

Isolation of VTEC 0157 by prefecture, 2018

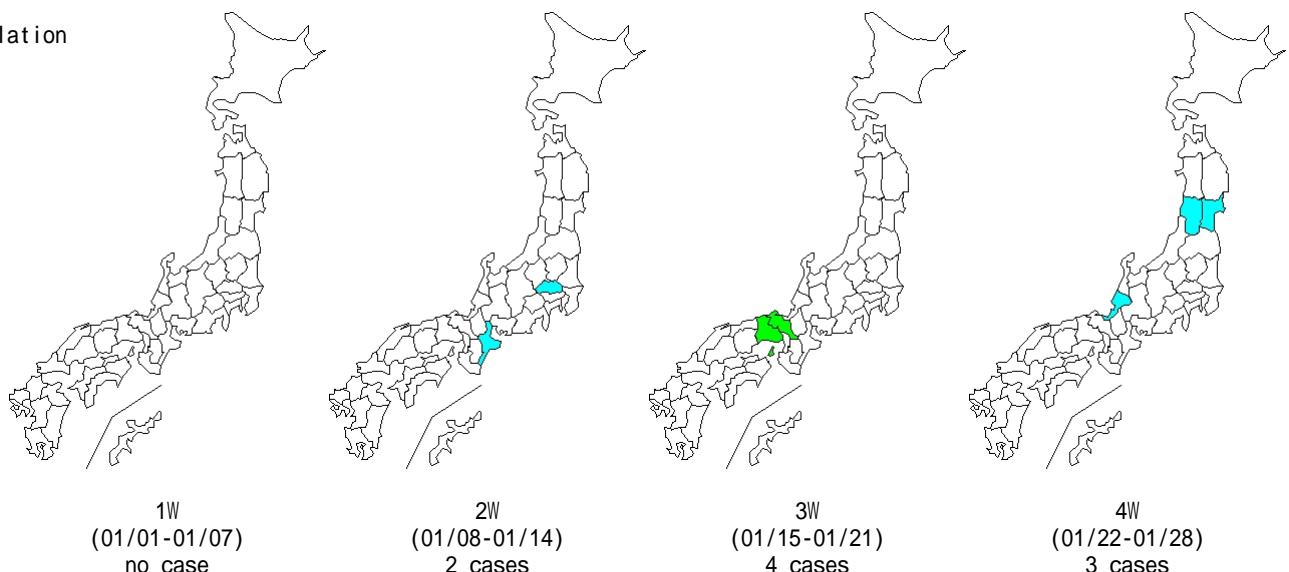
(Infectious Agents Surveillance Report: Data based on the reports received before December 28, 2018 from public health institutes)

