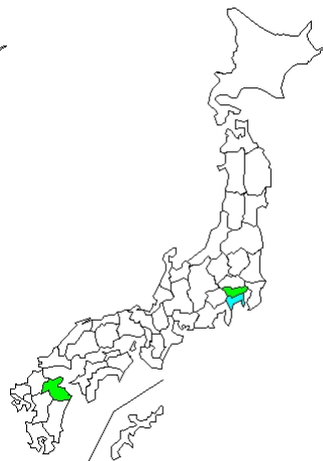
## Reports of detection



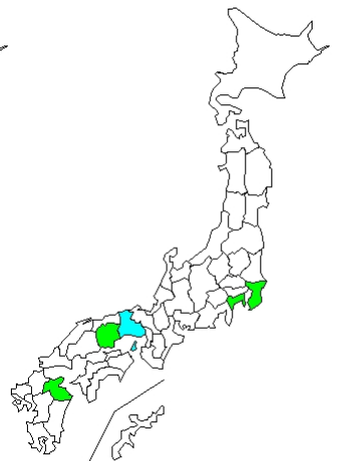
40W  
(09/29-10/05)  
16 cases



41W  
(10/06-10/12)  
3 cases

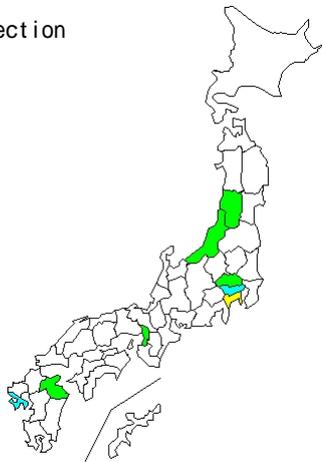


42W  
(10/13-10/19)  
5 cases

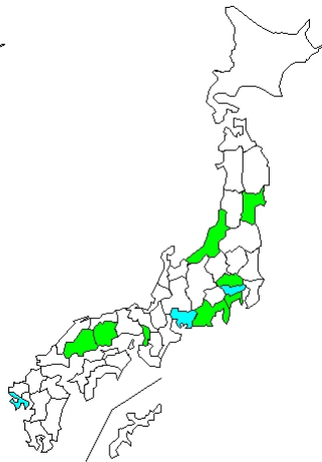


43W  
(10/20-10/26)  
11 cases

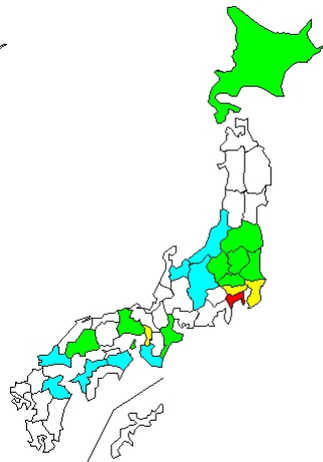
## Reports of detection



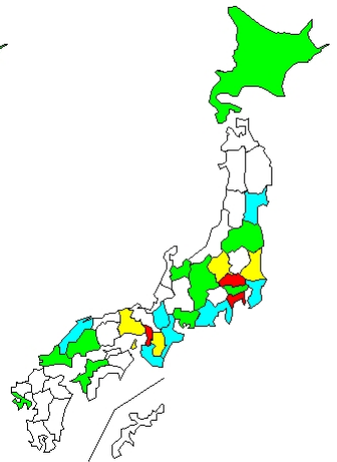
44W  
(10/27-11/02)  
26 cases



45W  
(11/03-11/09)  
26 cases



46W  
(11/10-11/16)  
78 cases



47W  
(11/17-11/23)  
108 cases

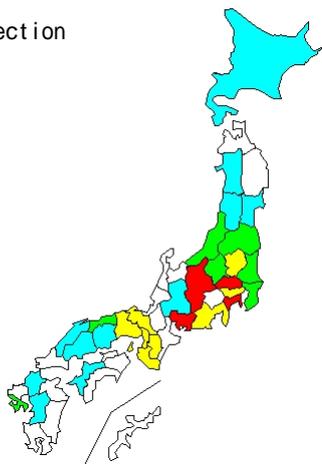
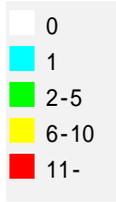
Isolation/detection of influenza virus A(H3) by prefecture, 2014/15

(Infectious Agents Surveillance Report: Data based on the reports received before August 28, 2015 from public health institutes)

