

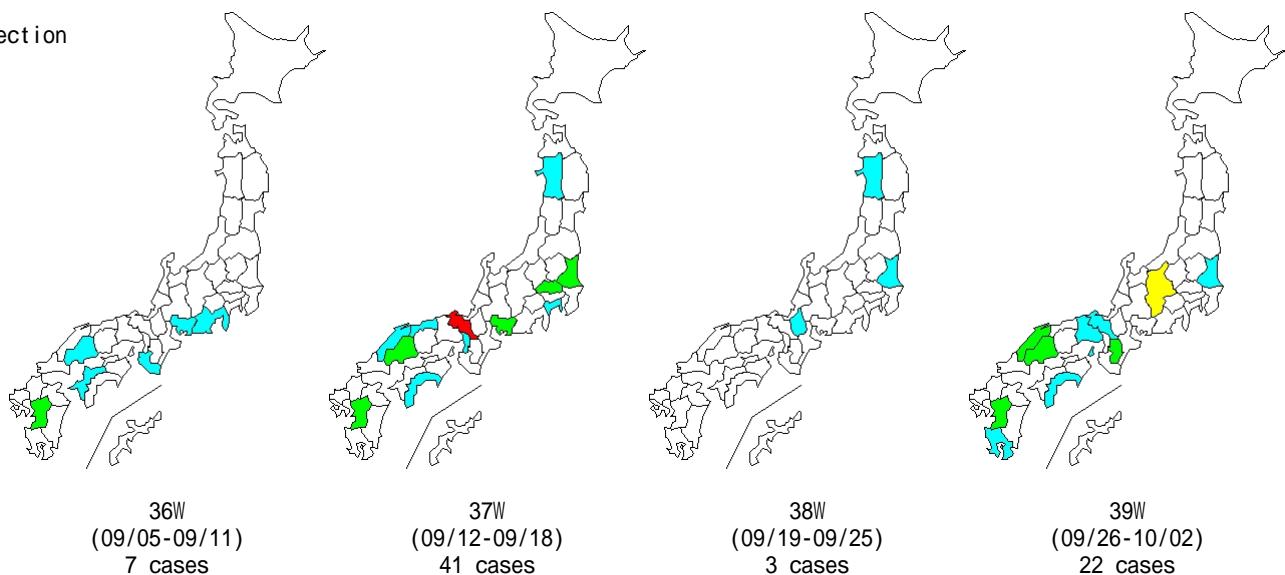
# Detection of norovirus by prefecture, 2016/17

(Infectious Agents Surveillance Report: Data based on the reports received before September 1, 2017 from public health institutes)

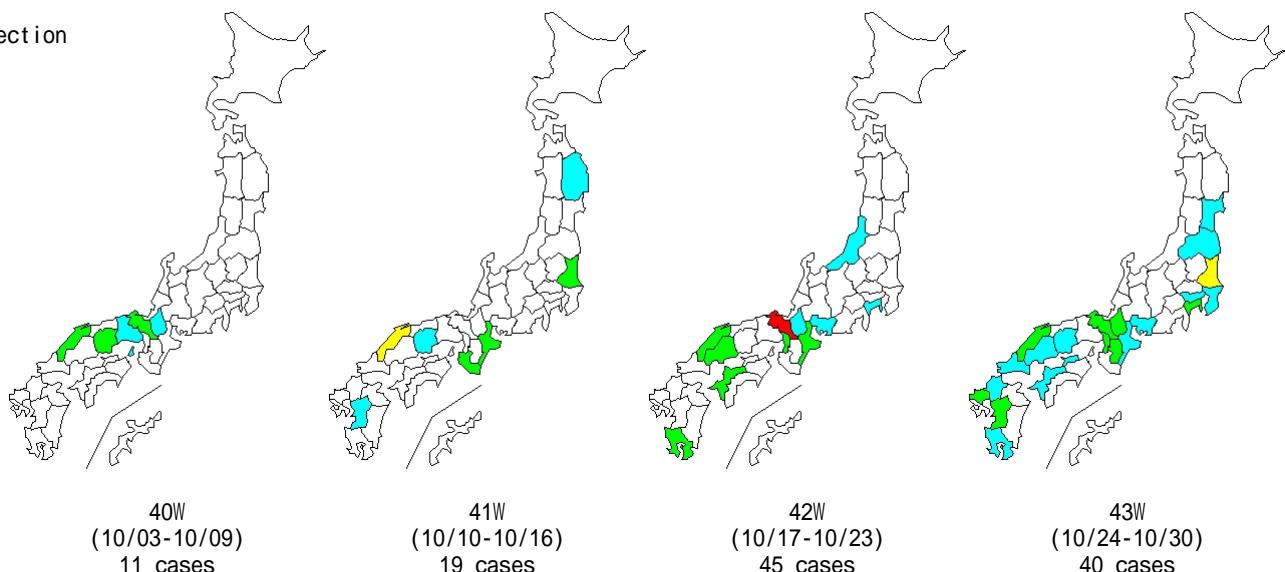
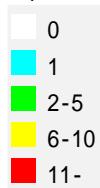
**IASR**