IASR

Infectious Agents Surveillance Report

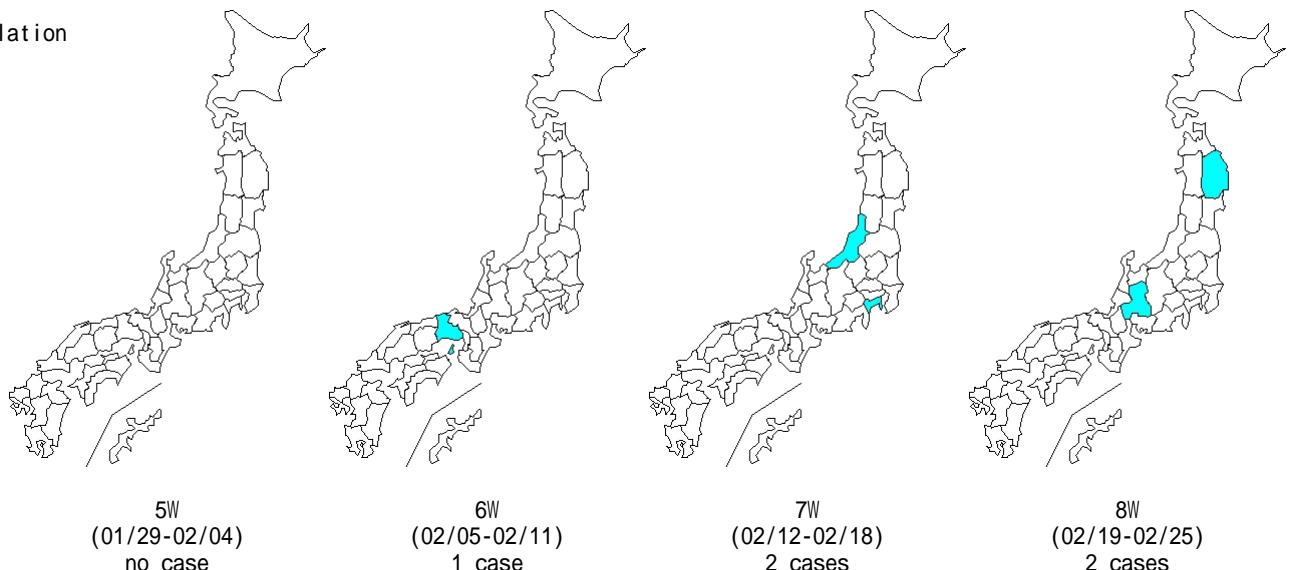
Reports of isolation

■	0
■	1
■	2-5
■	6-10
■	11-



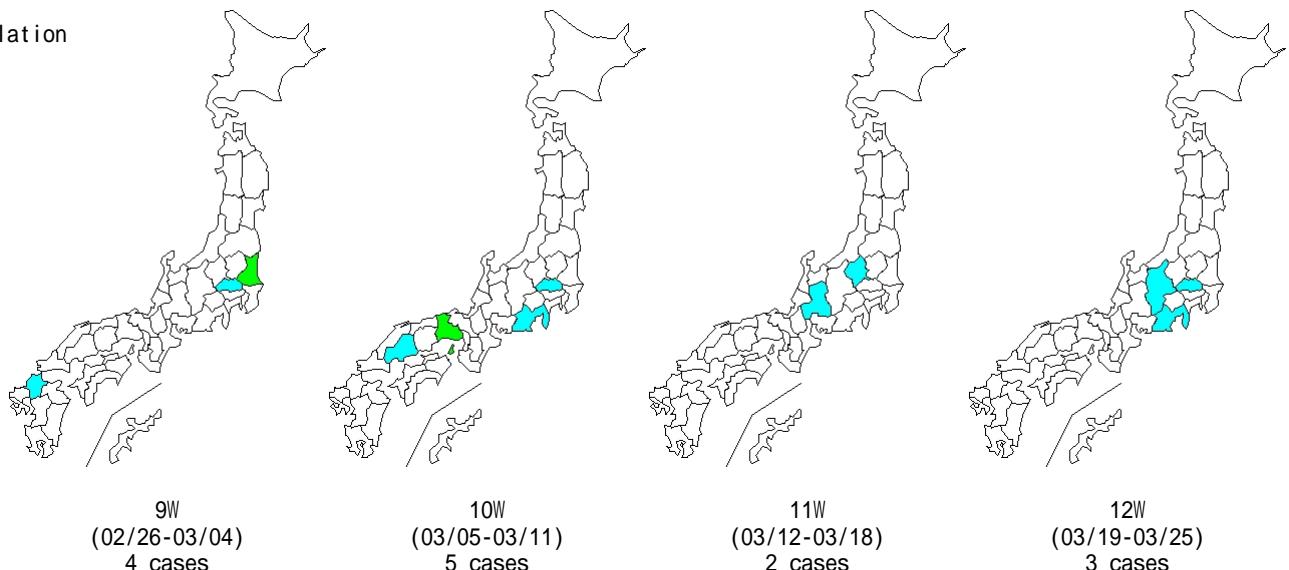
Reports of isolation

■	0
■	1
■	2-5
■	6-10
■	11-



Reports of isolation

