

# Isolation of VTEC 0157 by prefecture, 2019

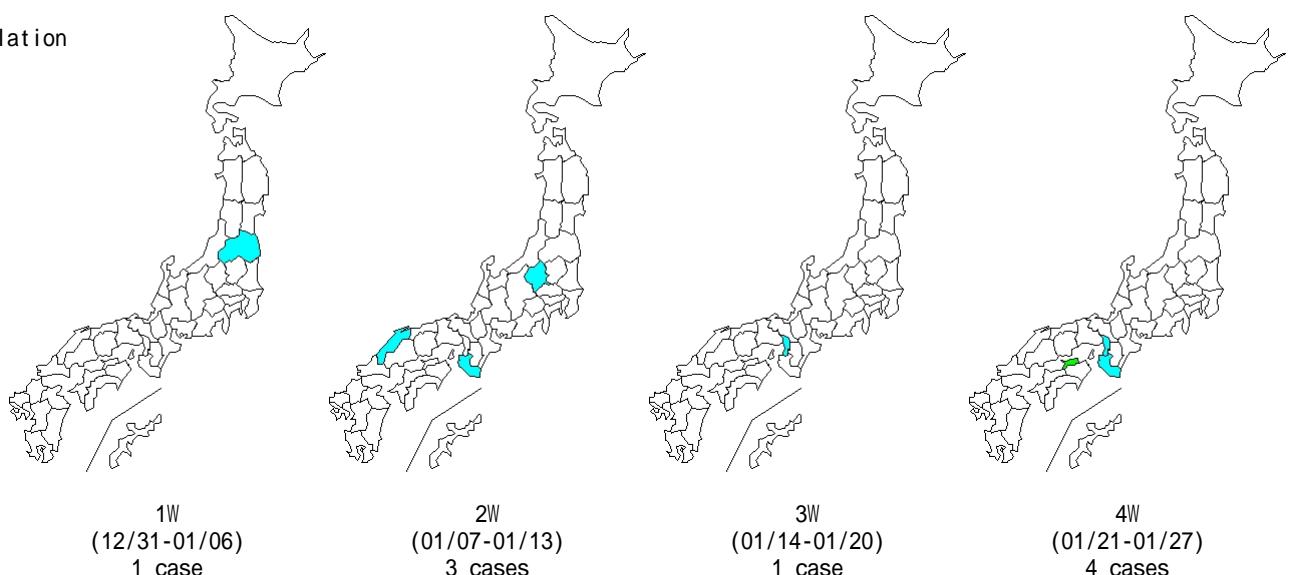
(Infectious Agents Surveillance Report: Data based on the reports received before December 27, 2019 from public health institutes)

