

# Isolation of VTEC 0157 by prefecture, 2016

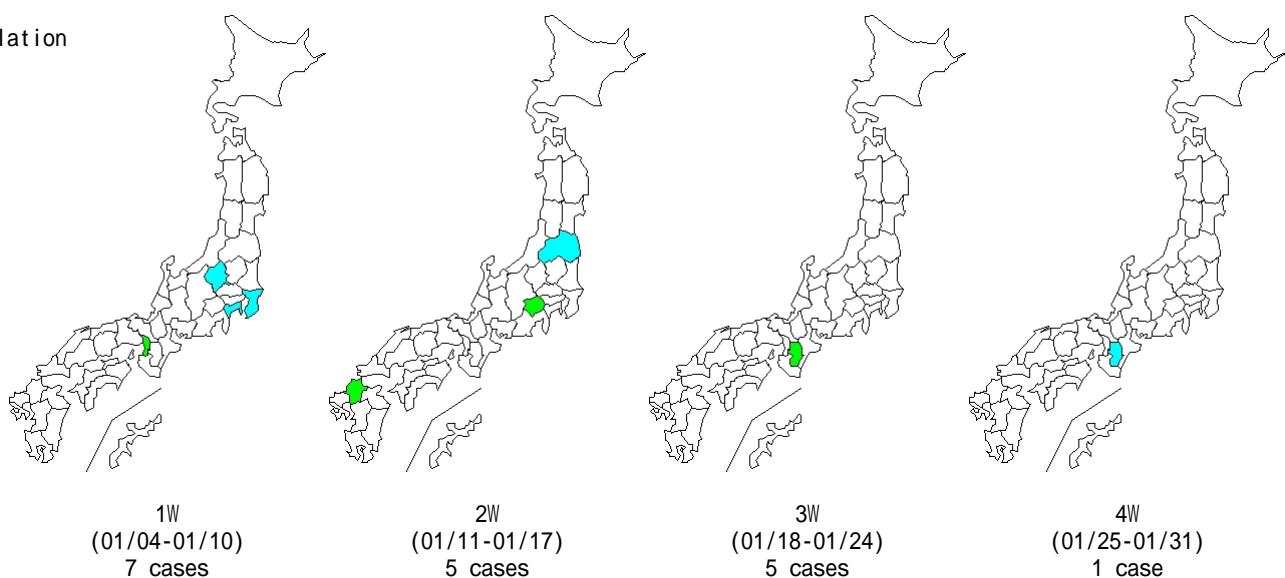
(Infectious Agents Surveillance Report: Data based on the reports received before December 28, 2016 from public health institutes)

