

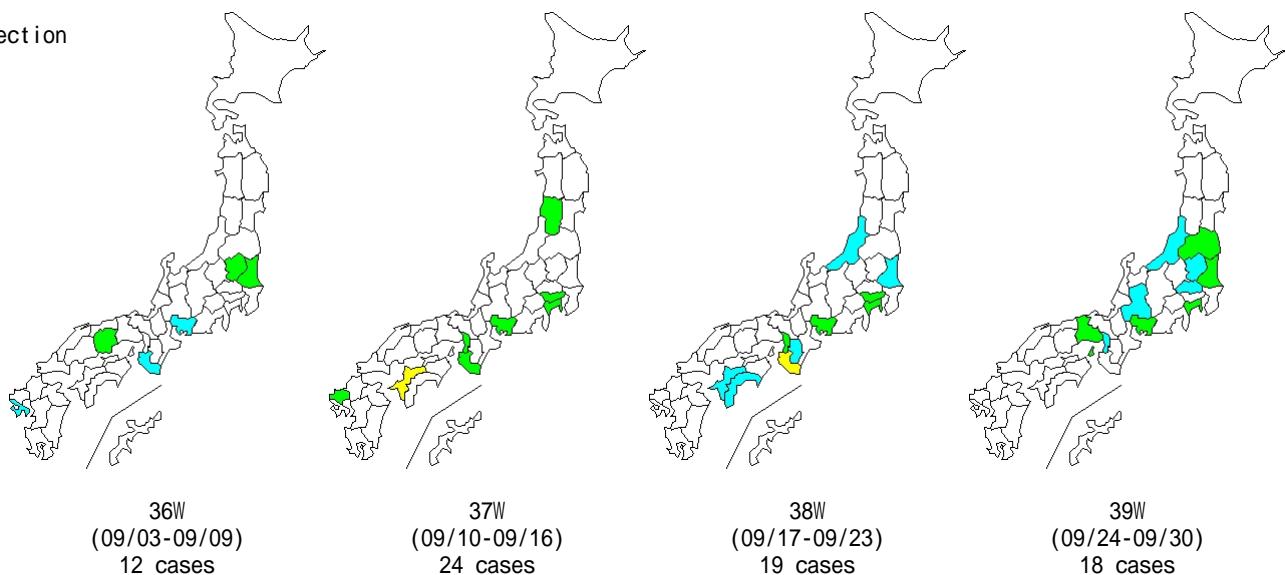
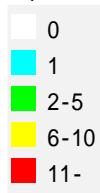
# Isolation/detection of influenza virus A(H1)pdm09 by prefecture, 2018/19

(Infectious Agents Surveillance Report: Data based on the reports received before August 30, 2019 from public health institutes)

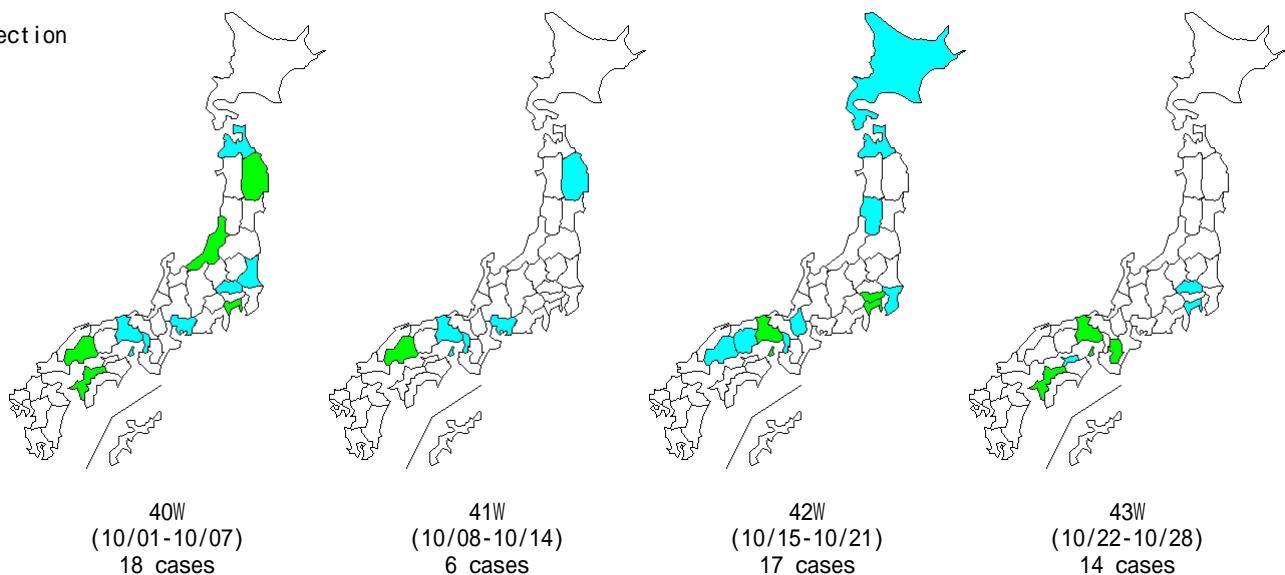
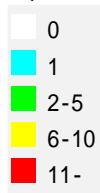
**IASR**