**IASR**

Infectious Agents Surveillance Report

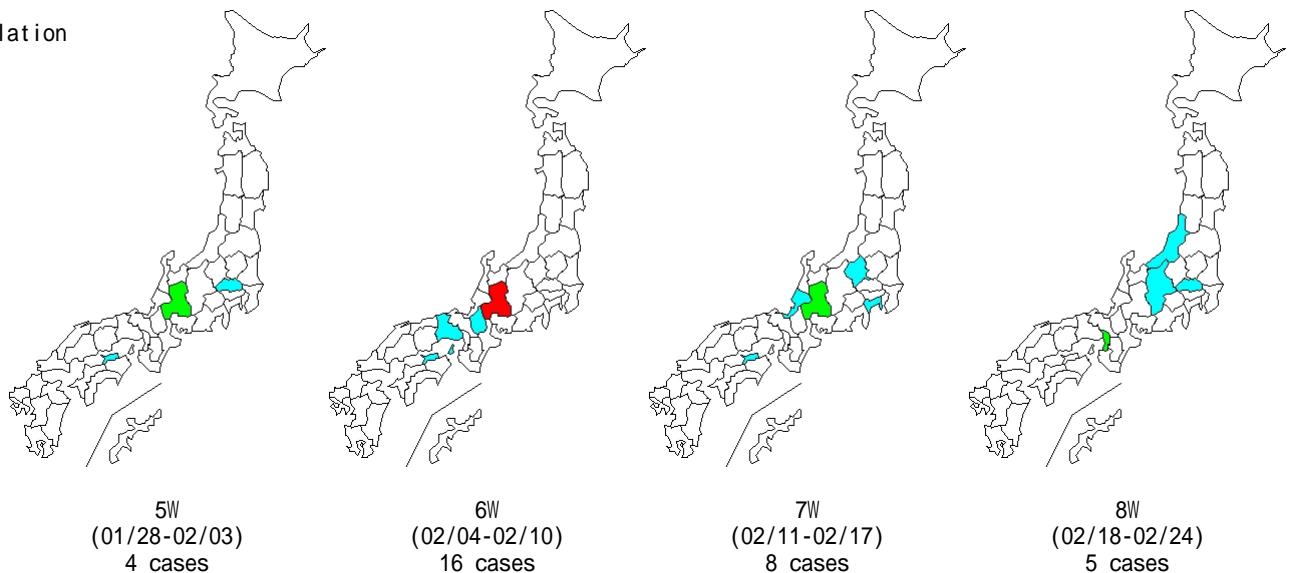
## Reports of isolation

■	0
■	1
■	2-5
■	6-10
■	11-



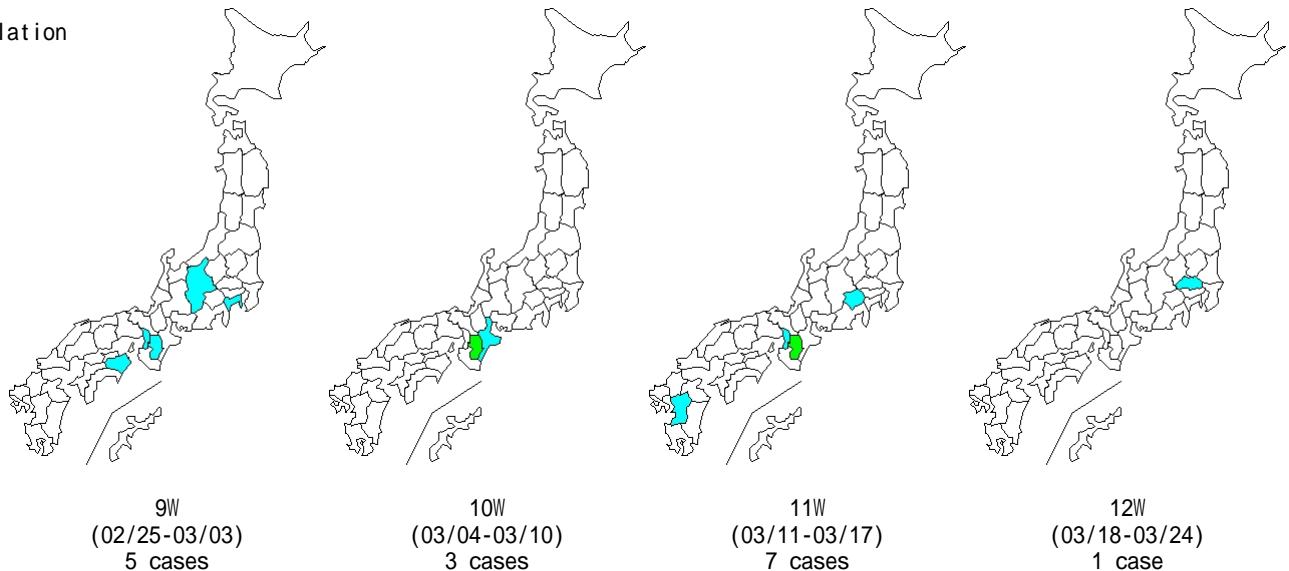
## Reports of isolation

■	0
■	1
■	2-5
■	6-10
■	11-



## Reports of isolation

■	0
■	1
■	2-5
■	6-10
■	11-



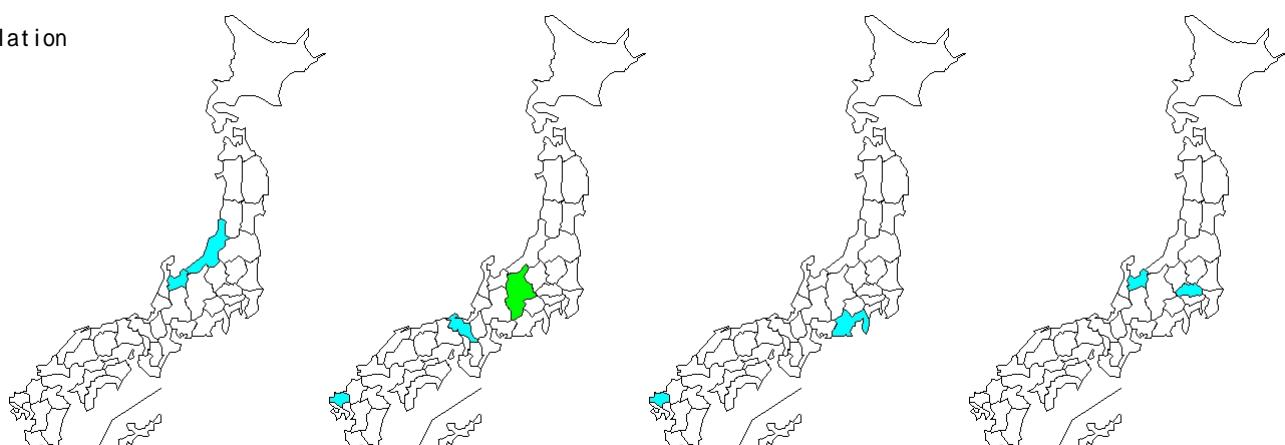
# Isolation of VTEC 0157 by prefecture, 2019

(Infectious Agents Surveillance Report: Data based on the reports received before December 27, 2019 from public health institutes)

**IASR**

Infectious Agents Surveillance Report

## Reports of isolation



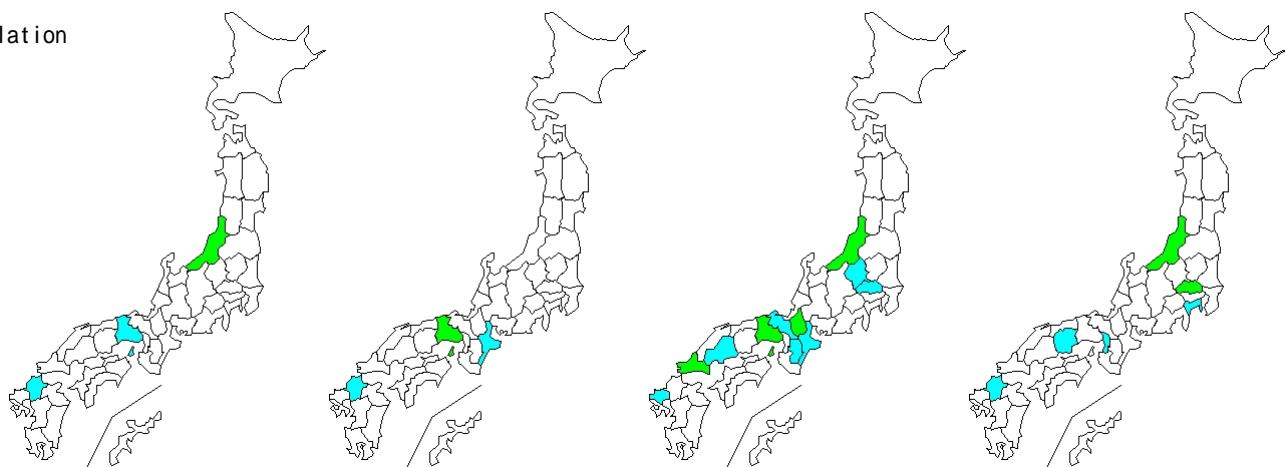
13W  
(03/25-03/31)  
2 cases

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

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

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

## Reports of isolation



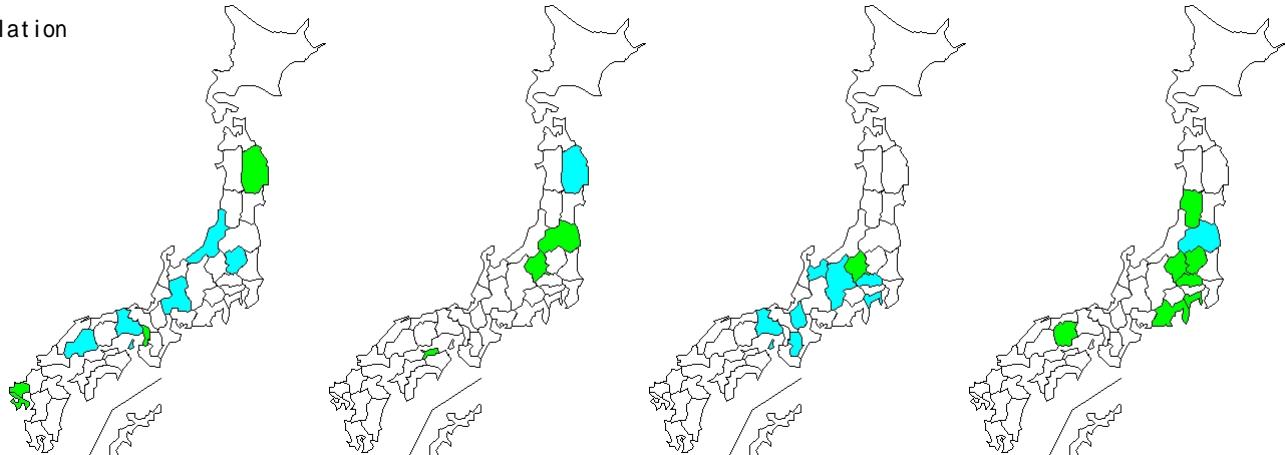
17W  
(04/22-04/28)  
5 cases

18W  
(04/29-05/05)  
5 cases

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

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

## Reports of isolation



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

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

23W  
(06/03-06/09)  
10 cases

24W  
(06/10-06/16)  
18 cases

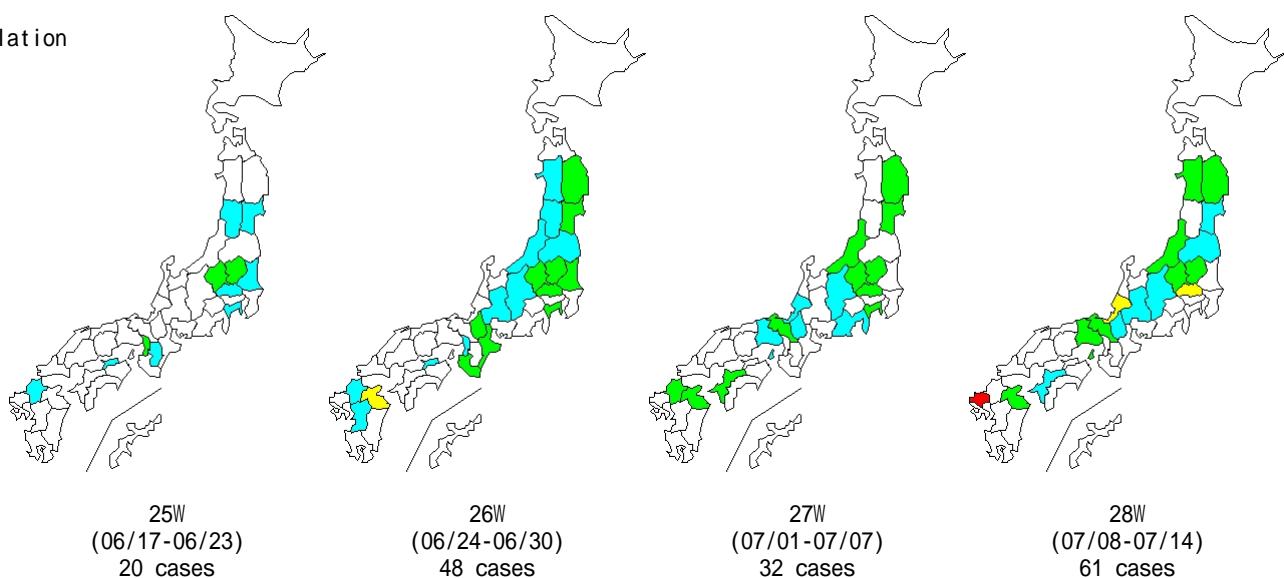
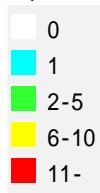
# Isolation of VTEC 0157 by prefecture, 2019