**IASR**

Infectious Agents Surveillance Report

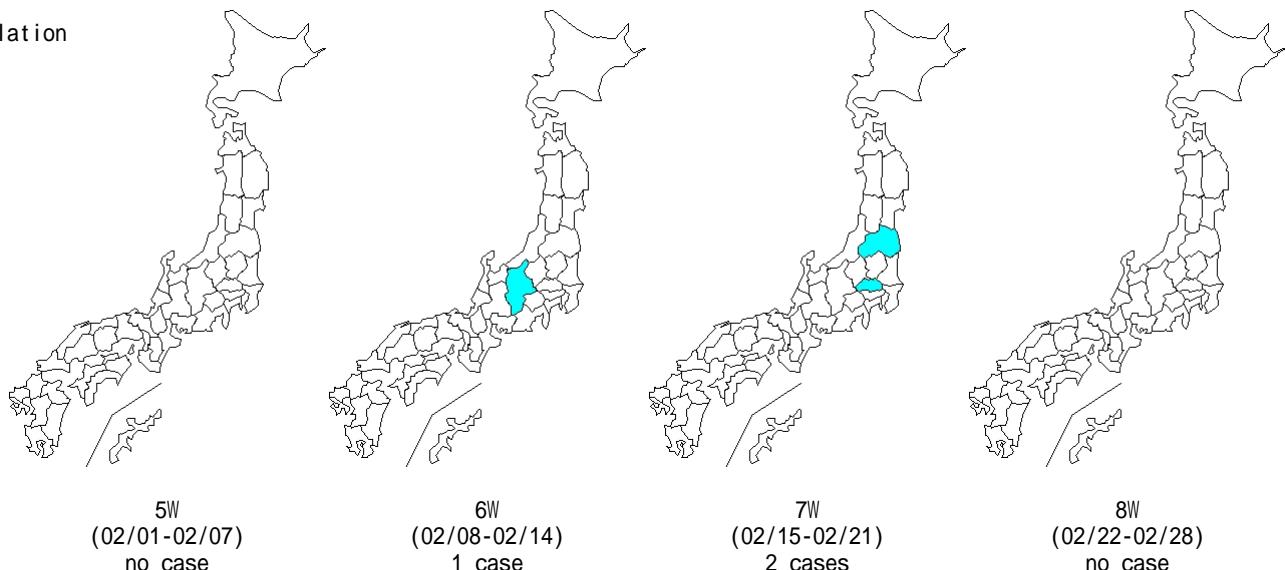
## Reports of isolation

■	0
■	1
■	2-5
■	6-10
■	11-



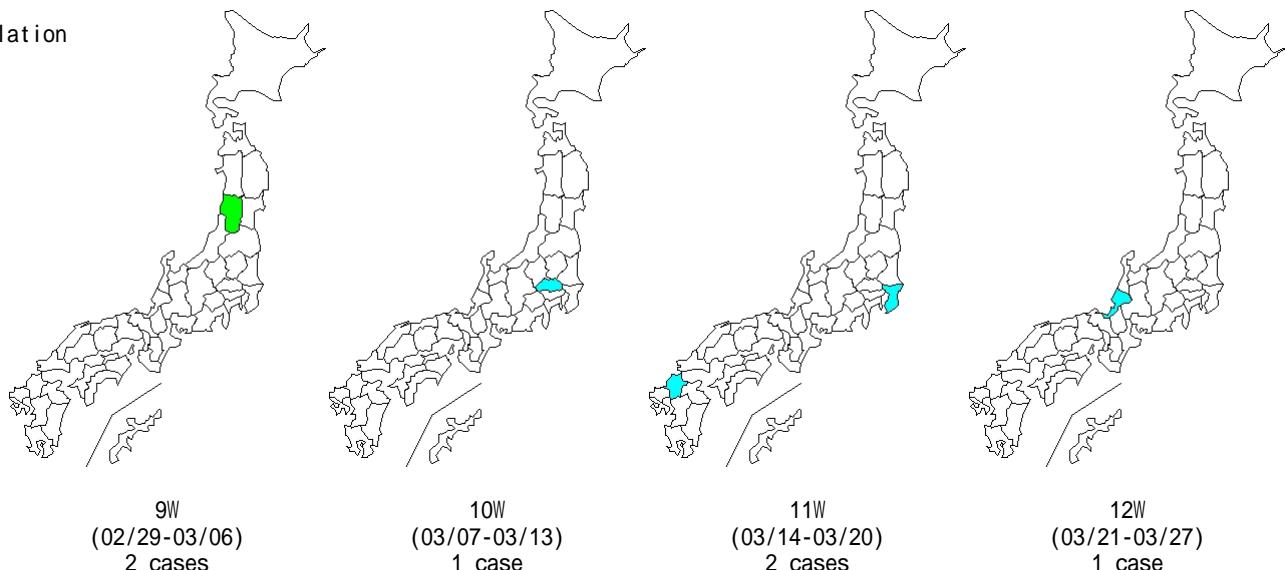
## Reports of isolation

■	0
■	1
■	2-5
■	6-10
■	11-



## Reports of isolation

■	0
■	1
■	2-5
■	6-10
■	11-



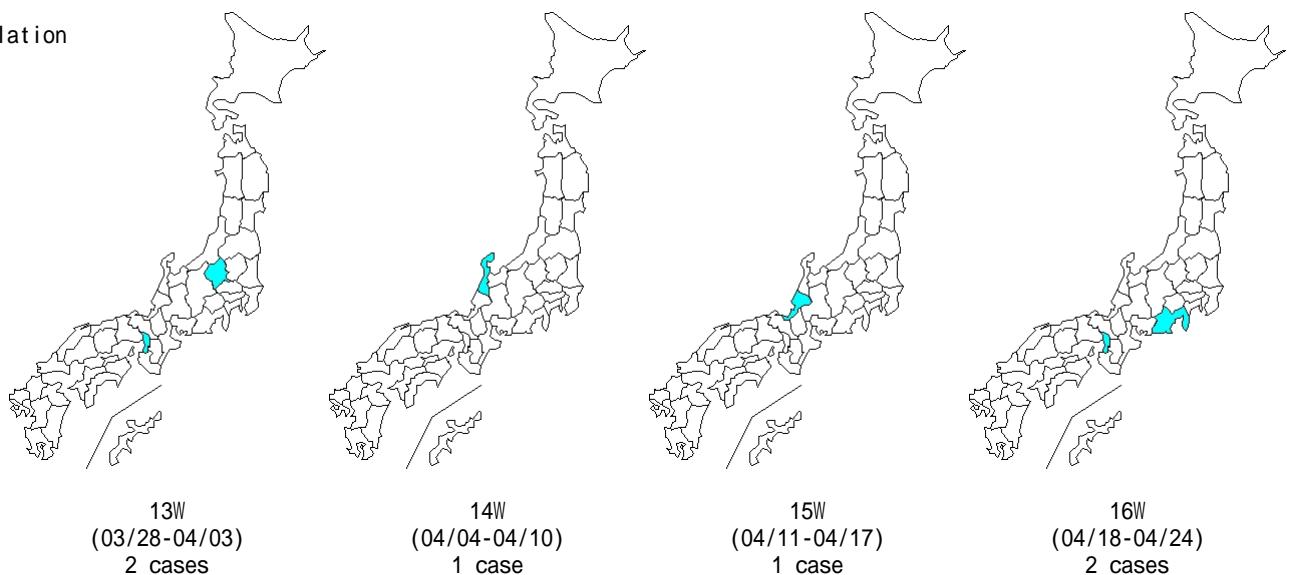
# Isolation of VTEC 0157 by prefecture, 2016

(Infectious Agents Surveillance Report: Data based on the reports received before December 28, 2016 from public health institutes)