Infectious Agents Surveillance Report

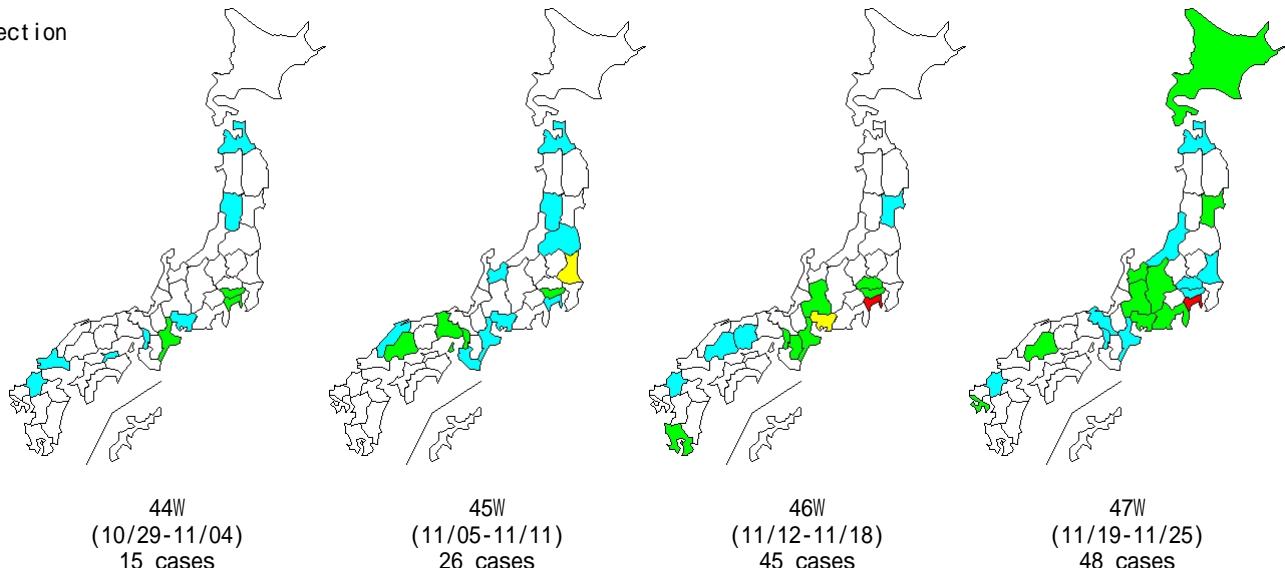
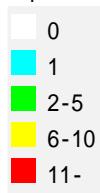
## Reports of detection



## Reports of detection



## Reports of detection



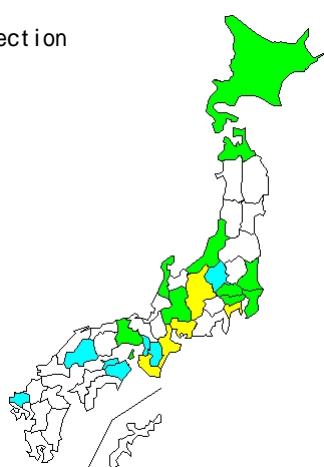
Isolation/detection of influenza virus A(H1)pdm09 by prefecture, 2018/19