■	0
■	1
■	2-5
■	6-10
■	11-



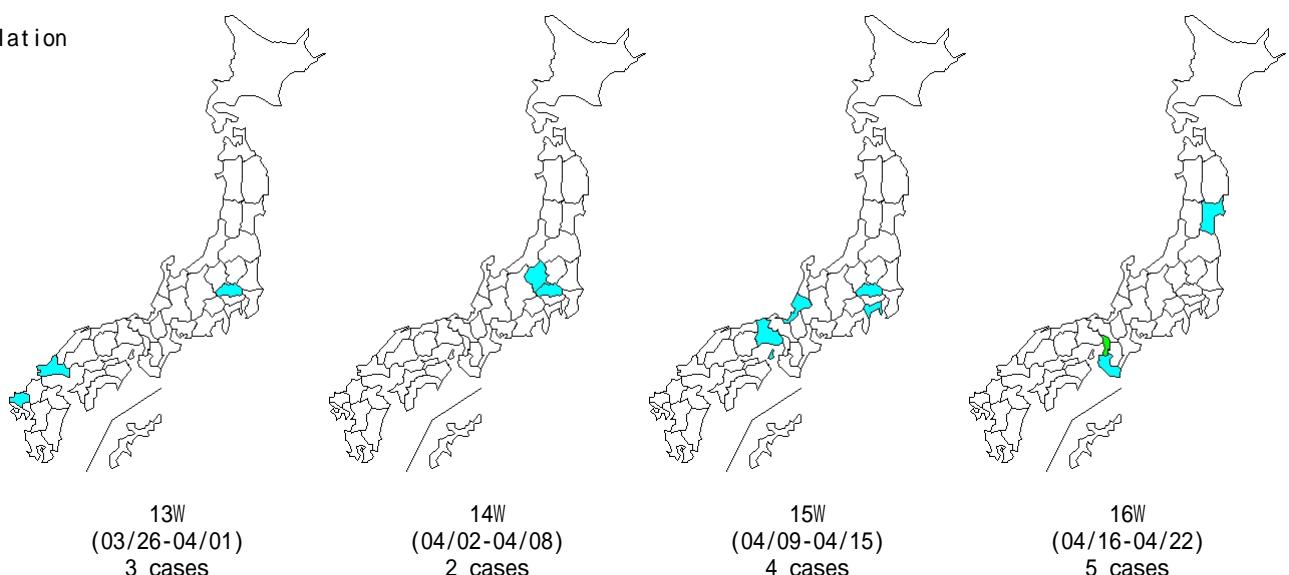
Isolation of VTEC 0157 by prefecture, 2018

(Infectious Agents Surveillance Report: Data based on the reports received before December 28, 2018 from public health institutes)