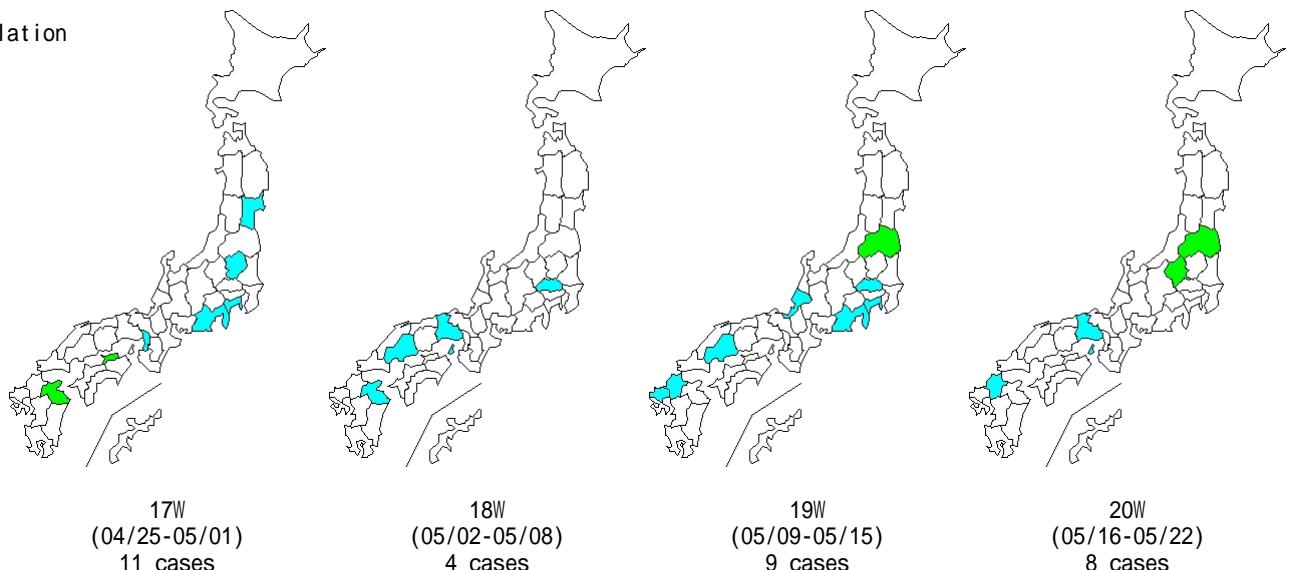
**IASR**

Infectious Agents Surveillance Report

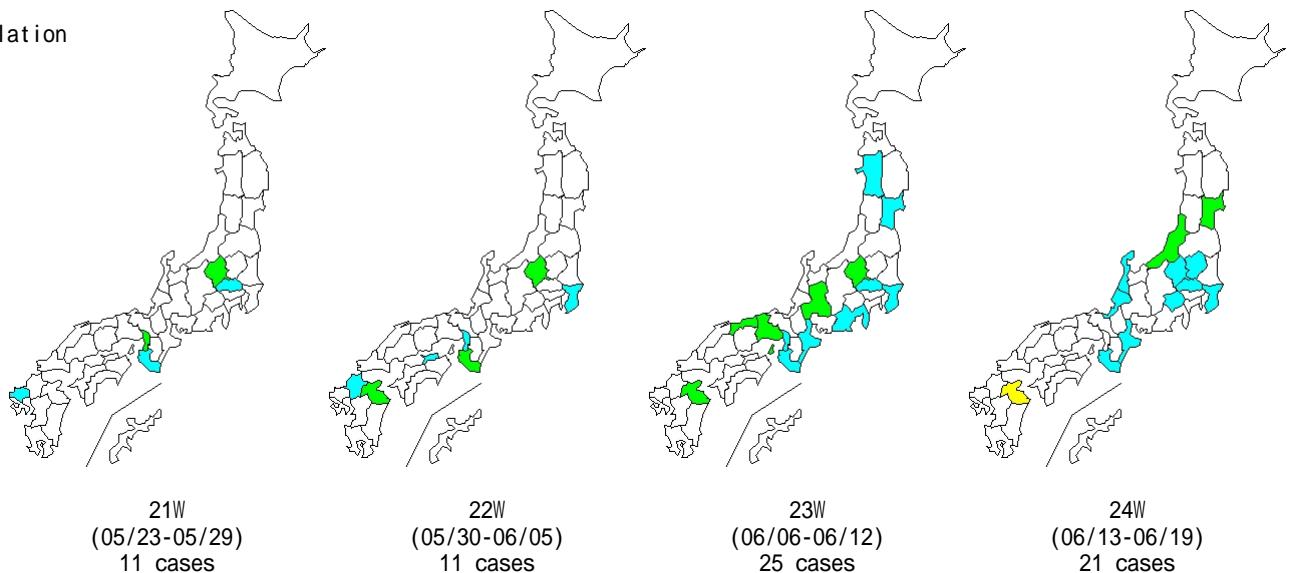
## Reports of isolation



## Reports of isolation



## Reports of isolation



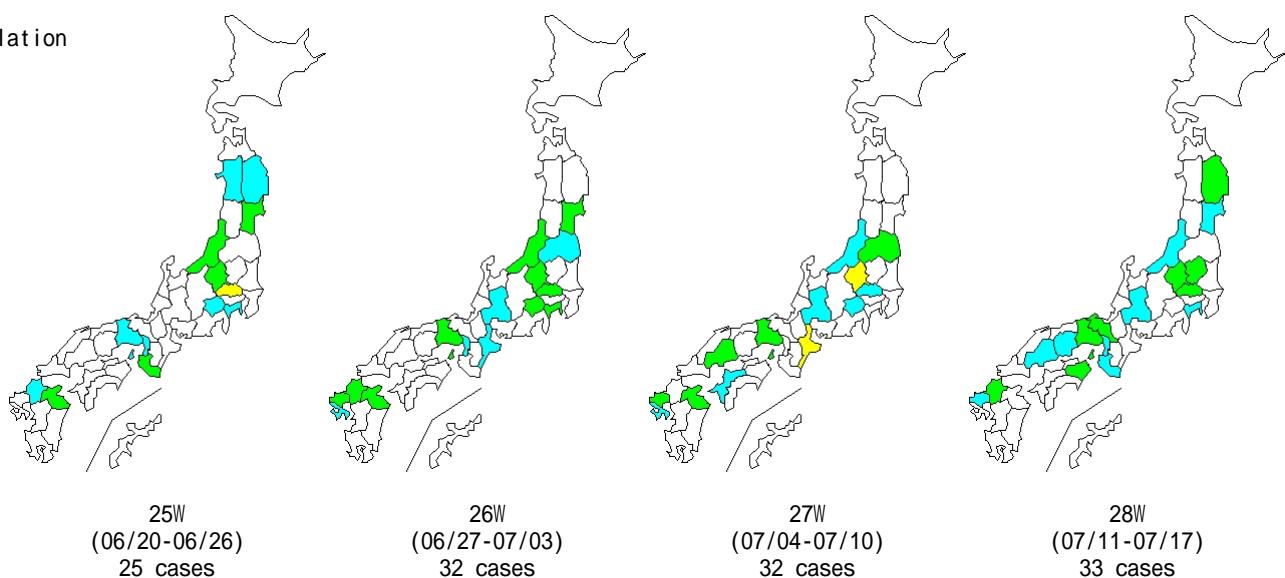
# Isolation of VTEC 0157 by prefecture, 2016

(Infectious Agents Surveillance Report: Data based on the reports received before December 28, 2016 from public health institutes)

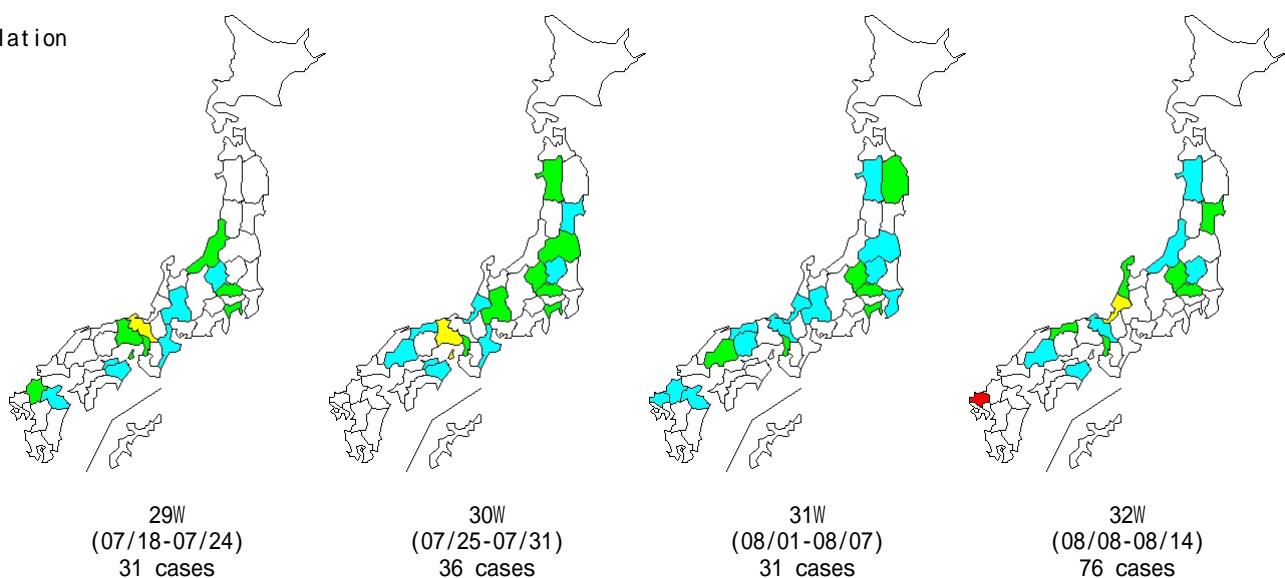
**IASR**

Infectious Agents Surveillance Report

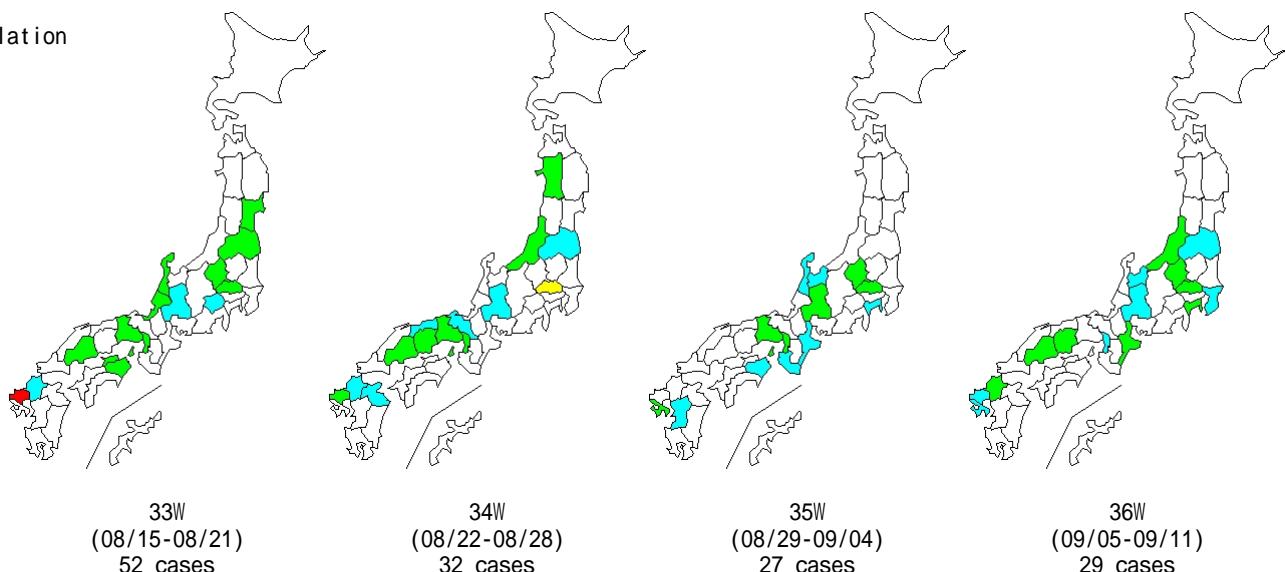
## Reports of isolation



## Reports of isolation



## Reports of isolation



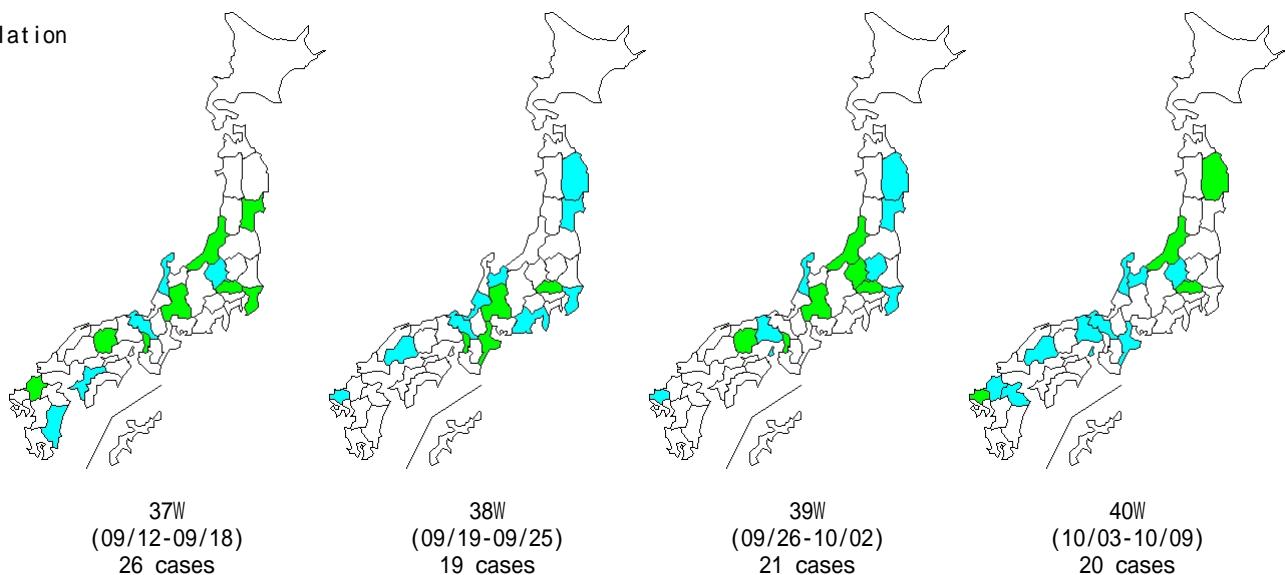
# Isolation of VTEC 0157 by prefecture, 2016