Infectious Agents Surveillance Report

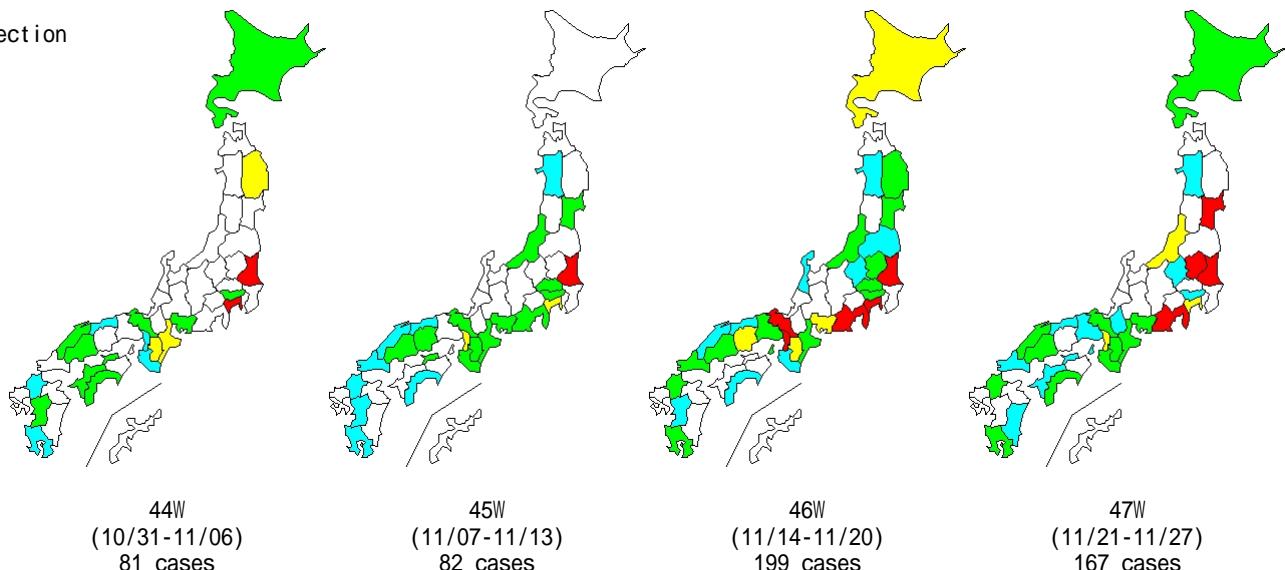
## Reports of detection



## Reports of detection



## Reports of detection



# Detection of norovirus by prefecture, 2016/17

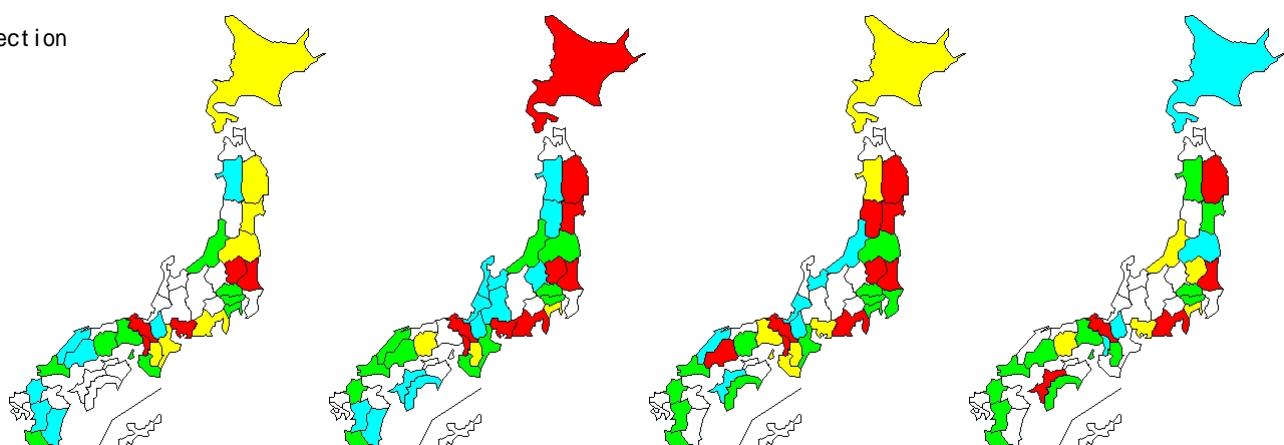
(Infectious Agents Surveillance Report: Data based on the reports received before September 1, 2017 from public health institutes)