(Infectious Agents Surveillance Report: Data based on the reports received before December 27, 2019 from public health institutes)

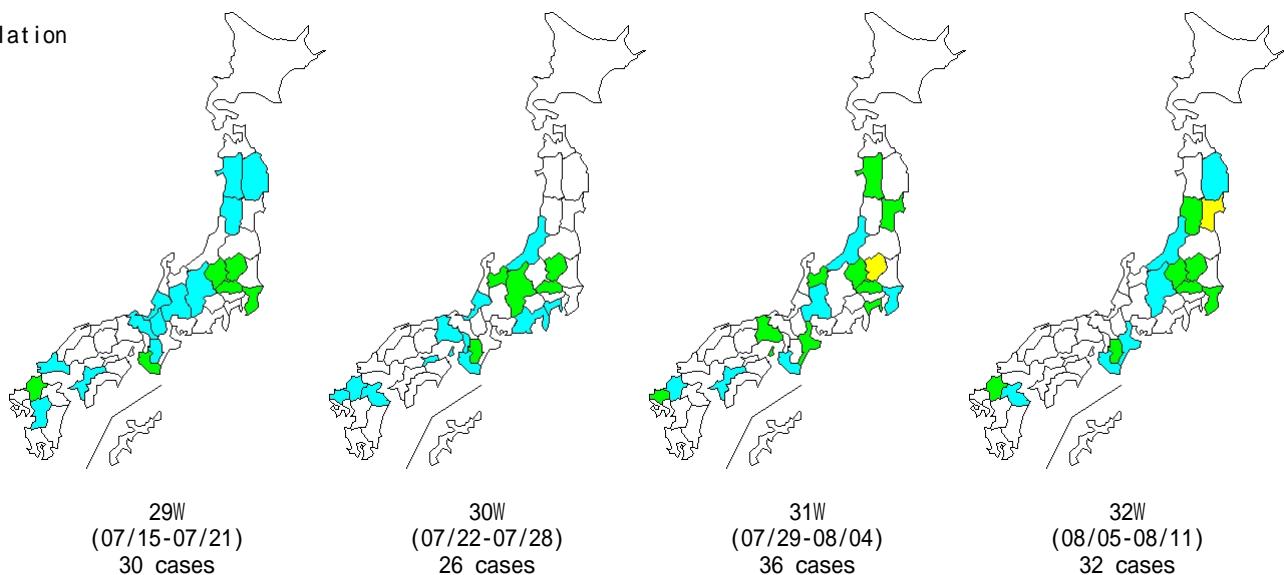
**IASR**

Infectious Agents Surveillance Report

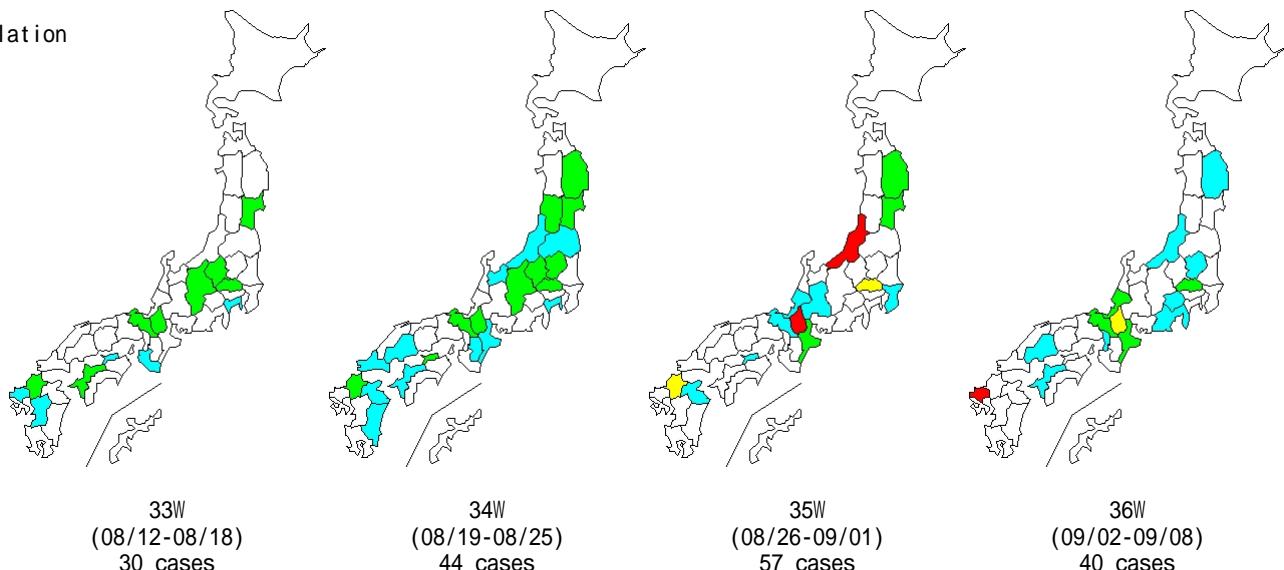
## Reports of isolation



## Reports of isolation



## Reports of isolation



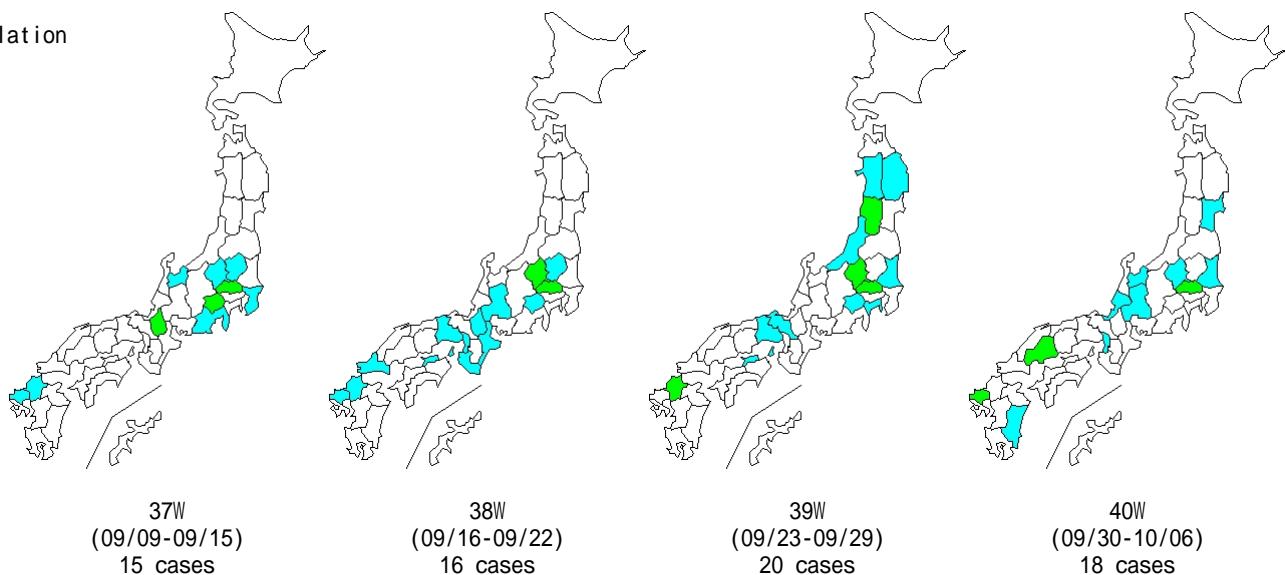
# Isolation of VTEC 0157 by prefecture, 2019