(Infectious Agents Surveillance Report: Data based on the reports received before December 28, 2016 from public health institutes)

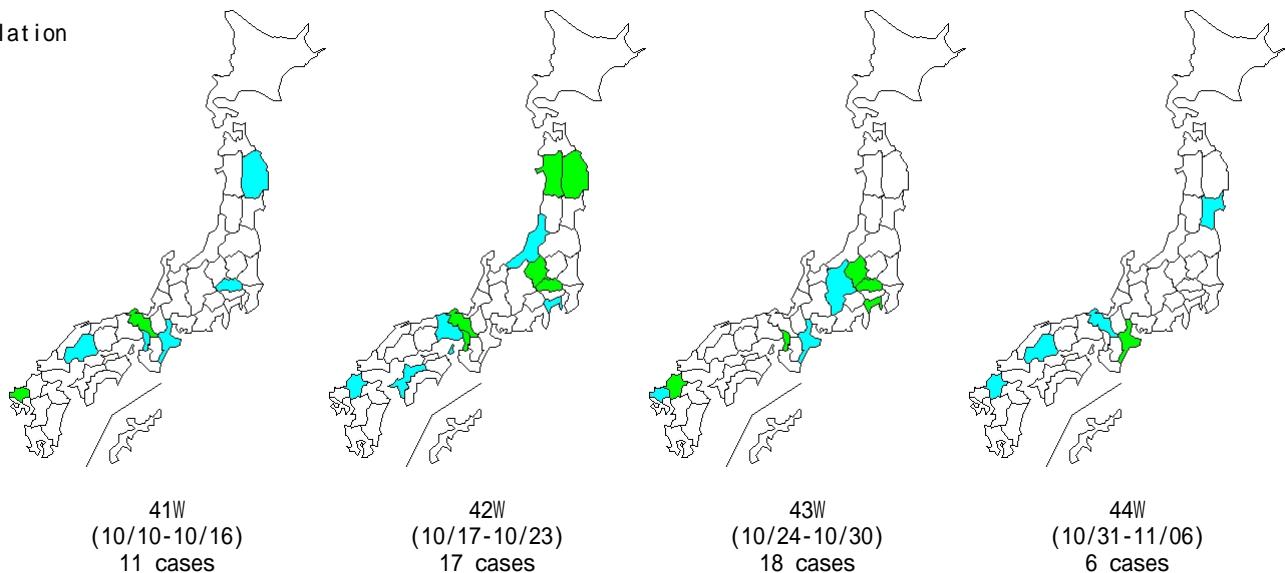
**IASR**

Infectious Agents Surveillance Report

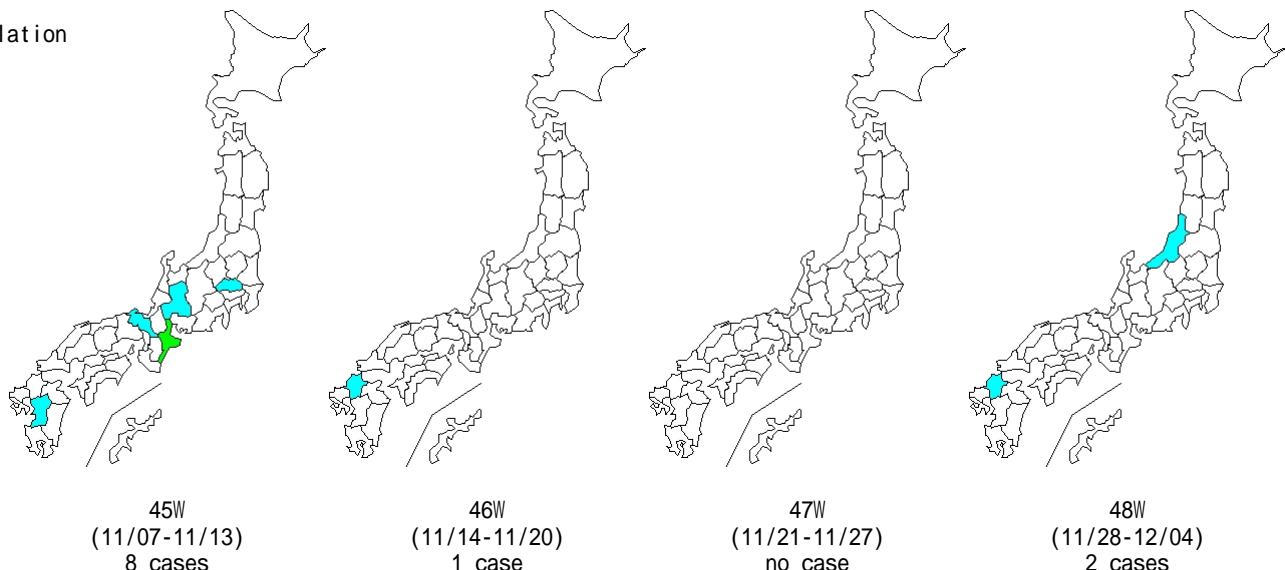
## Reports of isolation



## Reports of isolation



## Reports of isolation



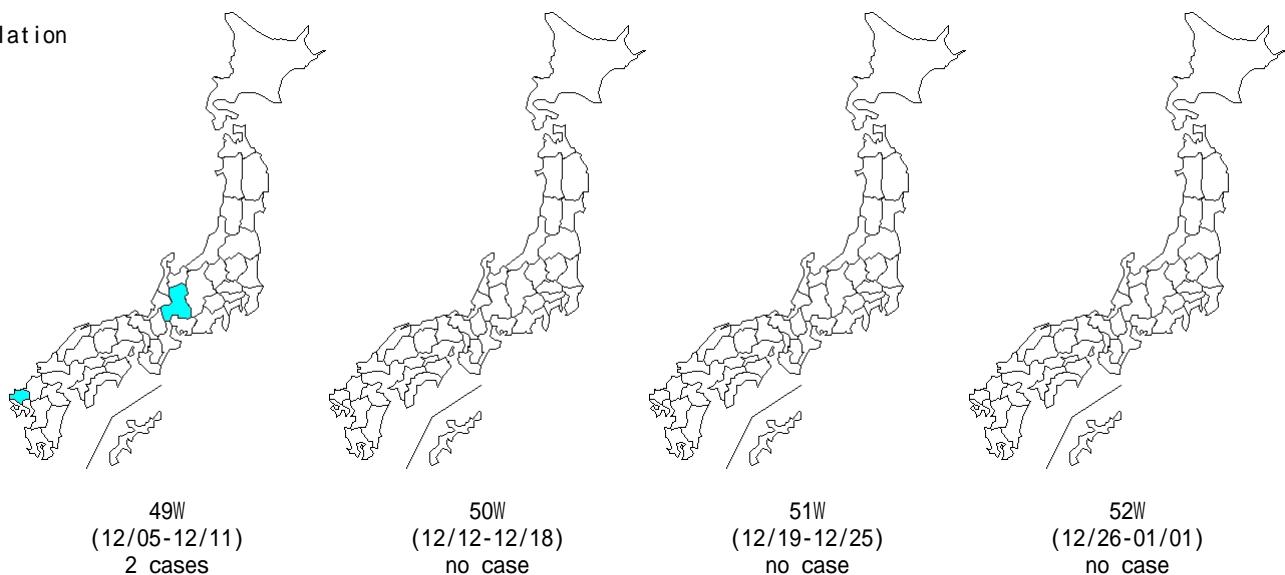
# Isolation of VTEC 0157 by prefecture, 2016