**IASR**

Infectious Agents Surveillance Report

## Reports of detection

■	0
■	1
■	2-5
■	6-10
■	11-



48W  
(11/28-12/04)  
242 cases

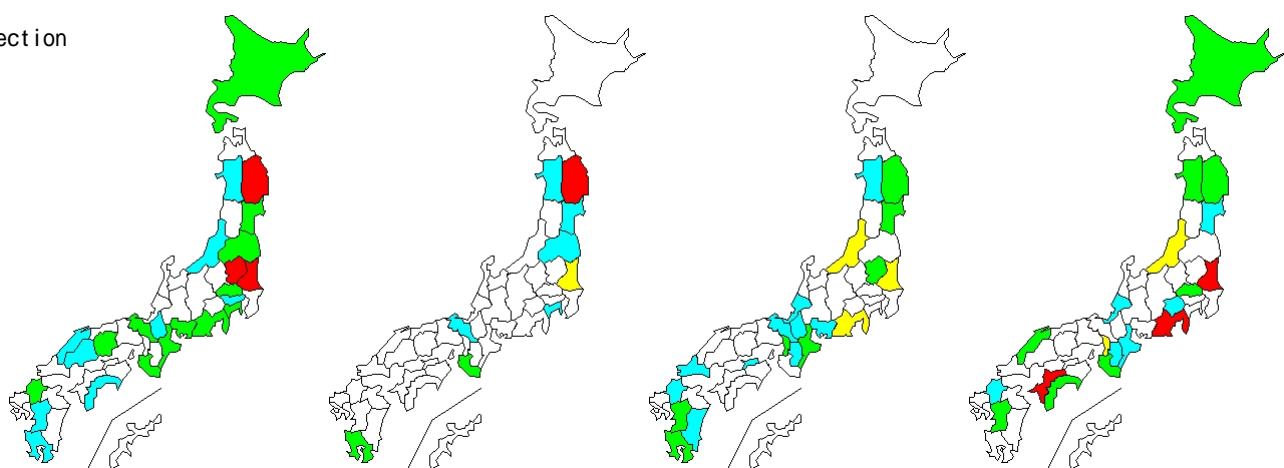
49W  
(12/05-12/11)  
321 cases

50W  
(12/12-12/18)  
359 cases

51W  
(12/19-12/25)  
243 cases

## Reports of detection

■	0
■	1
■	2-5
■	6-10
■	11-



52W  
(12/26-01/01)  
102 cases