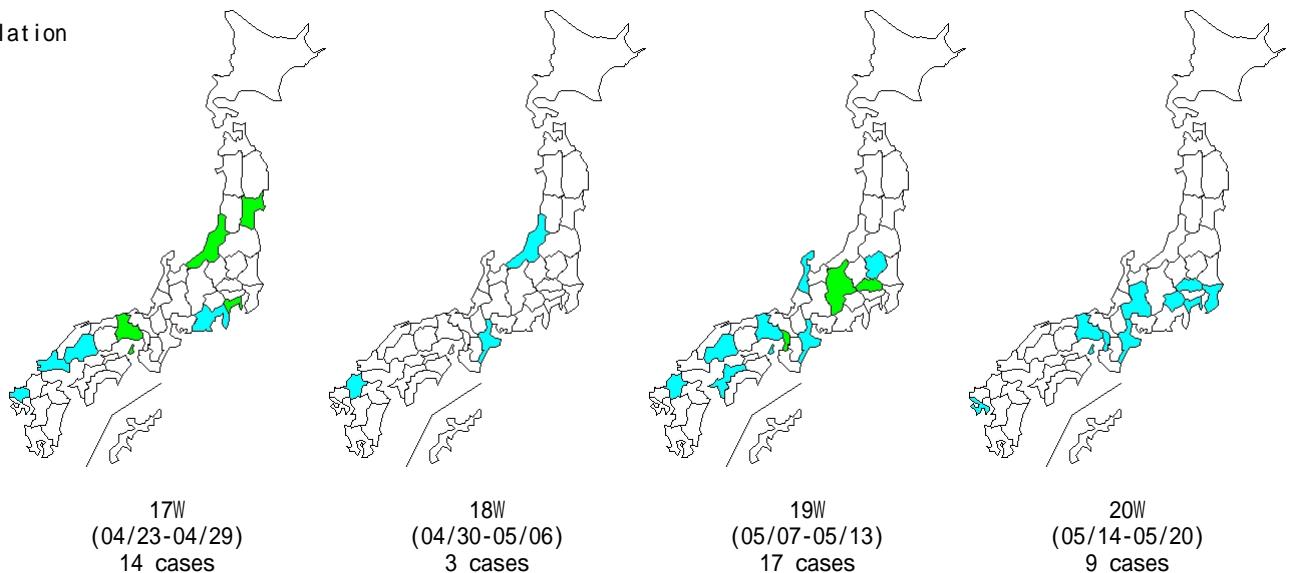
IASR

Infectious Agents Surveillance Report

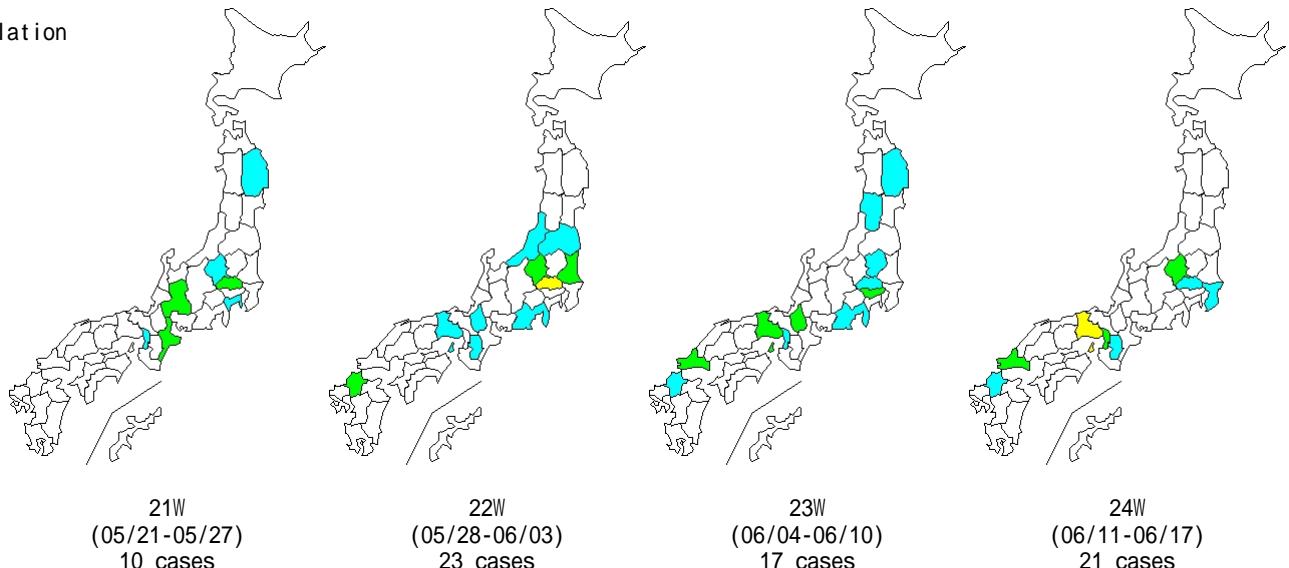
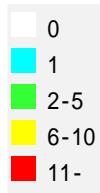
Reports of isolation