(Infectious Agents Surveillance Report: Data based on the reports received before December 28, 2016 from public health institutes)

**IASR**

Infectious Agents Surveillance Report

Reports of isolation



# Isolation of VTEC 0157 by prefecture, 2015

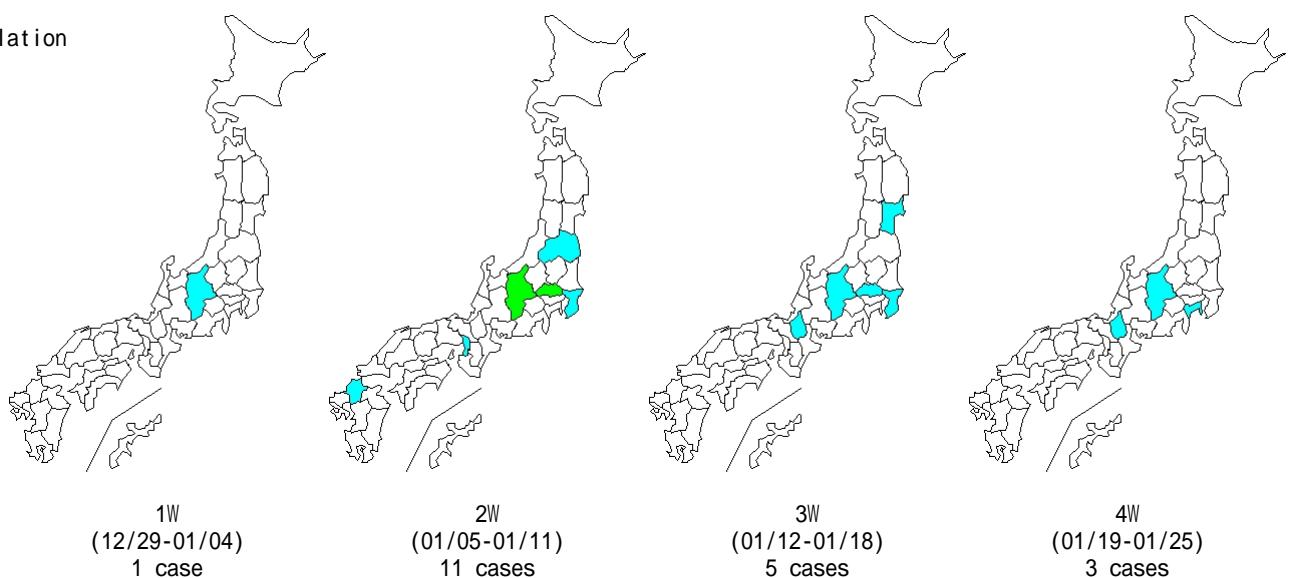
(Infectious Agents Surveillance Report: Data based on the reports received before December 28, 2016 from public health institutes)