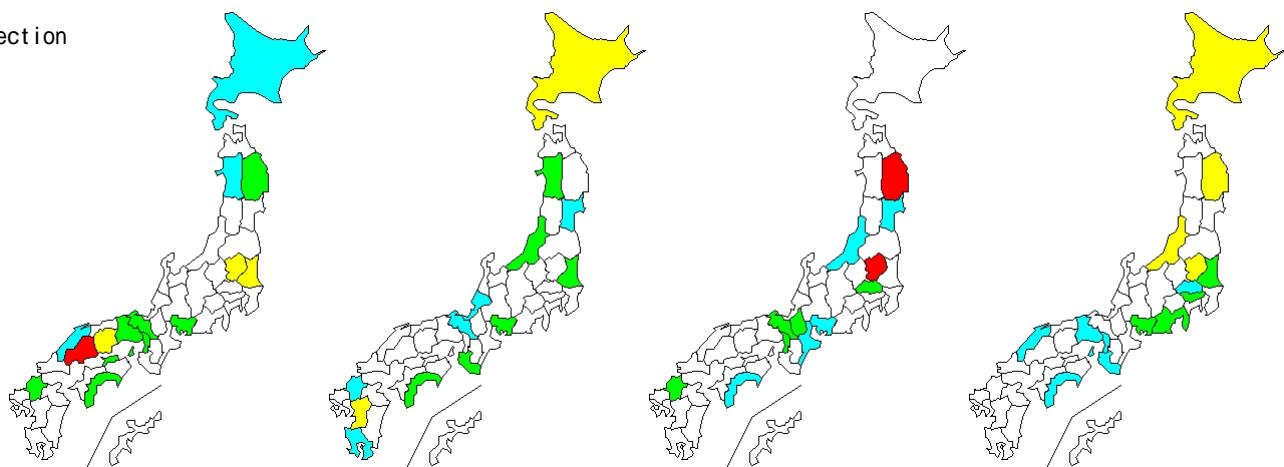
1W  
(01/02-01/08)  
35 cases

2W  
(01/09-01/15)  
57 cases

3W  
(01/16-01/22)  
78 cases

## Reports of detection

■	0
■	1
■	2-5
■	6-10
■	11-



4W  
(01/23-01/29)  
54 cases

5W  
(01/30-02/05)  
33 cases

6W  
(02/06-02/12)  
43 cases

7W  
(02/13-02/19)  
48 cases

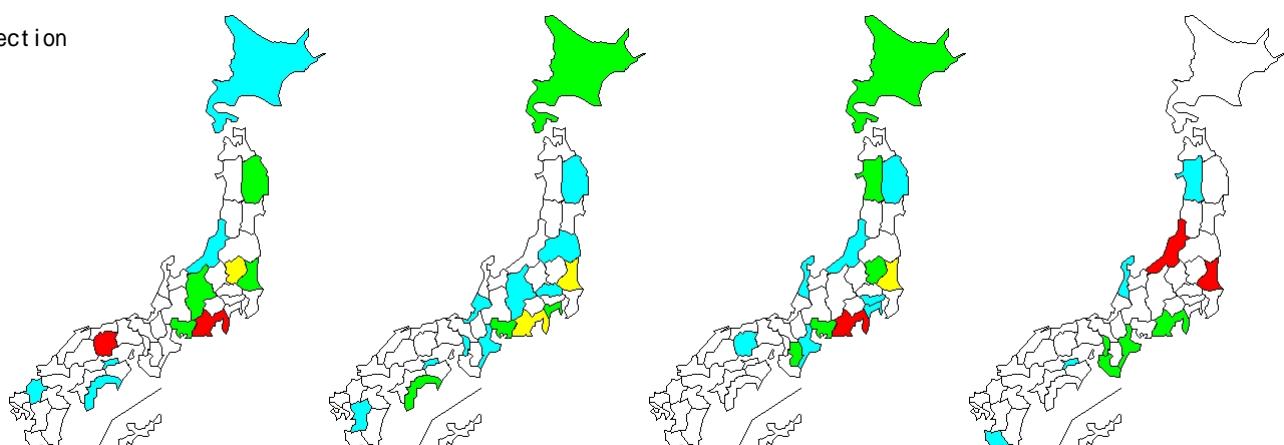
# Detection of norovirus by prefecture, 2016/17