(Infectious Agents Surveillance Report: Data based on the reports received before December 27, 2019 from public health institutes)

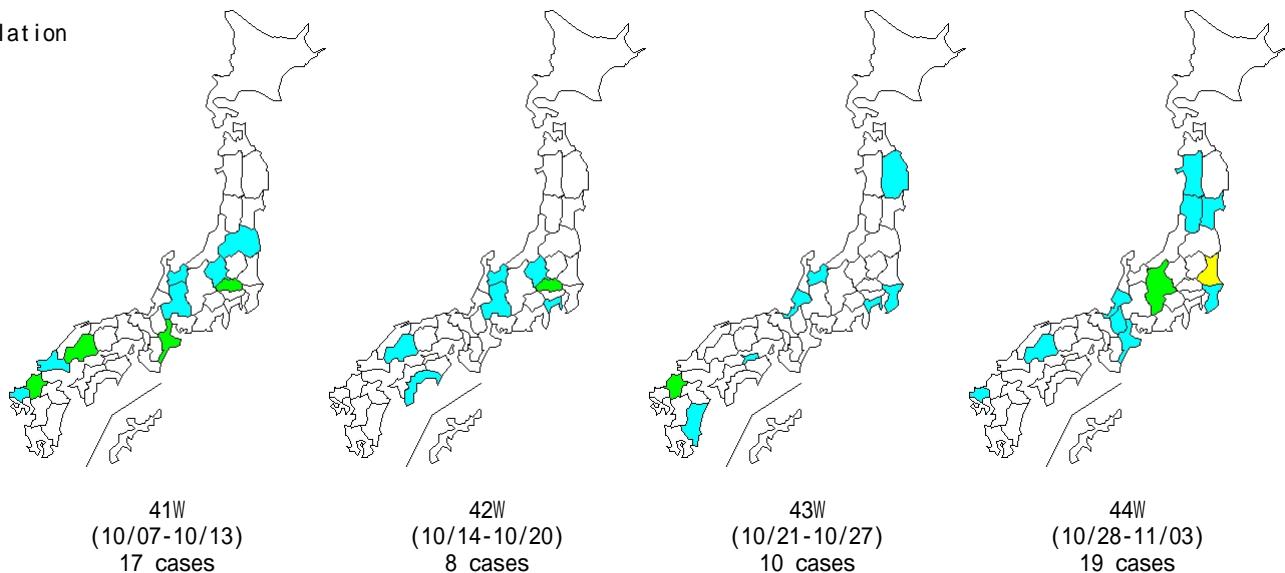
**IASR**

Infectious Agents Surveillance Report

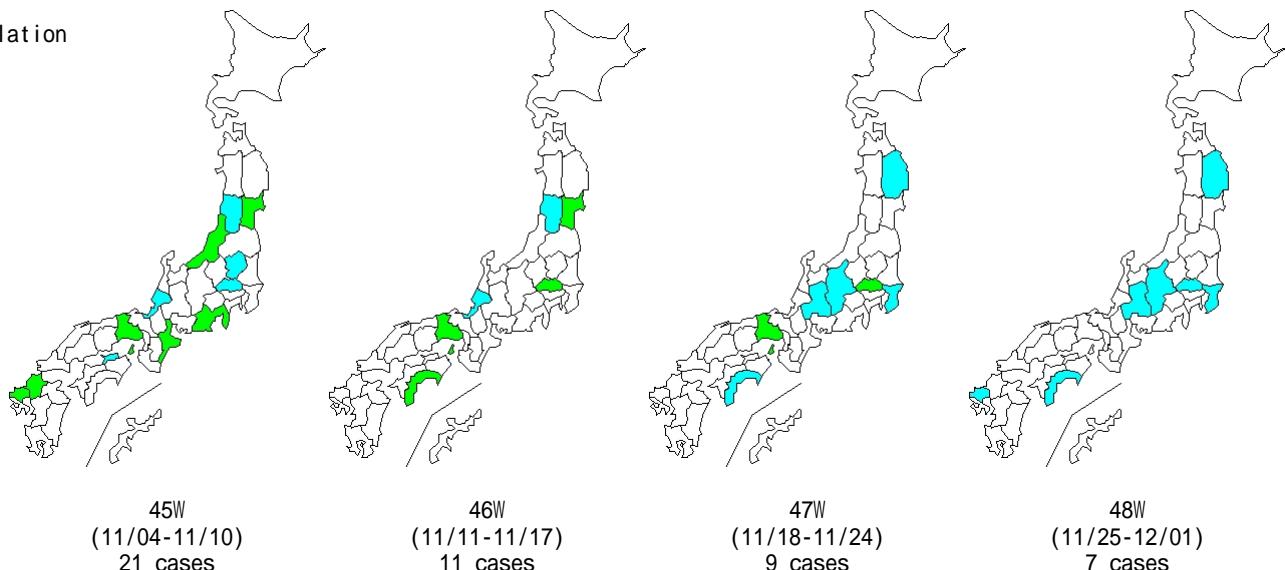
## Reports of isolation



## Reports of isolation



## Reports of isolation



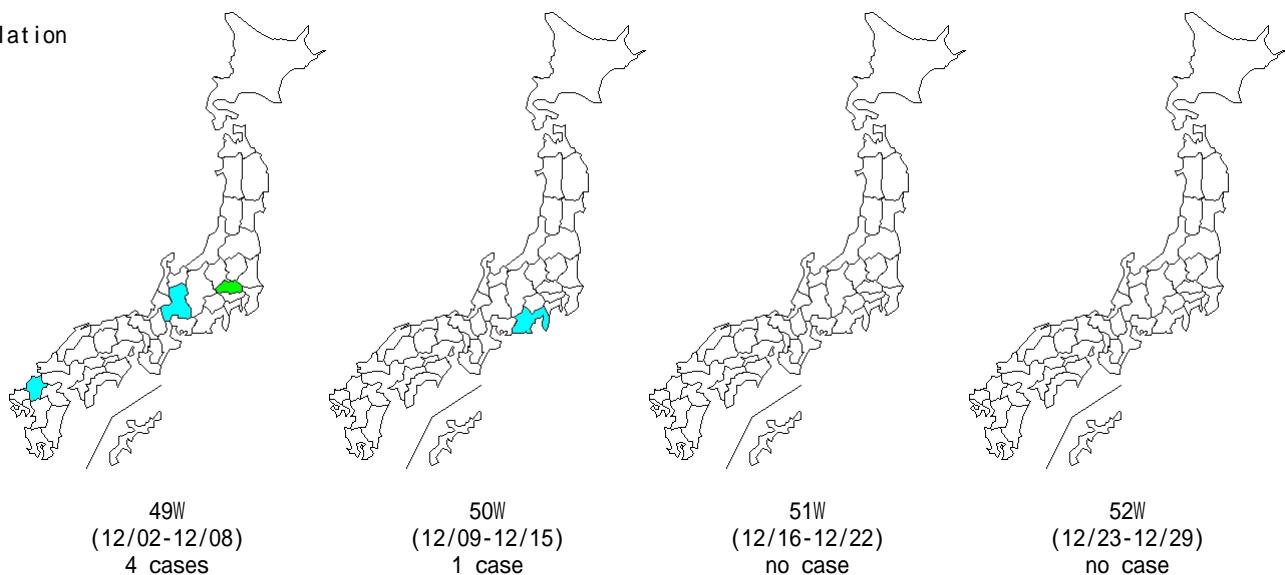
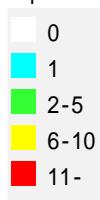
# Isolation of VTEC 0157 by prefecture, 2019