(Infectious Agents Surveillance Report: Data based on the reports received before August 30, 2019 from public health institutes)

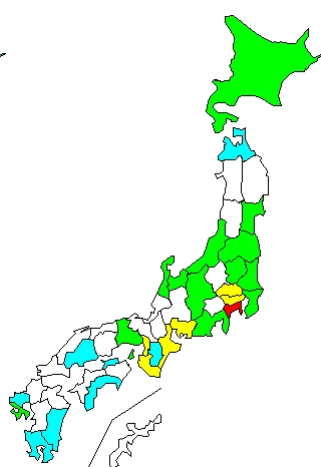
**IASR**

Infectious Agents Surveillance Report

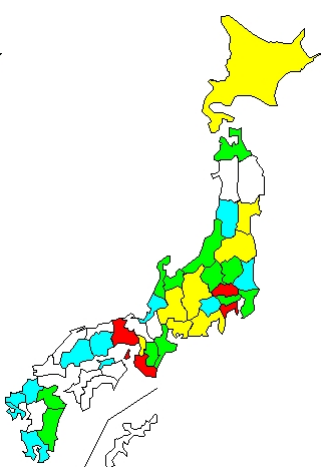
Reports of detection



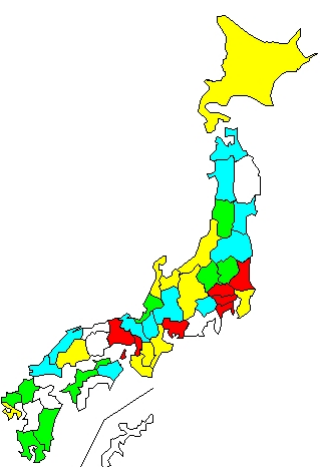
48W  
(11/26-12/02)  
75 cases



49W  
(12/03-12/09)  
105 cases

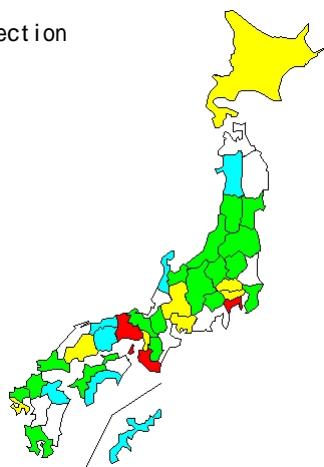
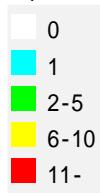


50W  
(12/10-12/16)  
173 cases

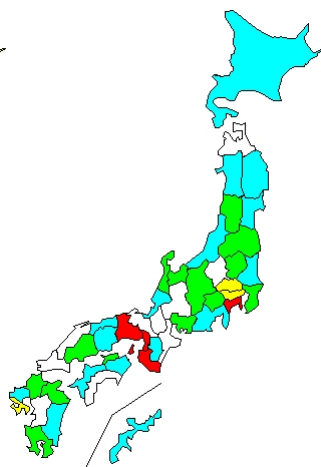


51W  
(12/17-12/23)  
272 cases

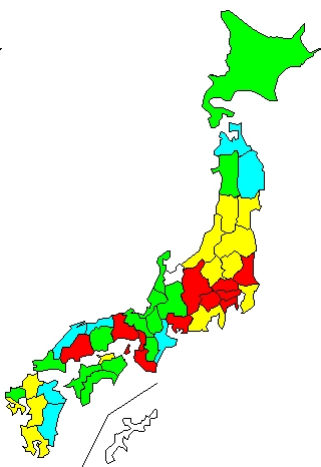
Reports of detection



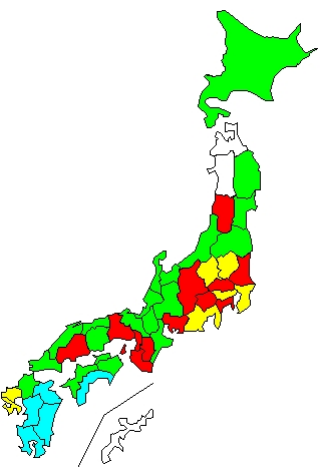
52W  
(12/24-12/30)  
189 cases



1W  
(12/31-01/06)  
136 cases

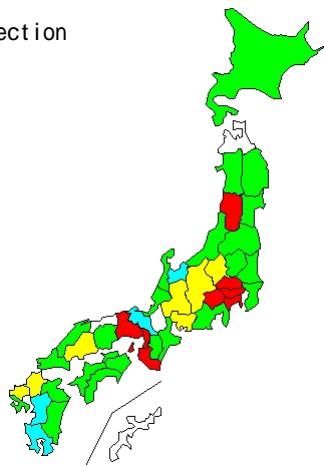
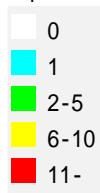