(Infectious Agents Surveillance Report: Data based on the reports received before September 1, 2017 from public health institutes)

**IASR**

Infectious Agents Surveillance Report

## Reports of detection



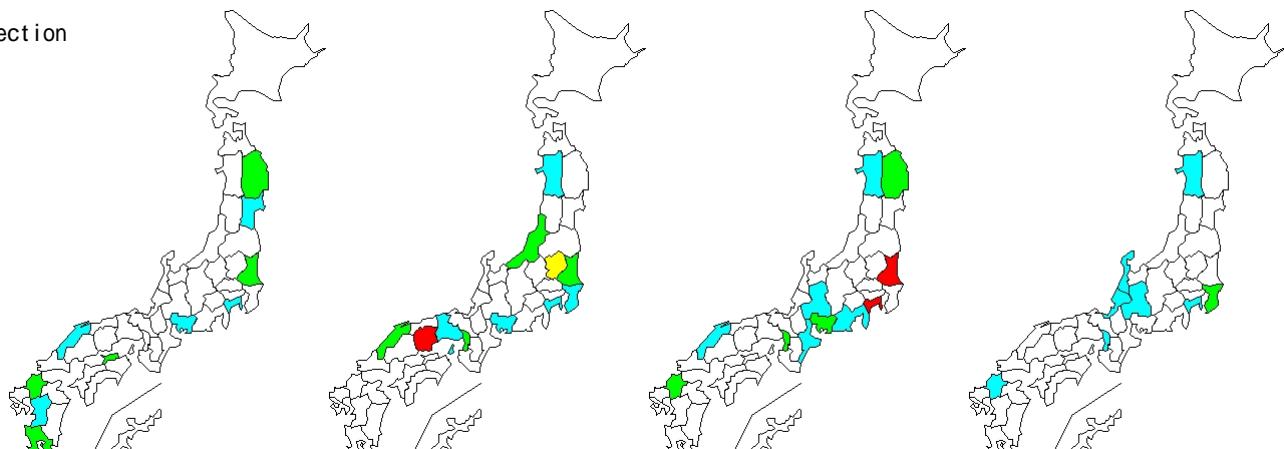
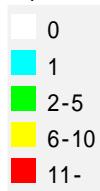
8W  
(02/20-02/26)  
50 cases