(Infectious Agents Surveillance Report: Data based on the reports received before December 27, 2019 from public health institutes)

**IASR**

Infectious Agents Surveillance Report

Reports of isolation



# Isolation of VTEC 0157 by prefecture, 2018

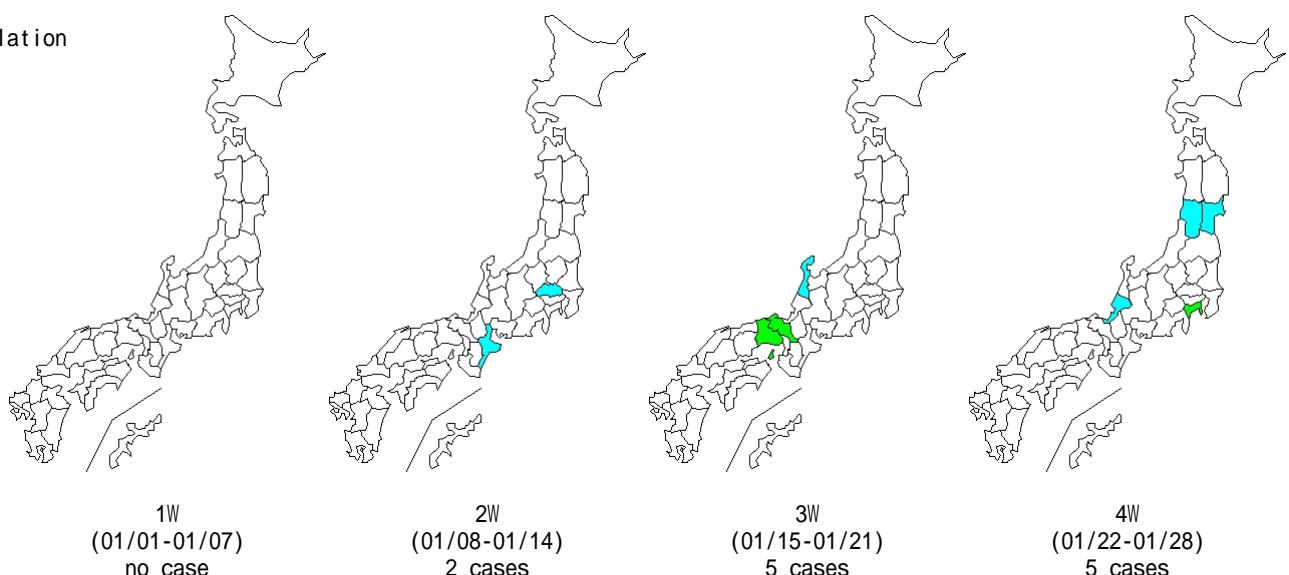
(Infectious Agents Surveillance Report: Data based on the reports received before December 27, 2019 from public health institutes)