**IASR**

Infectious Agents Surveillance Report

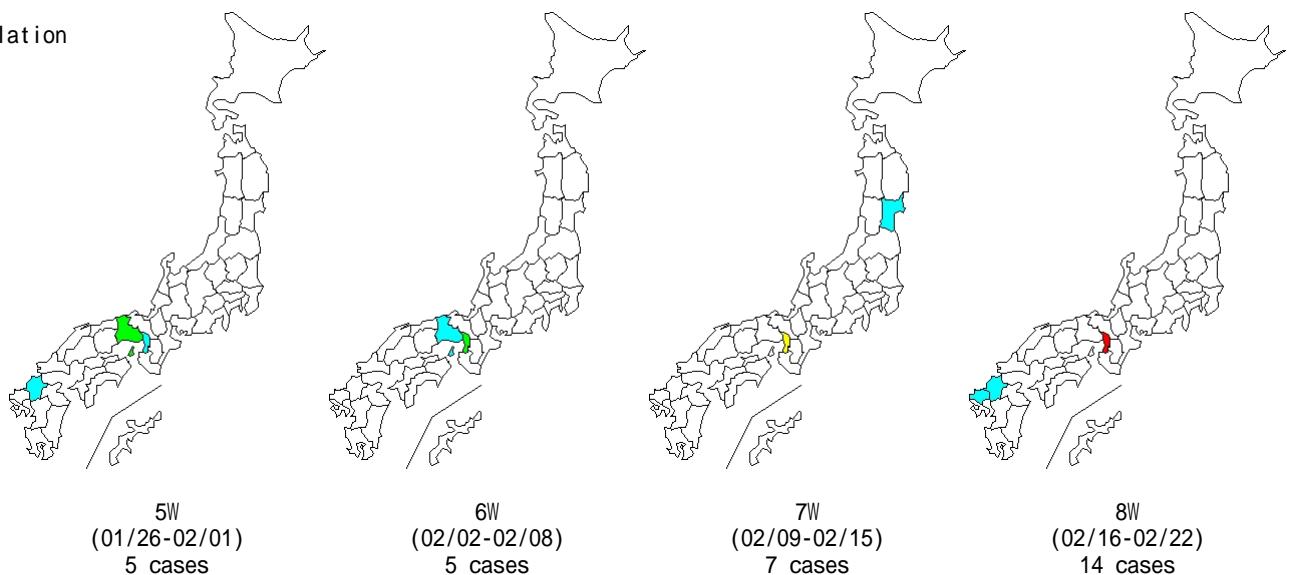
## Reports of isolation

■	0
■	1
■	2-5
■	6-10
■	11-



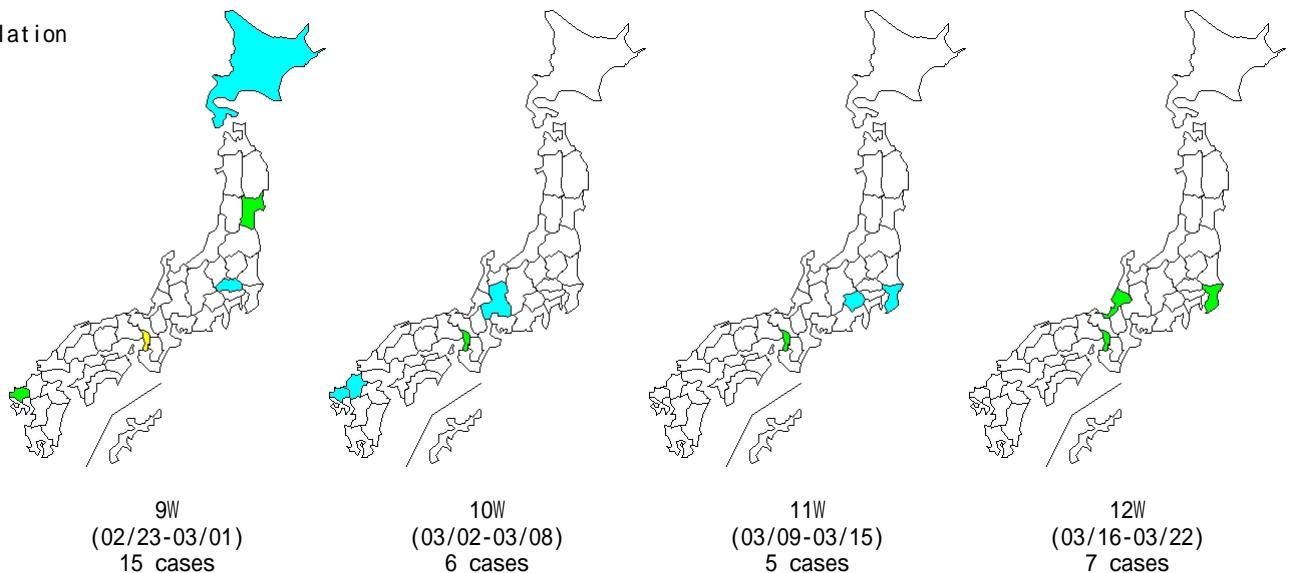
## Reports of isolation

■	0
■	1
■	2-5
■	6-10
■	11-



## Reports of isolation

■	0
■	1
■	2-5
■	6-10
■	11-



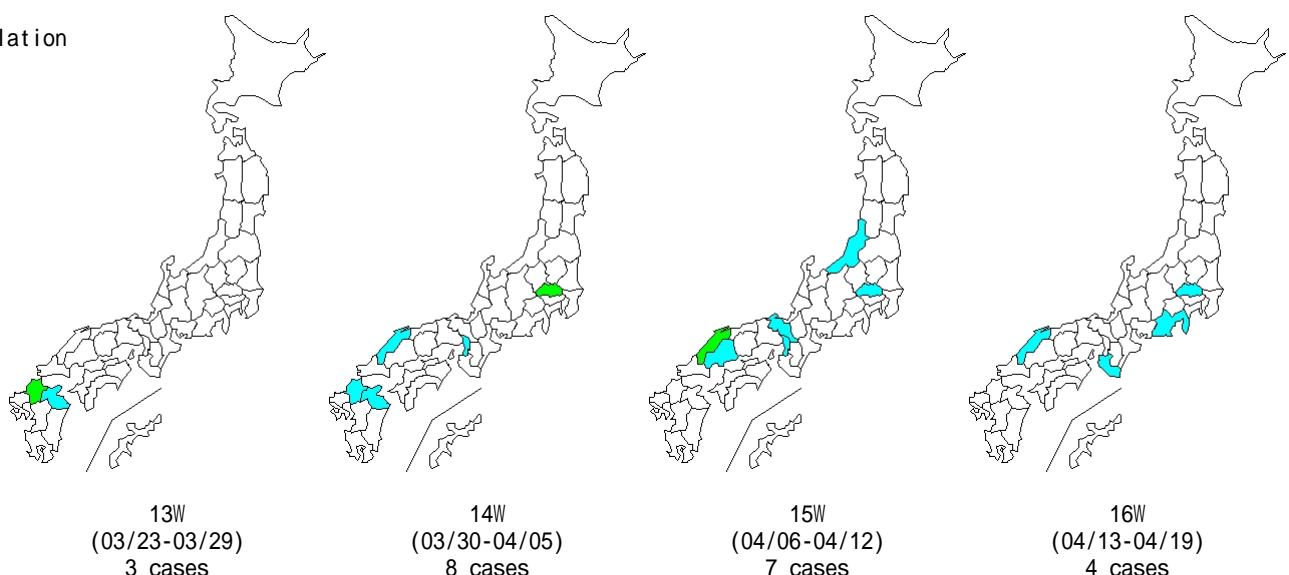
# Isolation of VTEC 0157 by prefecture, 2015

(Infectious Agents Surveillance Report: Data based on the reports received before December 28, 2016 from public health institutes)