9W  
(02/27-03/05)  
35 cases

10W  
(03/06-03/12)  
38 cases

11W  
(03/13-03/19)  
41 cases

## Reports of detection



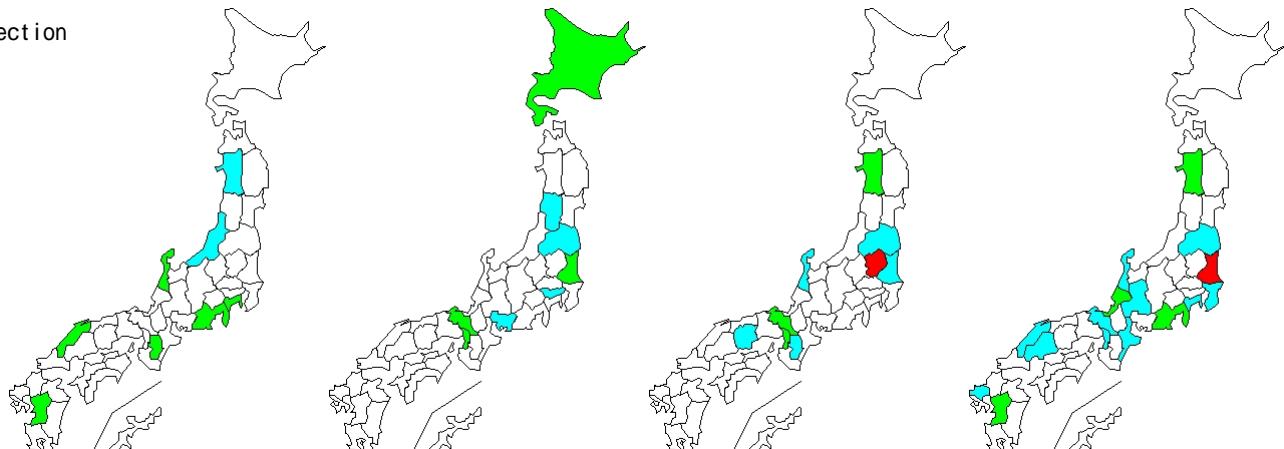
12W  
(03/20-03/26)  
16 cases

13W  
(03/27-04/02)  
41 cases

14W  
(04/03-04/09)  
45 cases

15W  
(04/10-04/16)  
9 cases

## Reports of detection



16W  
(04/17-04/23)  
20 cases

17W  
(04/24-04/30)  
16 cases

18W  
(05/01-05/07)  
24 cases

19W  
(05/08-05/14)  
33 cases

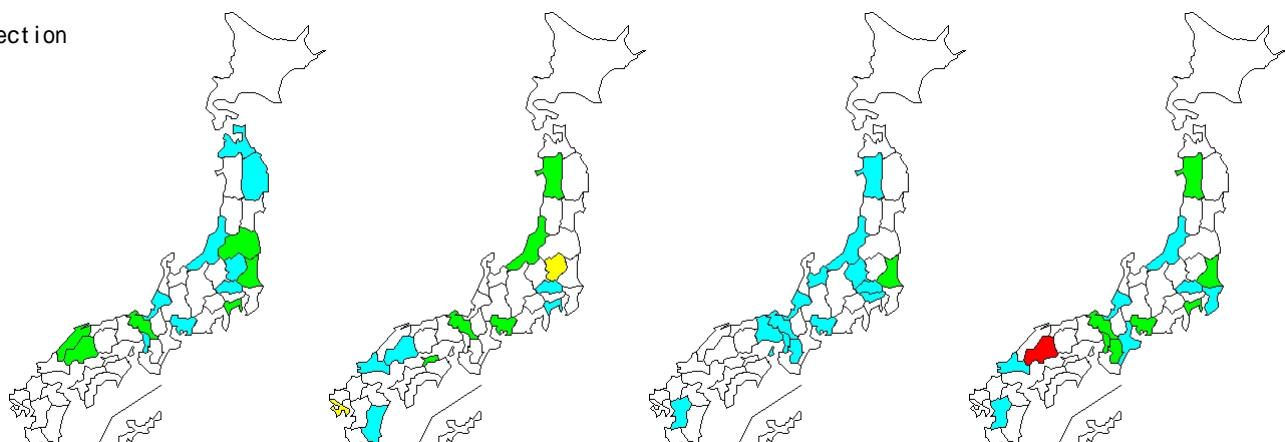
# Detection of norovirus by prefecture, 2016/17

(Infectious Agents Surveillance Report: Data based on the reports received before September 1, 2017 from public health institutes)