**IASR**

Infectious Agents Surveillance Report

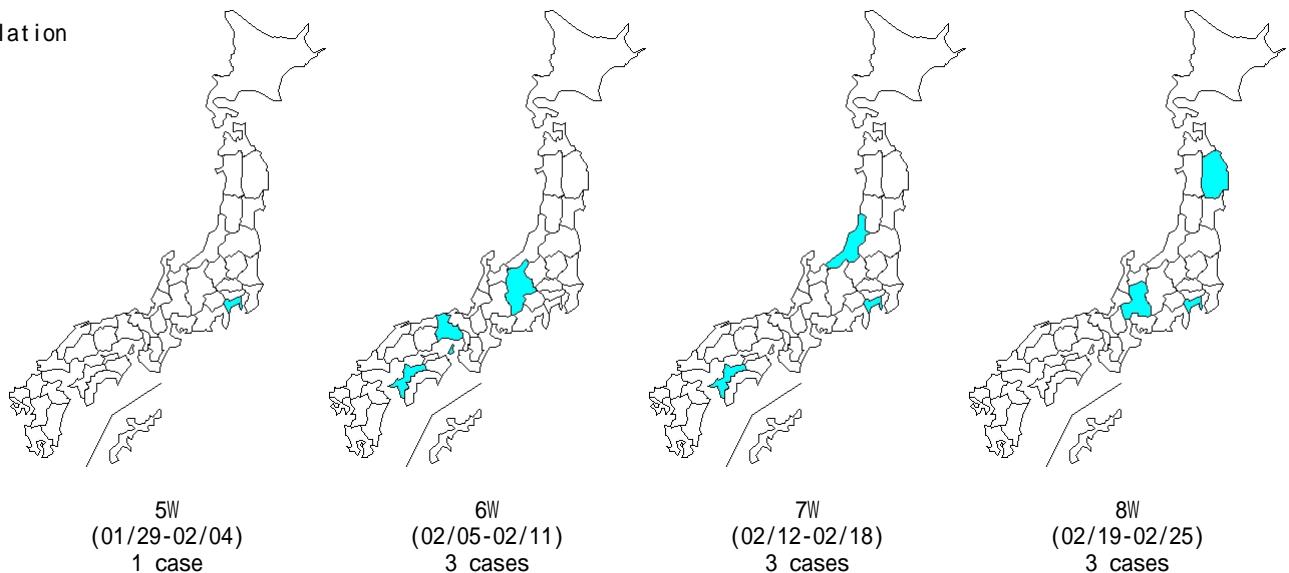
## Reports of isolation

■	0
■	1
■	2-5
■	6-10
■	11-



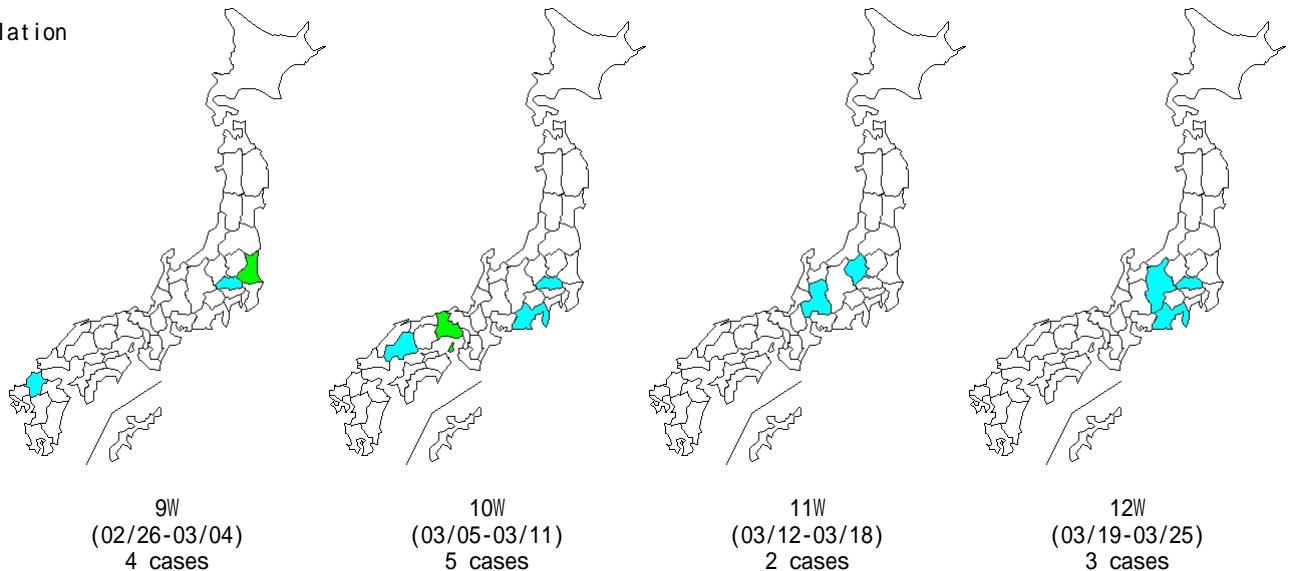
## Reports of isolation

■	0
■	1
■	2-5
■	6-10
■	11-



## Reports of isolation

■	0
■	1
■	2-5
■	6-10
■	11-



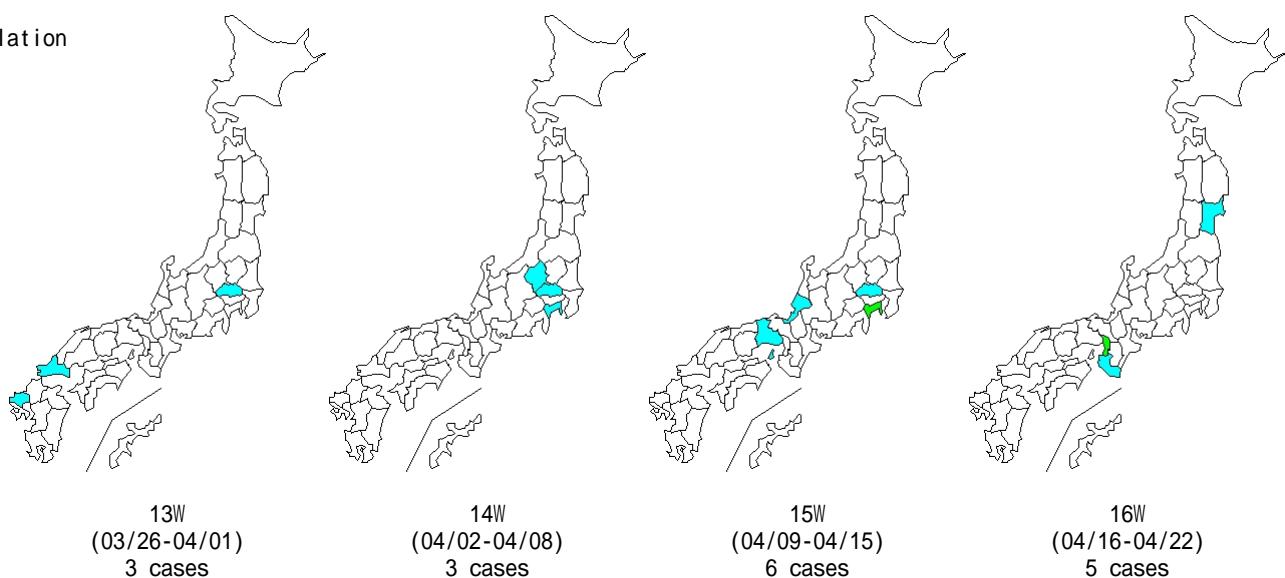
# Isolation of VTEC 0157 by prefecture, 2018

(Infectious Agents Surveillance Report: Data based on the reports received before December 27, 2019 from public health institutes)