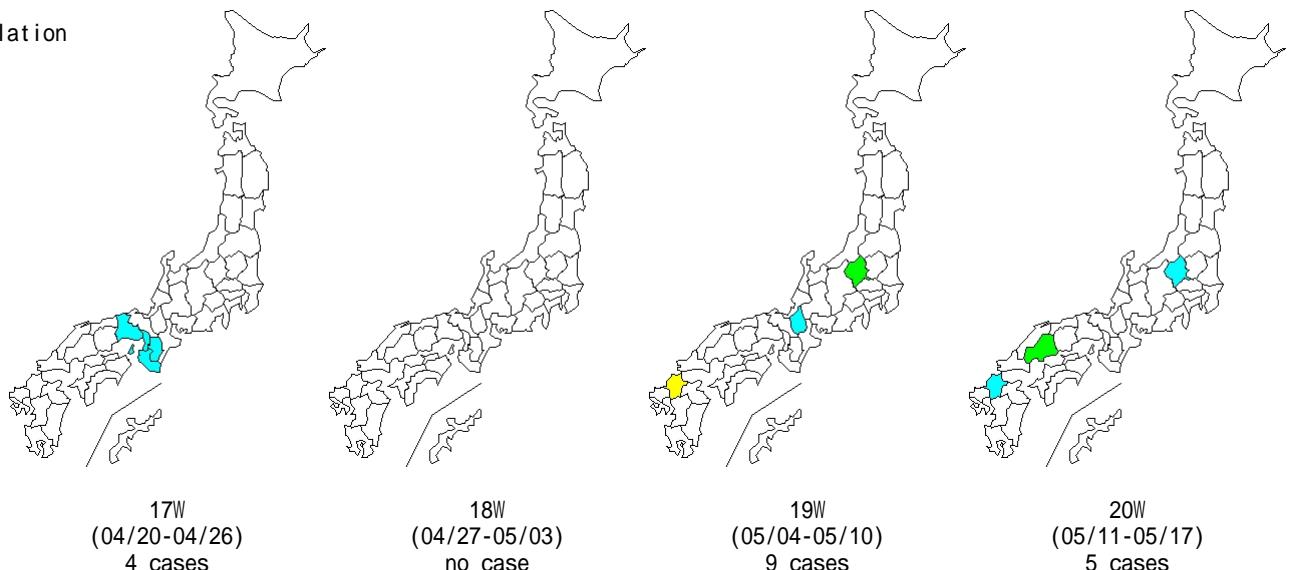
**IASR**

Infectious Agents Surveillance Report

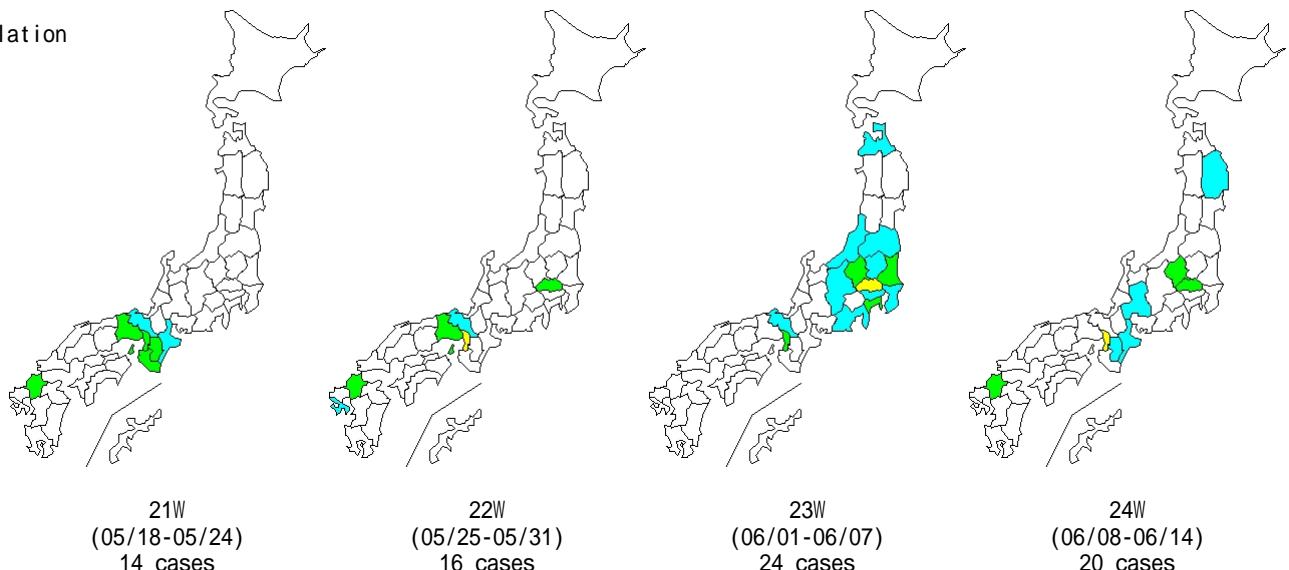
## Reports of isolation



## Reports of isolation



## Reports of isolation



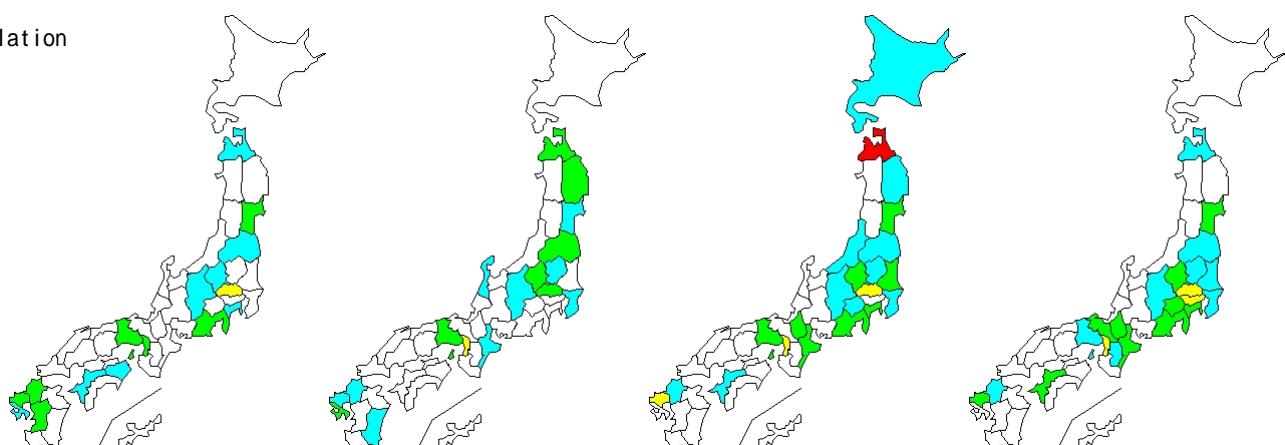
# Isolation of VTEC 0157 by prefecture, 2015

(Infectious Agents Surveillance Report: Data based on the reports received before December 28, 2016 from public health institutes)

**IASR**

Infectious Agents Surveillance Report

Reports of isolation



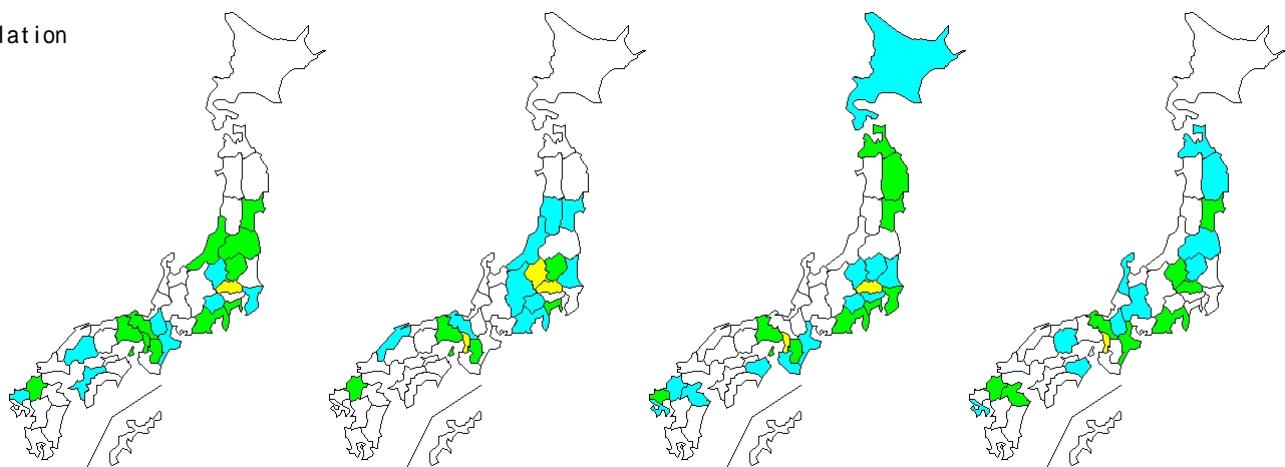
25W  
(06/15-06/21)  
36 cases

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

27W  
(06/29-07/05)  
73 cases

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

Reports of isolation



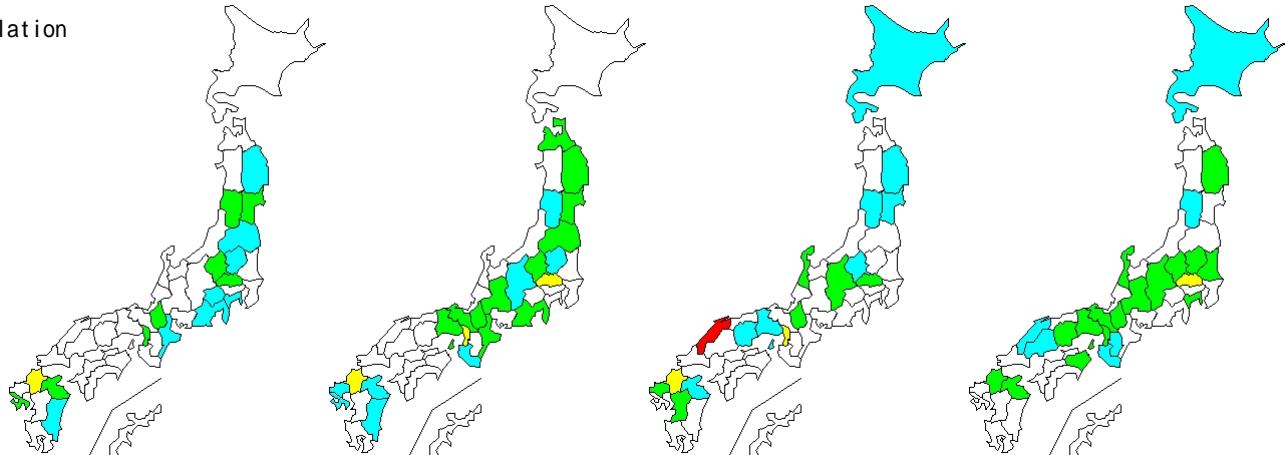
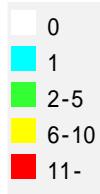
29W  
(07/13-07/19)  
50 cases

30W  
(07/20-07/26)  
40 cases

31W  
(07/27-08/02)  
52 cases

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

Reports of isolation



33W  
(08/10-08/16)  
40 cases

34W  
(08/17-08/23)  
56 cases

35W  
(08/24-08/30)  
107 cases

36W  
(08/31-09/06)  
54 cases

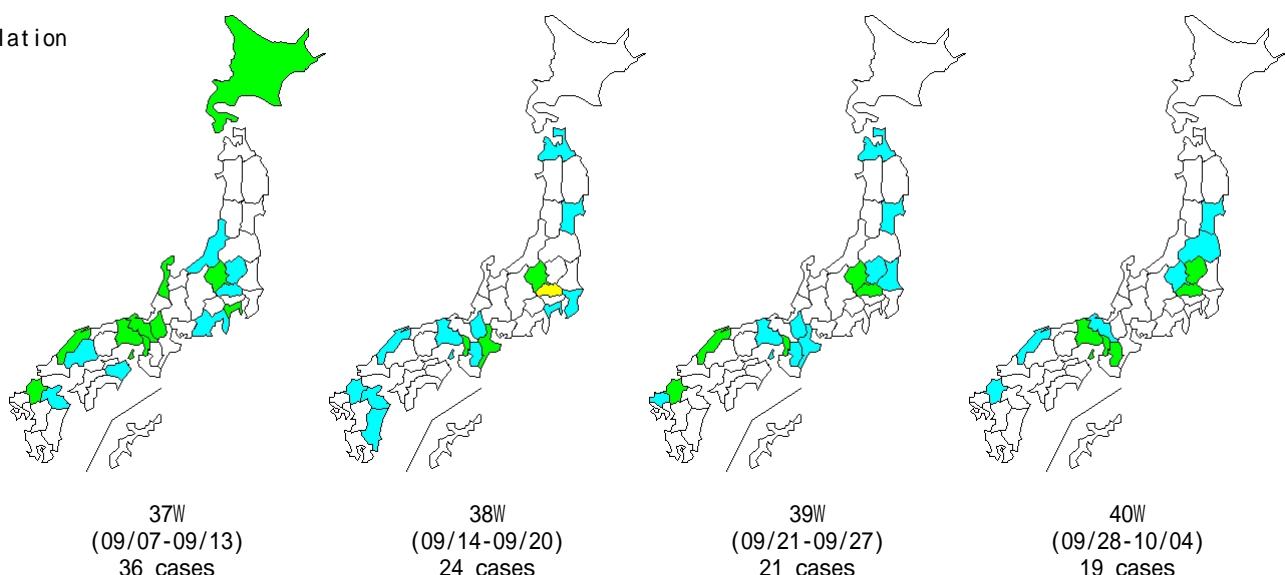
# Isolation of VTEC 0157 by prefecture, 2015