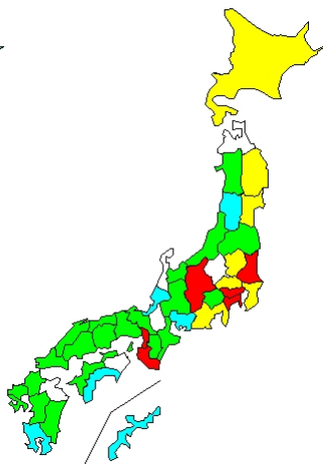


Infectious Agents Surveillance Report

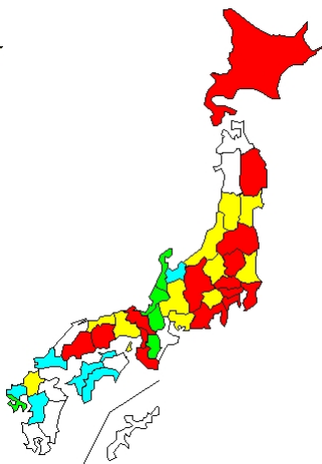
Reports of detection



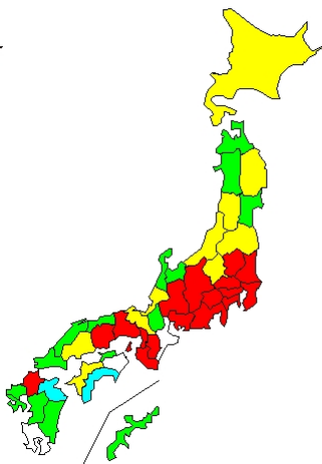
48W  
(11/24-11/30)  
191 cases



49W  
(12/01-12/07)  
301 cases

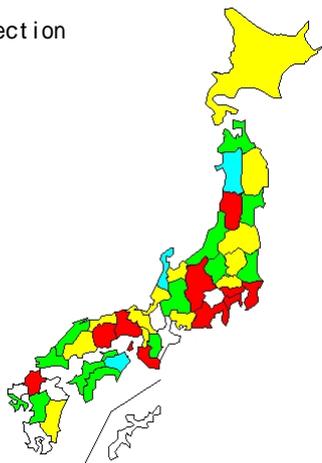
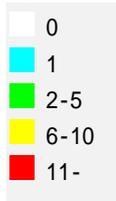