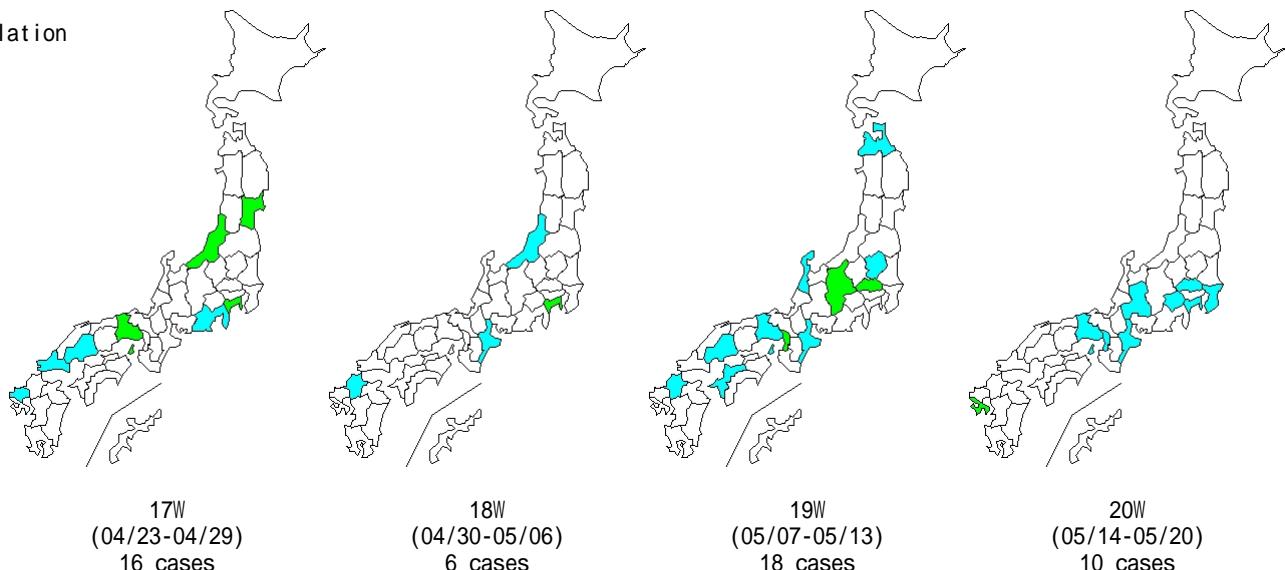
**IASR**

Infectious Agents Surveillance Report

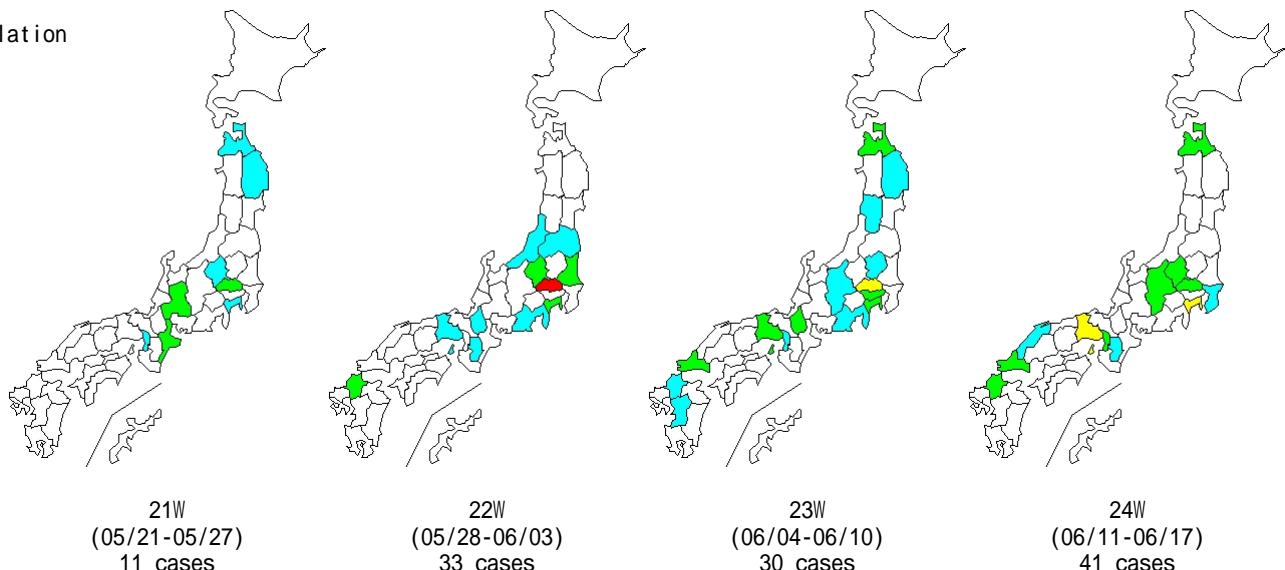
## Reports of isolation



## Reports of isolation



## Reports of isolation



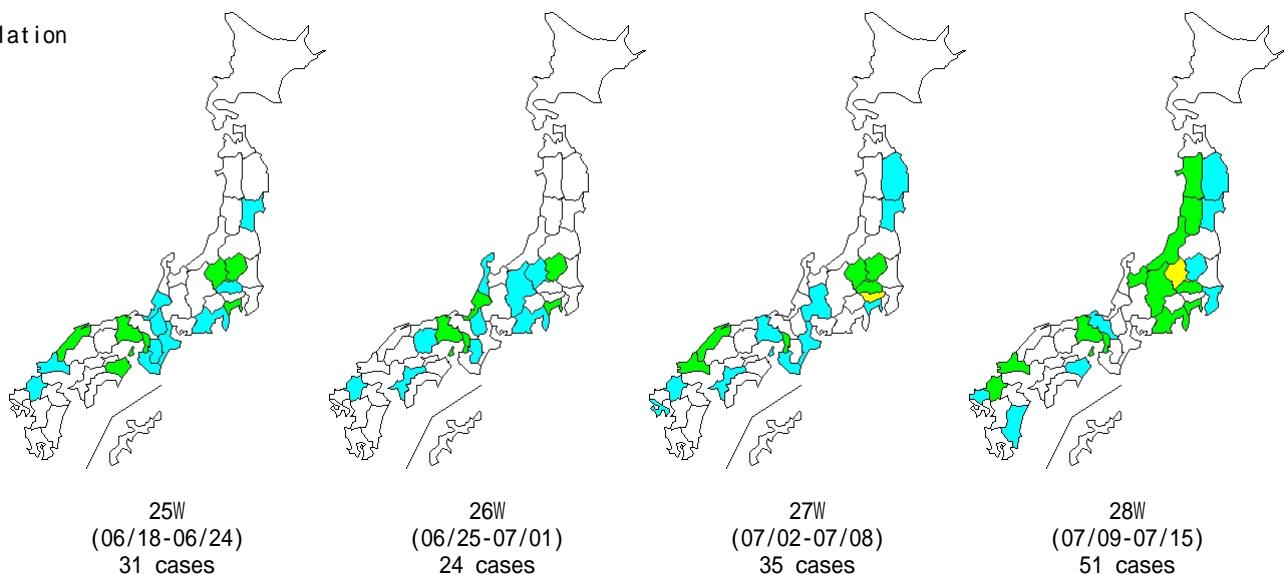
# Isolation of VTEC 0157 by prefecture, 2018

(Infectious Agents Surveillance Report: Data based on the reports received before December 27, 2019 from public health institutes)