2W  
(01/07-01/13)  
370 cases

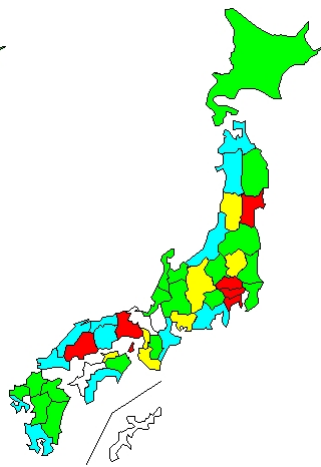


3W  
(01/14-01/20)  
314 cases

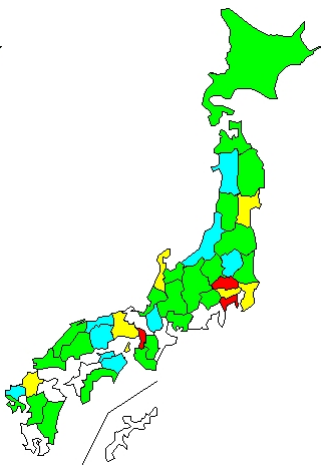
Reports of detection



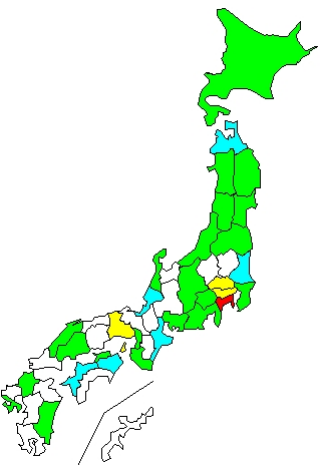
4W  
(01/21-01/27)  
288 cases



5W  
(01/28-02/03)  
202 cases



6W  
(02/04-02/10)  
170 cases



7W  
(02/11-02/17)  
94 cases

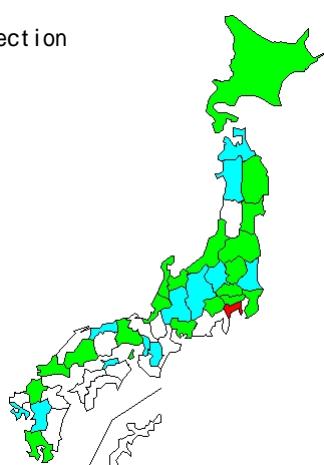
# Isolation/detection of influenza virus A(H1)pdm09 by prefecture, 2018/19

(Infectious Agents Surveillance Report: Data based on the reports received before August 30, 2019 from public health institutes)