50W  
(12/08-12/14)  
373 cases

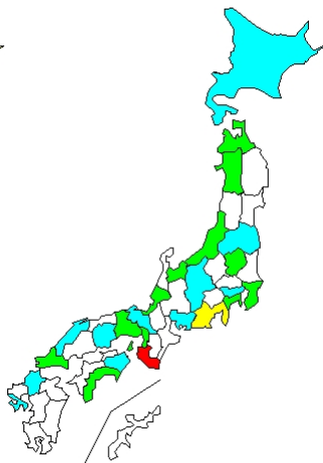


51W  
(12/15-12/21)  
523 cases

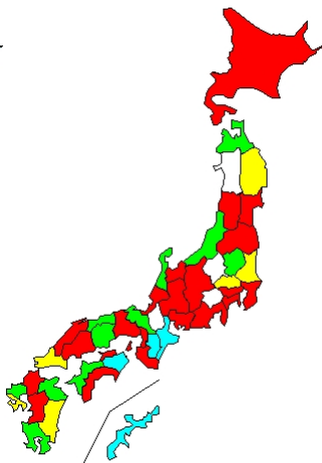
Reports of detection



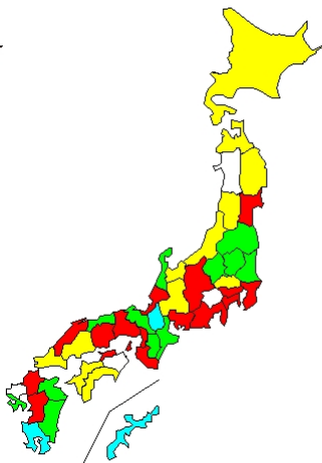
52W  
(12/22-12/28)  
373 cases



1W  
(12/29-01/04)  
71 cases

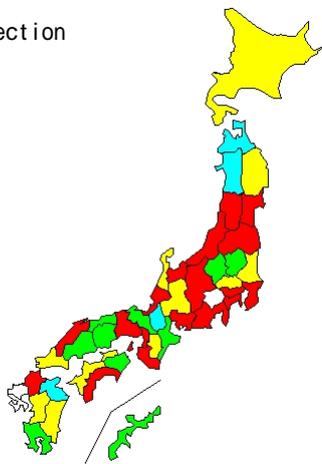


2W  
(01/05-01/11)  
594 cases

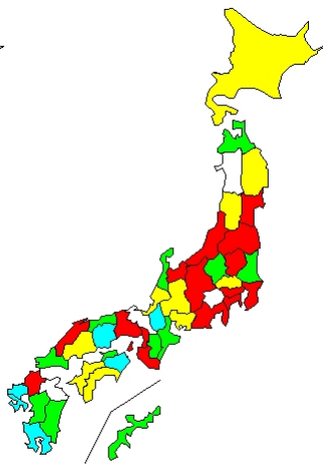


3W  
(01/12-01/18)  
479 cases

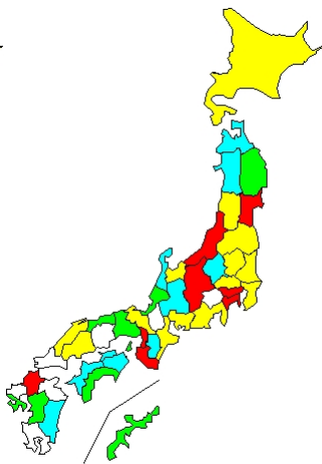
Reports of detection



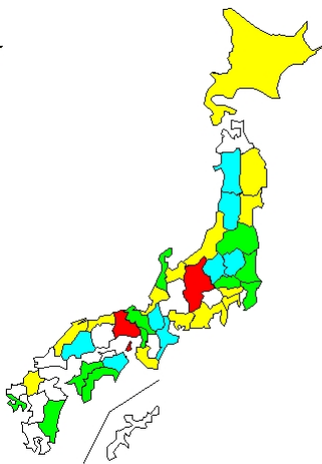
4W  
(01/19-01/25)  
483 cases



5W  
(01/26-02/01)  
373 cases



6W  
(02/02-02/08)  
273 cases



7W  
(02/09-02/15)  
173 cases

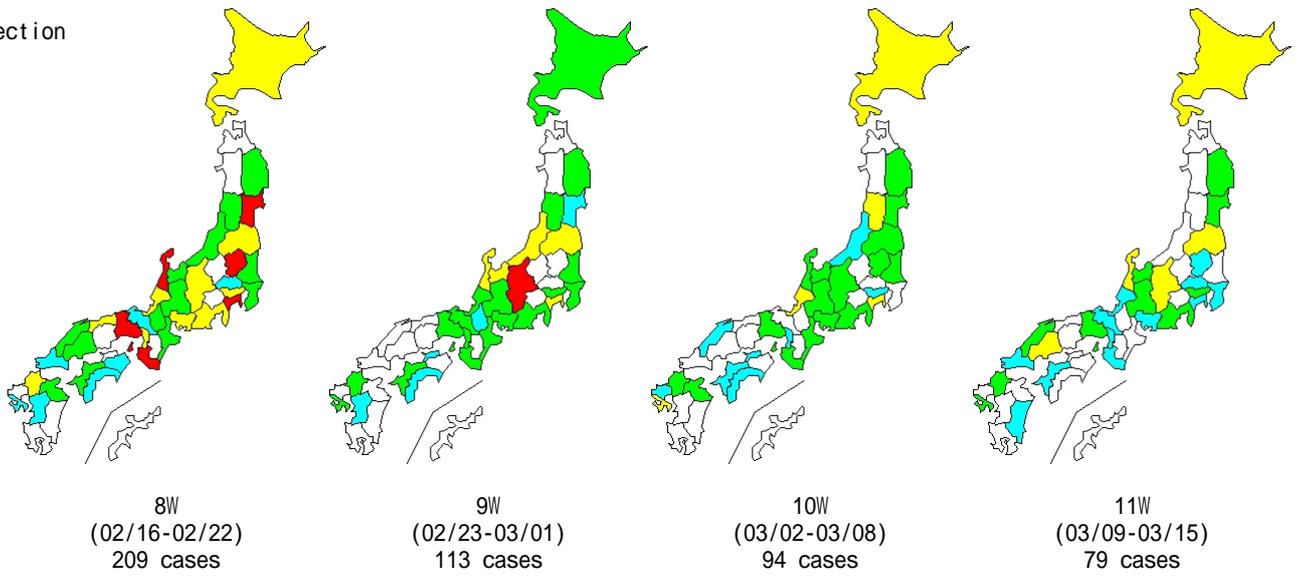
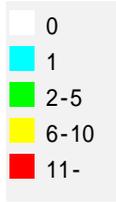
# Isolation/detection of influenza virus A(H3) by prefecture, 2014/15