**IASR**

Infectious Agents Surveillance Report

## Reports of detection



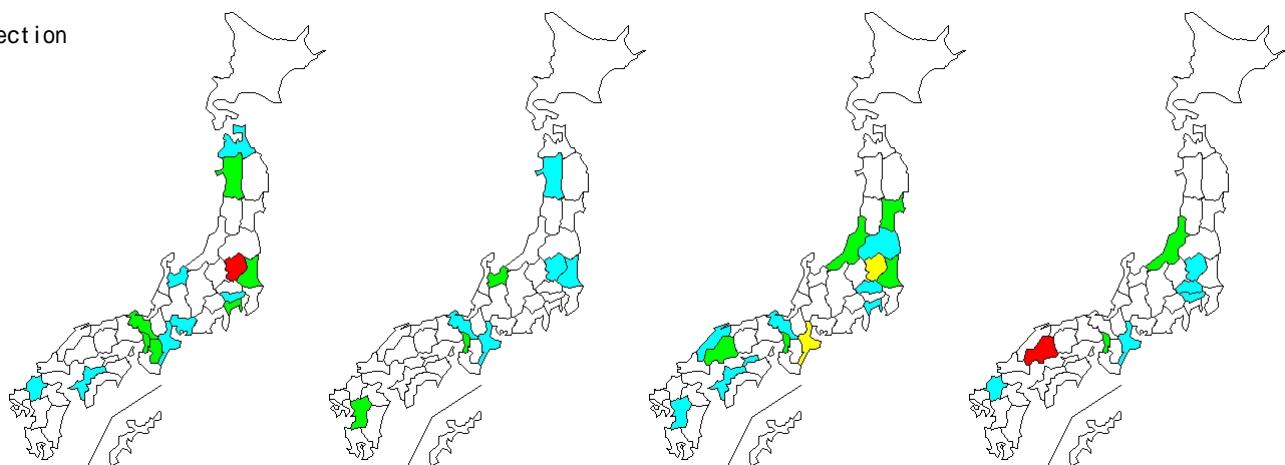
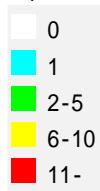
20W  
(05/15-05/21)  
22 cases

21W  
(05/22-05/28)  
32 cases

22W  
(05/29-06/04)  
16 cases

23W  
(06/05-06/11)  
43 cases

## Reports of detection



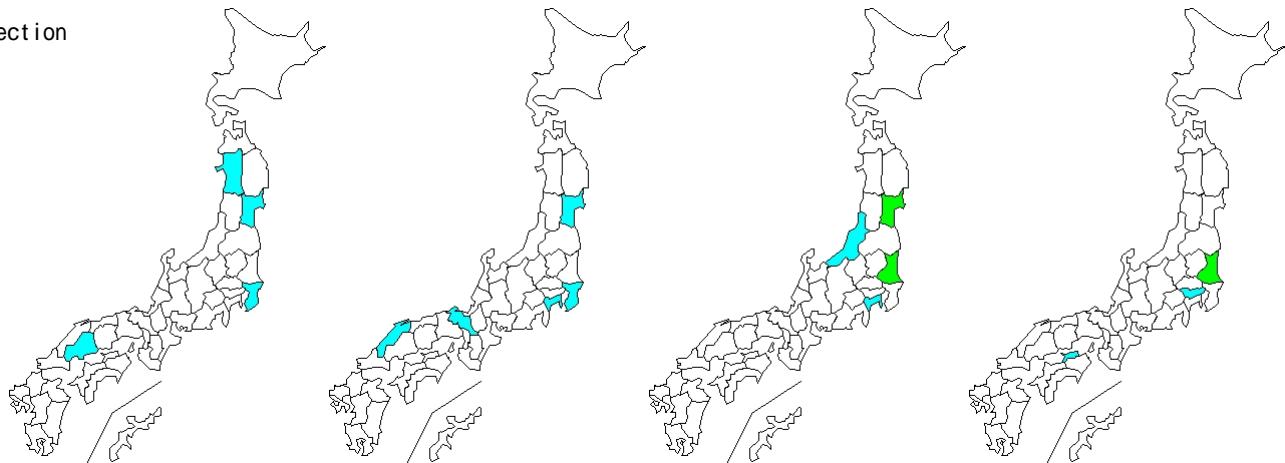
24W  
(06/12-06/18)  
33 cases

25W  
(06/19-06/25)  
14 cases

26W  
(06/26-07/02)  
36 cases

27W  
(07/03-07/09)  
21 cases

## Reports of detection



28W  
(07/10-07/16)  
4 cases

29W  
(07/17-07/23)  
5 cases

30W  
(07/24-07/30)  
9 cases

31W  
(07/31-08/06)  
4 cases

# Detection of norovirus by prefecture, 2016/17

(Infectious Agents Surveillance Report: Data based on the reports received before September 1, 2017 from public health institutes)

**IASR**

Infectious Agents Surveillance Report