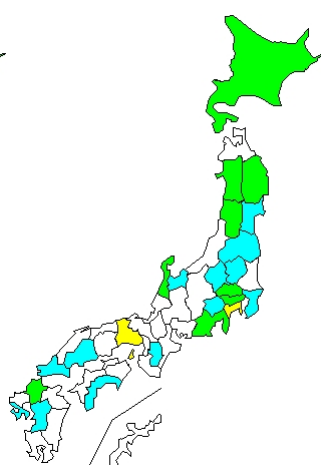
**IASR**

Infectious Agents Surveillance Report

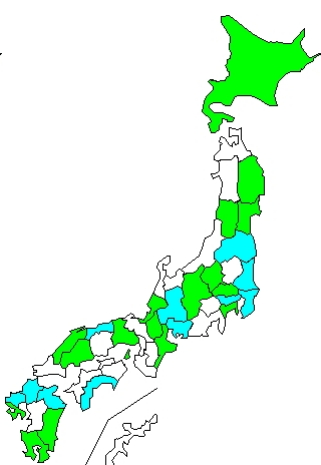
Reports of detection



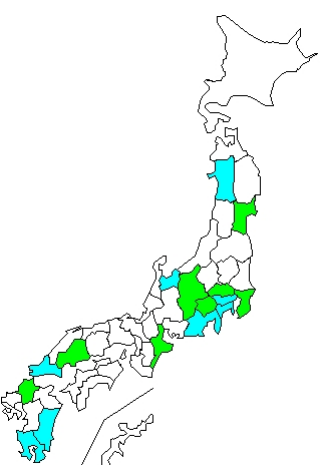
8W  
(02/18-02/24)  
77 cases



9W  
(02/25-03/03)  
54 cases

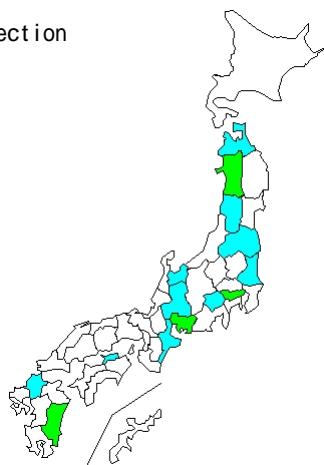
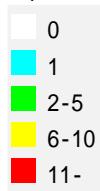