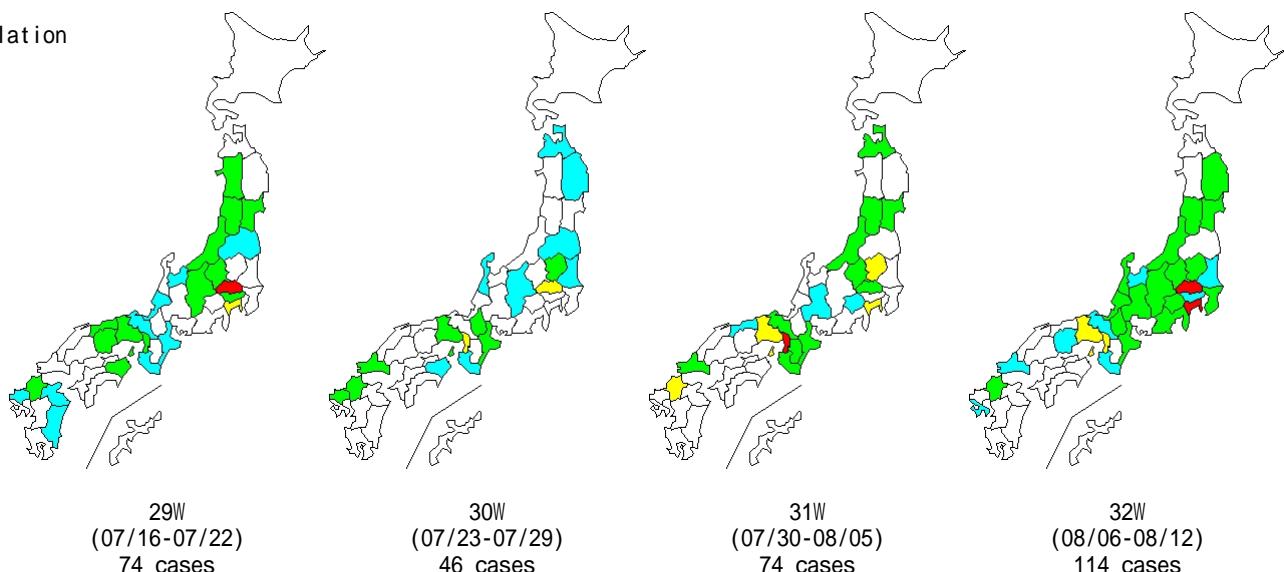
**IASR**

Infectious Agents Surveillance Report

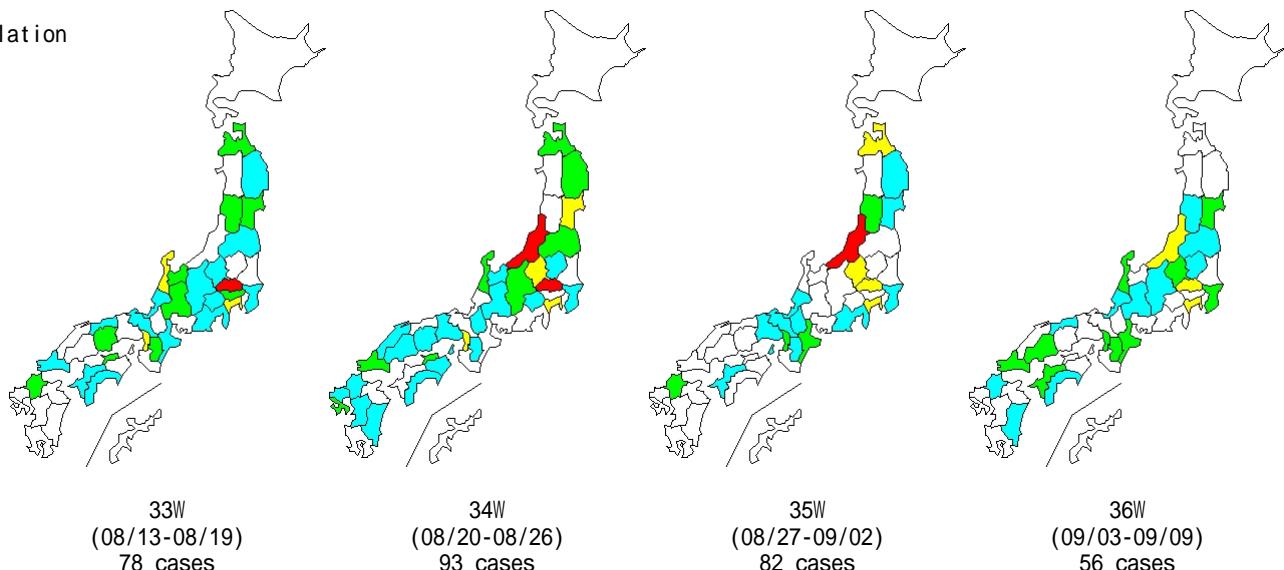
## Reports of isolation



## Reports of isolation



## Reports of isolation



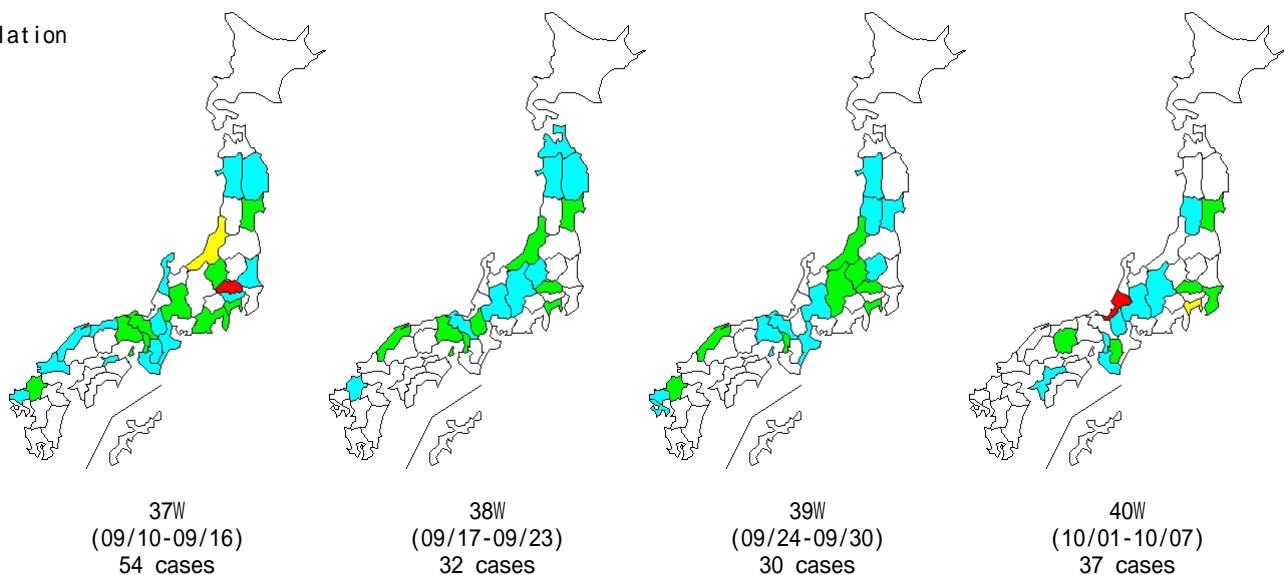
# Isolation of VTEC 0157 by prefecture, 2018

(Infectious Agents Surveillance Report: Data based on the reports received before December 27, 2019 from public health institutes)

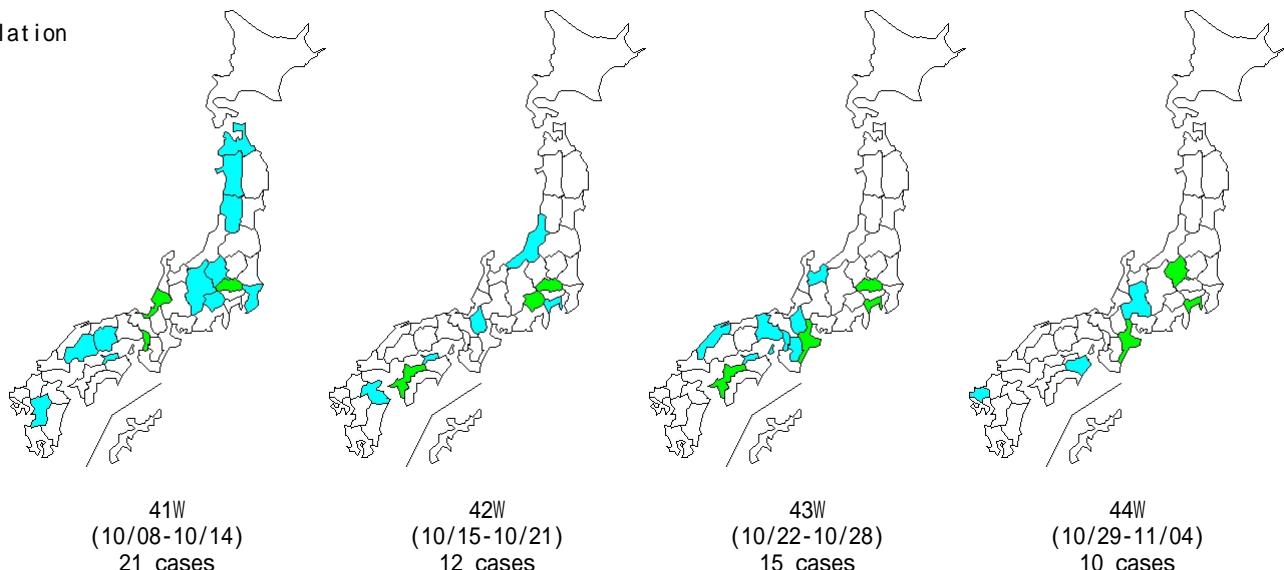
**IASR**

Infectious Agents Surveillance Report

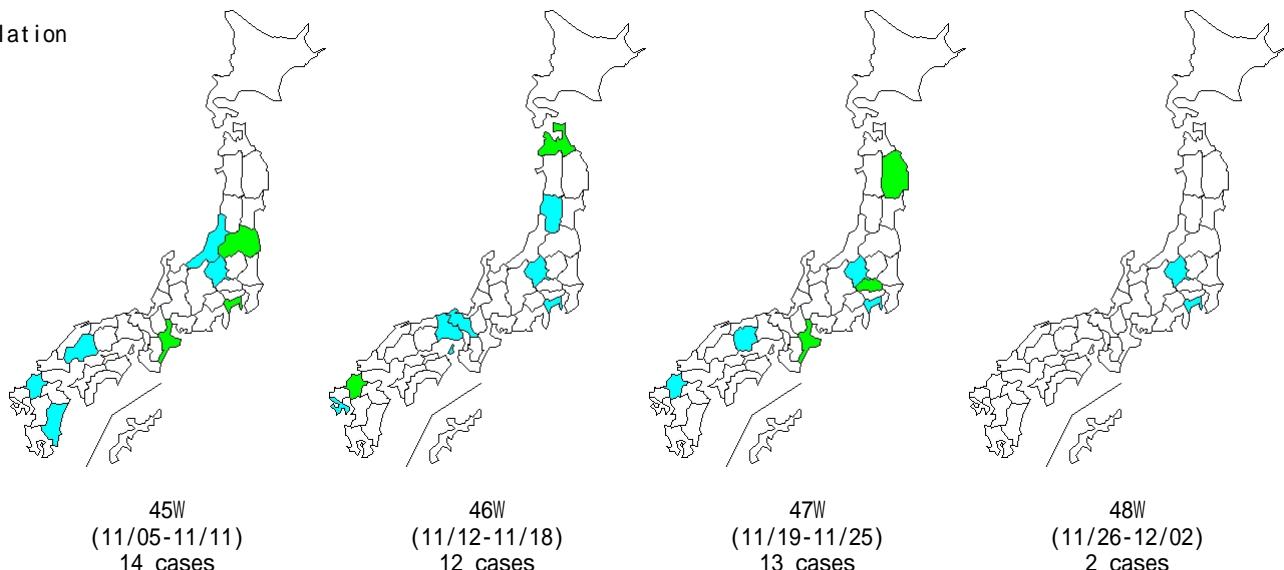
## Reports of isolation



## Reports of isolation



## Reports of isolation



# Isolation of VTEC 0157 by prefecture, 2018

(Infectious Agents Surveillance Report: Data based on the reports received before December 27, 2019 from public health institutes)

**IASR**

Infectious Agents Surveillance Report