(Infectious Agents Surveillance Report: Data based on the reports received before August 28, 2015 from public health institutes)

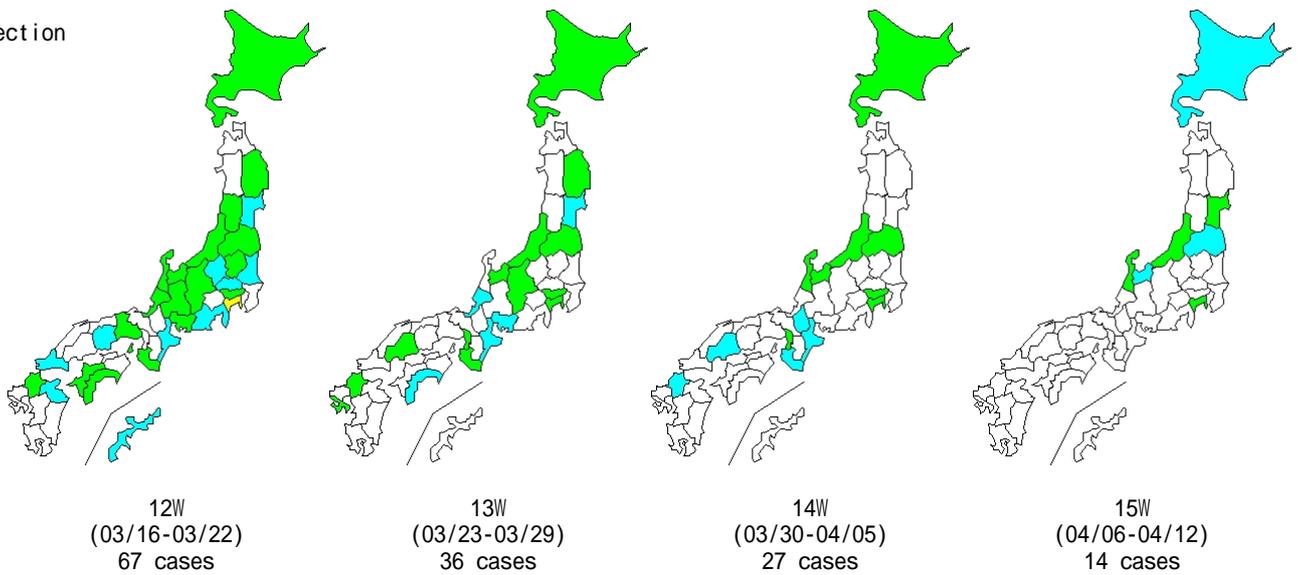
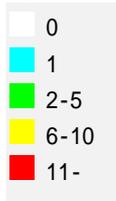