10W  
(03/04-03/10)  
51 cases

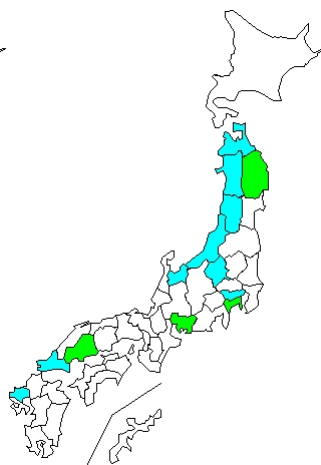


11W  
(03/11-03/17)  
30 cases

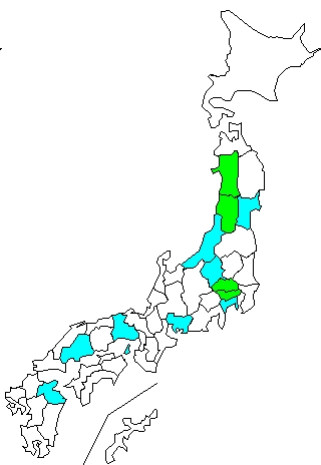
Reports of detection



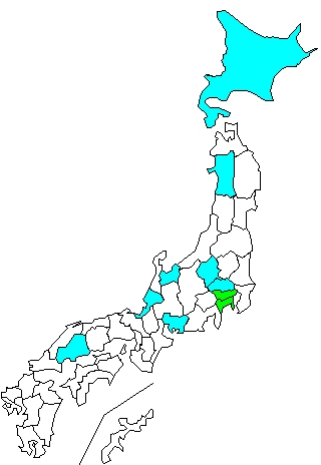
12W  
(03/18-03/24)  
18 cases



13W  
(03/25-03/31)  
19 cases

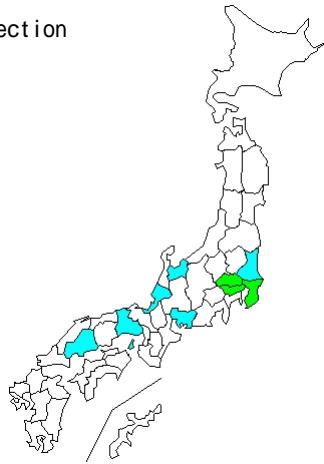


14W  
(04/01-04/07)  
16 cases

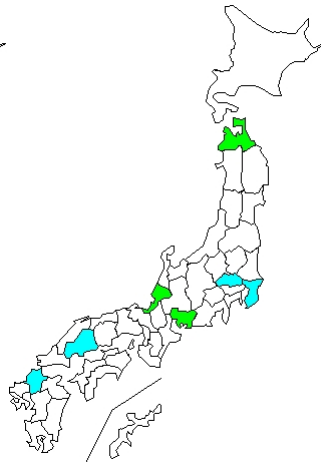


15W  
(04/08-04/14)  
12 cases

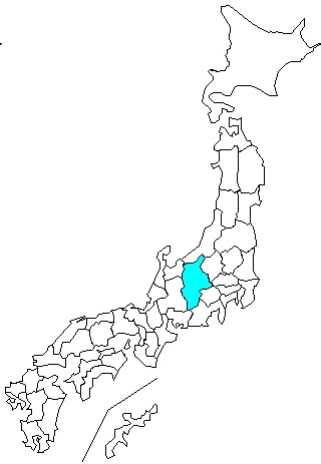
Reports of detection



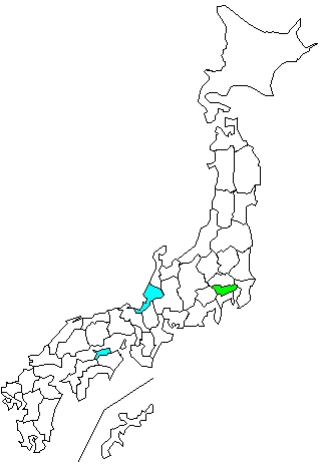
16W  
(04/15-04/21)  
16 cases



17W  
(04/22-04/28)  
10 cases



18W  
(04/29-05/05)  
1 case



19W  
(05/06-05/12)  
4 cases

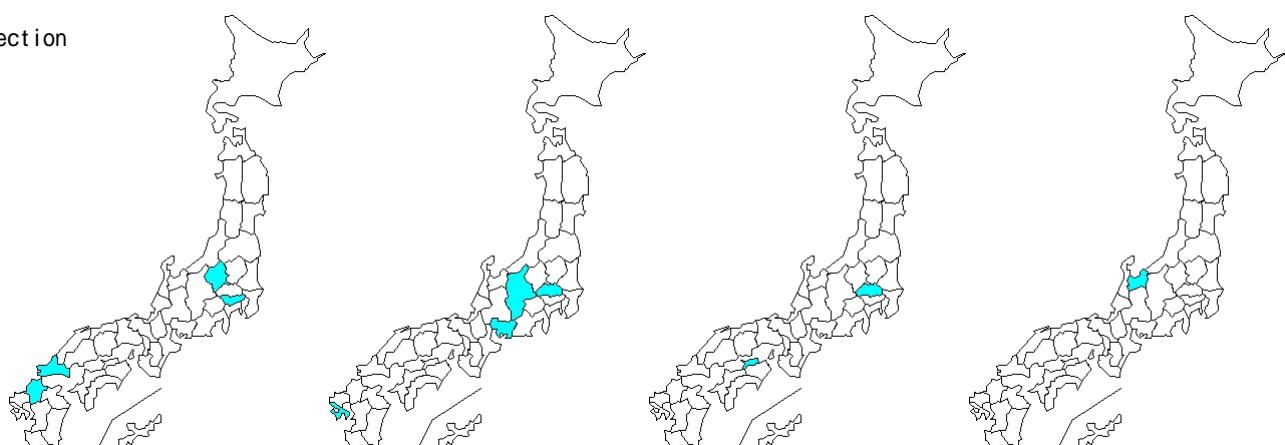
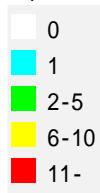
# Isolation/detection of influenza virus A(H1)pdm09 by prefecture, 2018/19

(Infectious Agents Surveillance Report: Data based on the reports received before August 30, 2019 from public health institutes)