(Infectious Agents Surveillance Report: Data based on the reports received before December 28, 2016 from public health institutes)

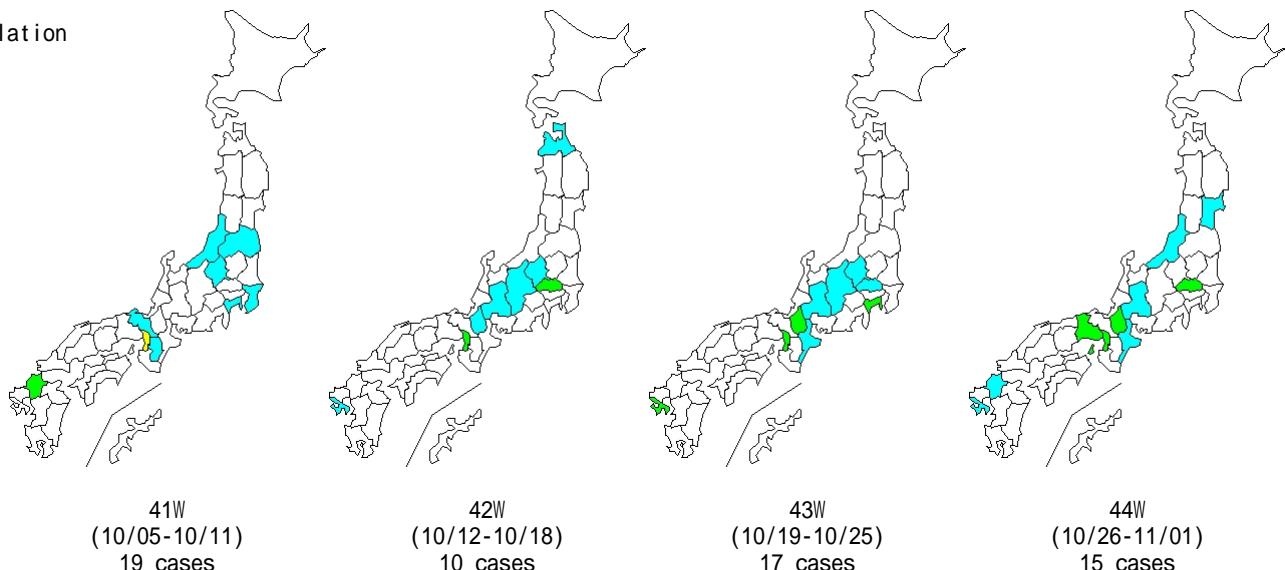
**IASR**

Infectious Agents Surveillance Report

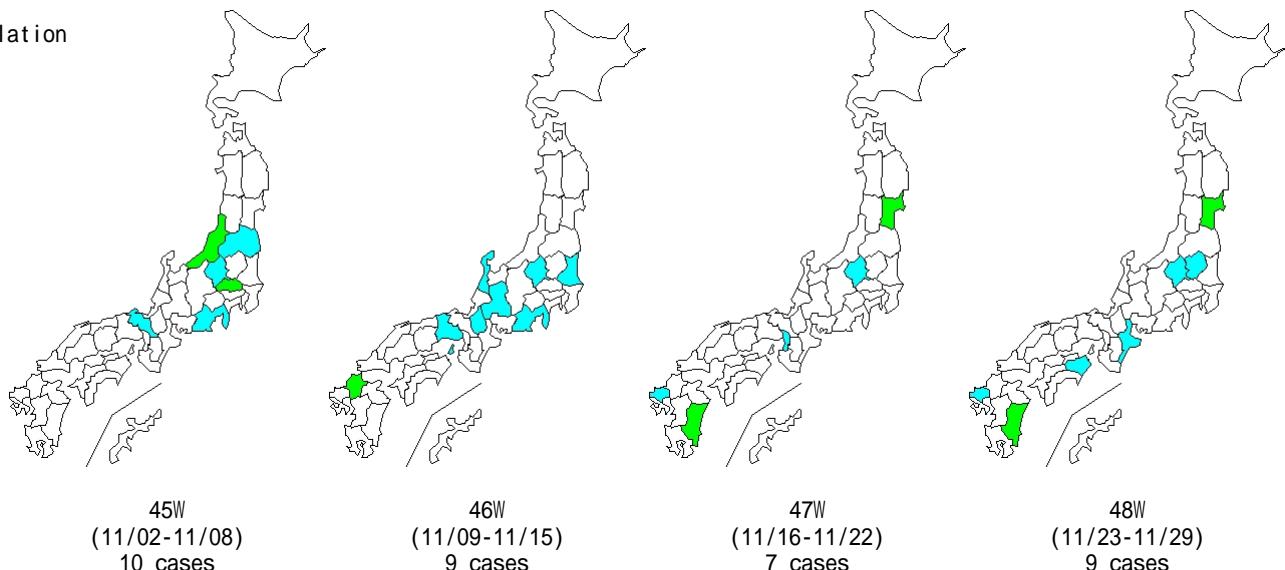
Reports of isolation



Reports of isolation



Reports of isolation



# Isolation of VTEC 0157 by prefecture, 2015

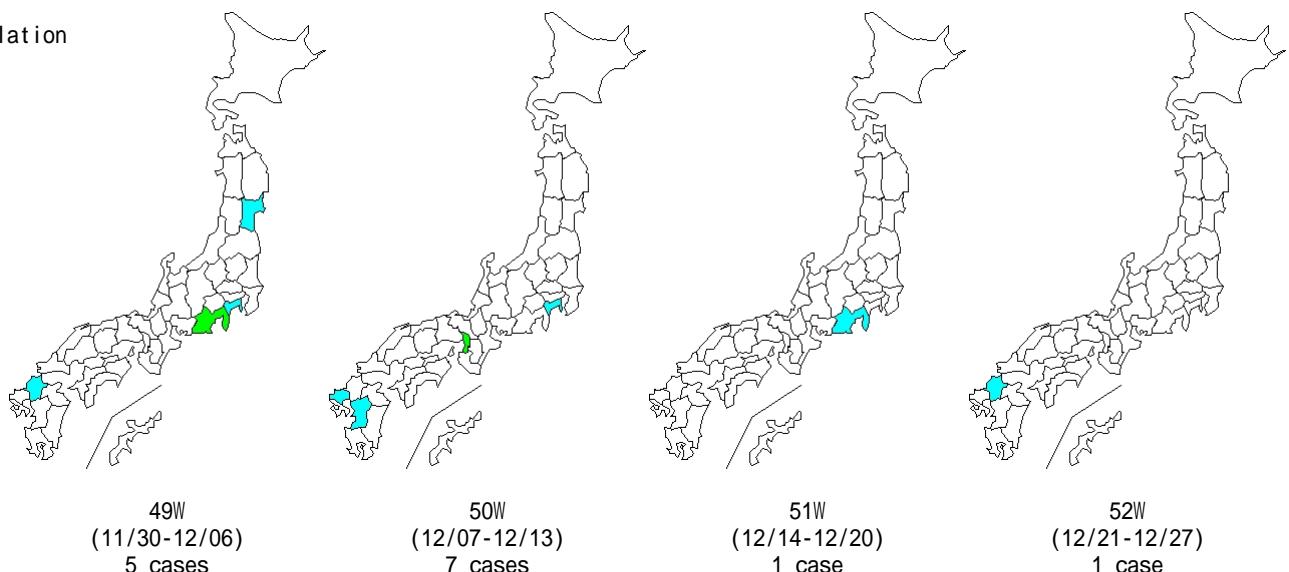
(Infectious Agents Surveillance Report: Data based on the reports received before December 28, 2016 from public health institutes)

**IASR**

Infectious Agents Surveillance Report

## Reports of isolation

■	0
■	1
■	2-5
■	6-10
■	11-



## Reports of isolation

■	0
■	1
■	2-5
■	6-10
■	11-