Infectious Agents Surveillance Report

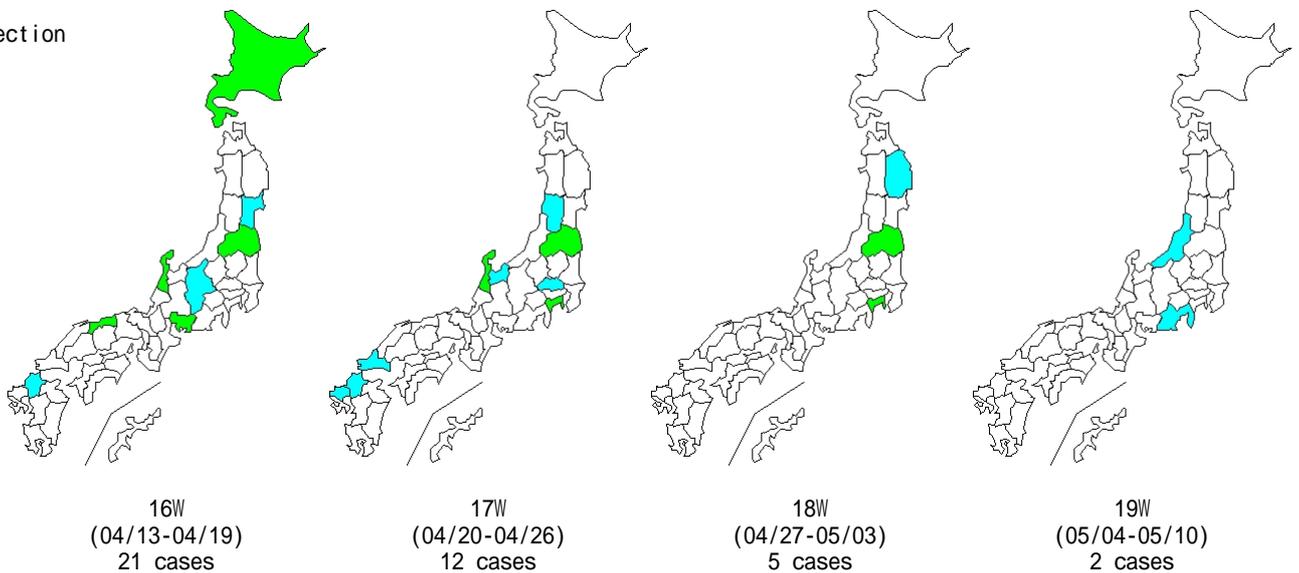
Reports of detection



Reports of detection



Reports of detection



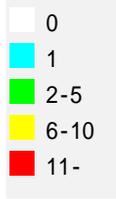
# Isolation/detection of influenza virus A(H3) by prefecture, 2014/15

(Infectious Agents Surveillance Report: Data based on the reports received before August 28, 2015 from public health institutes)



Infectious Agents Surveillance Report

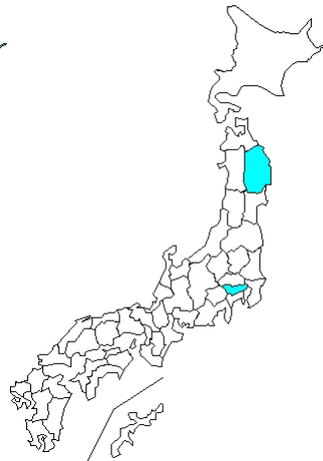
## Reports of detection



20W  
(05/11-05/17)  
3 cases



21W  
(05/18-05/24)  
1 case

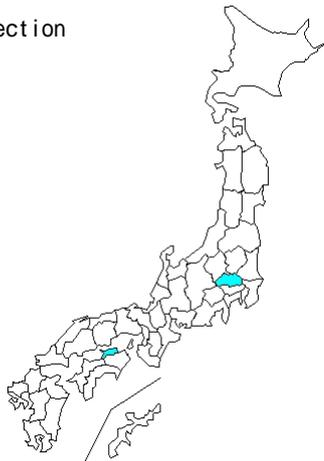
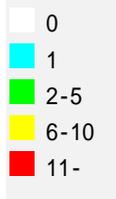


22W  
(05/25-05/31)  
2 cases



23W  
(06/01-06/07)  
1 case

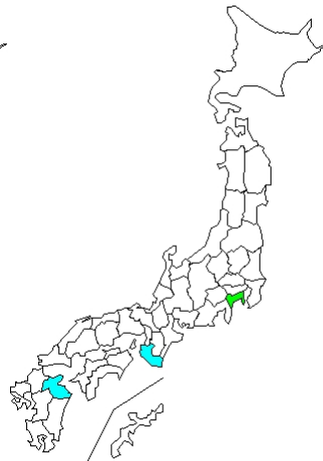
## Reports of detection



24W  
(06/08-06/14)  
2 cases



25W  
(06/15-06/21)  
2 cases

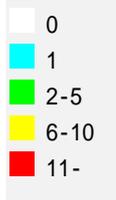


26W  
(06/22-06/28)  
5 cases



27W  
(06/29-07/05)  
1 case

## Reports of detection



28W  
(07/06-07/12)  
5 cases



29W  
(07/13-07/19)  
no case



30W  
(07/20-07/26)  
no case



31W  
(07/27-08/02)  
1 case

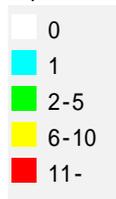
# Isolation/detection of influenza virus A(H3) by prefecture, 2014/15

(Infectious Agents Surveillance Report: Data based on the reports received before August 28, 2015 from public health institutes)

**IASR**

*Infectious Agents Surveillance Report*

## Reports of detection



32W  
(08/03-08/09)  
2 cases



33W  
(08/10-08/16)  
1 case



34W  
(08/17-08/23)  
no case



35W  
(08/24-08/30)  
no case