**IASR**

Infectious Agents Surveillance Report

## Reports of detection



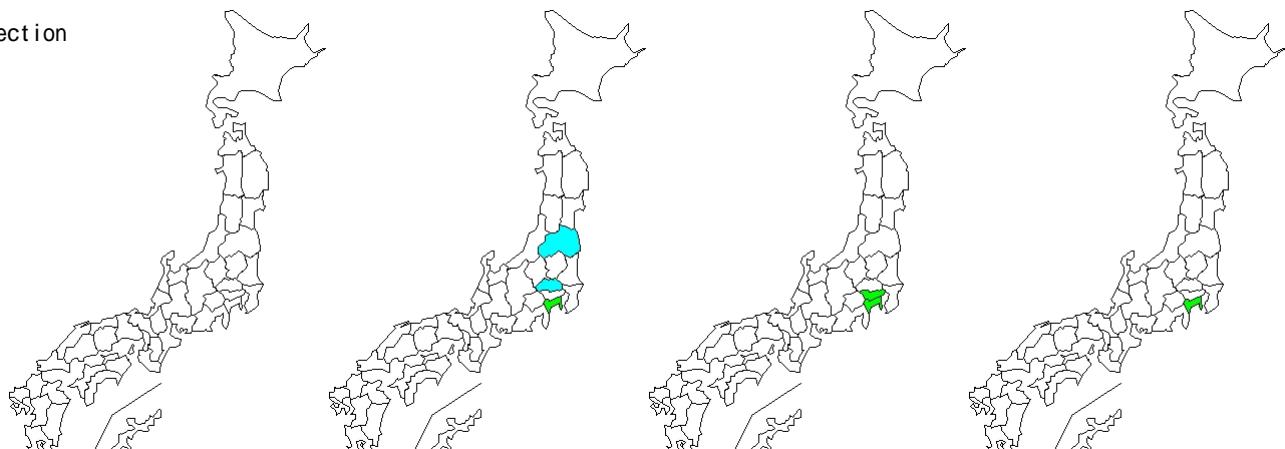
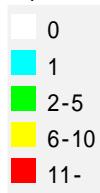
20W  
(05/13-05/19)  
4 cases

21W  
(05/20-05/26)  
4 cases

22W  
(05/27-06/02)  
2 cases

23W  
(06/03-06/09)  
1 case

## Reports of detection



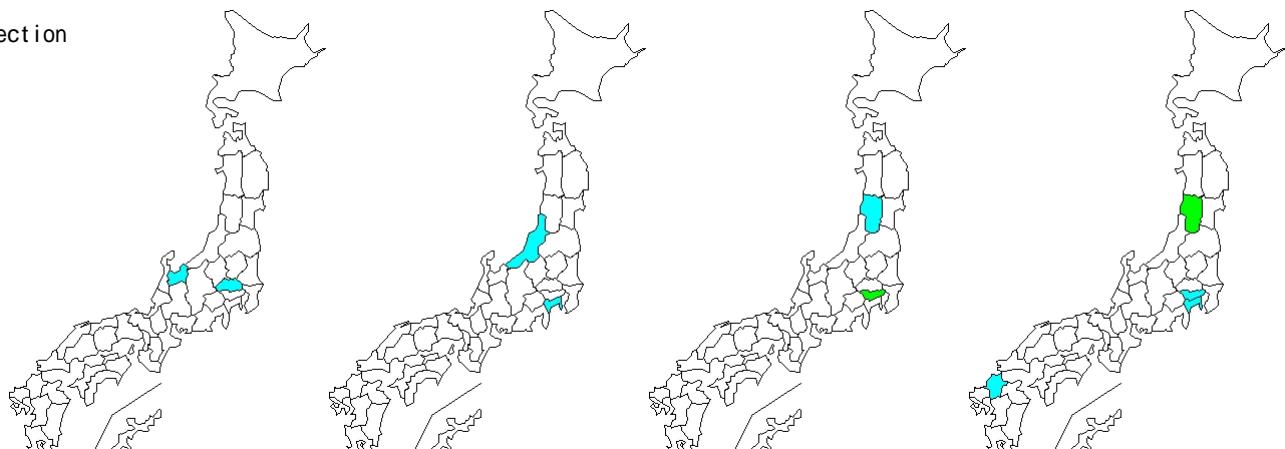
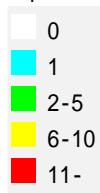
24W  
(06/10-06/16)  
no case

25W  
(06/17-06/23)  
4 cases

26W  
(06/24-06/30)  
4 cases

27W  
(07/01-07/07)  
2 cases

## Reports of detection



28W  
(07/08-07/14)  
2 cases

29W  
(07/15-07/21)  
2 cases

30W  
(07/22-07/28)  
3 cases

31W  
(07/29-08/04)  
6 cases

# Isolation/detection of influenza virus A(H1)pdm09 by prefecture, 2018/19

(Infectious Agents Surveillance Report: Data based on the reports received before August 30, 2019 from public health institutes)

**IASR**

Infectious Agents Surveillance Report