Reports of isolation



Reports of isolation



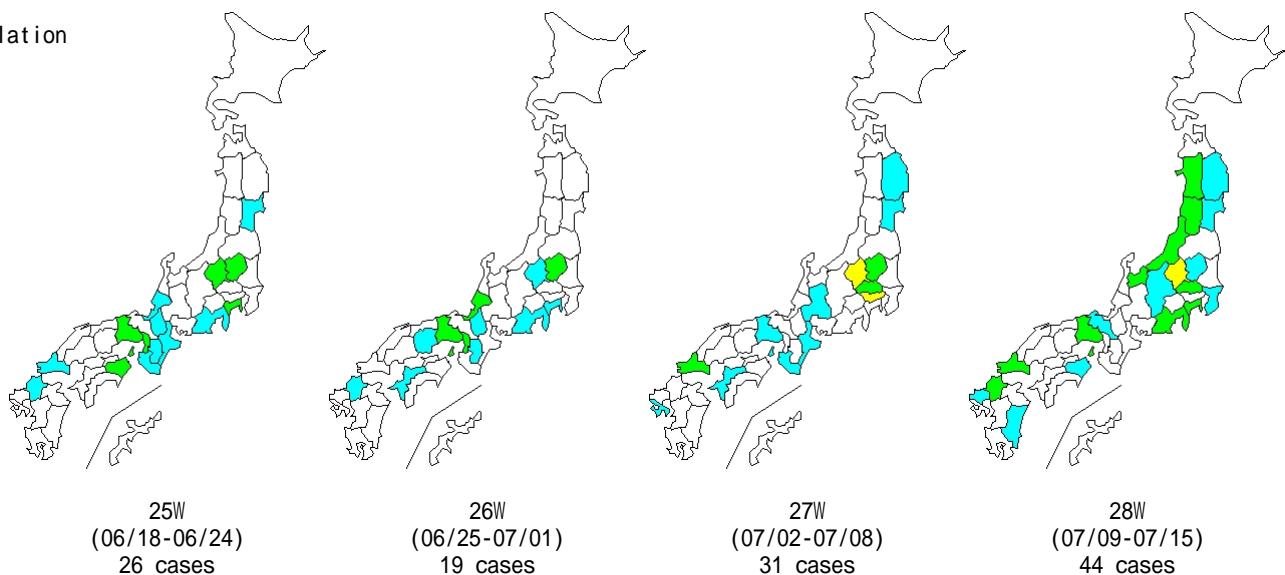
Isolation of VTEC 0157 by prefecture, 2018

(Infectious Agents Surveillance Report: Data based on the reports received before December 28, 2018 from public health institutes)

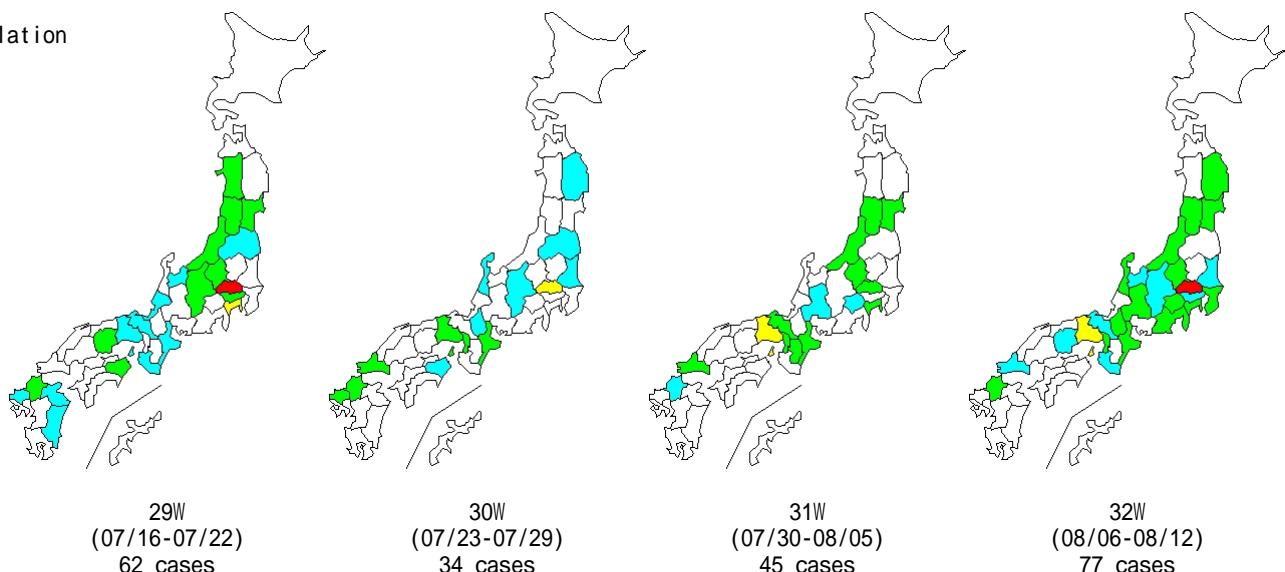
IASR

Infectious Agents Surveillance Report

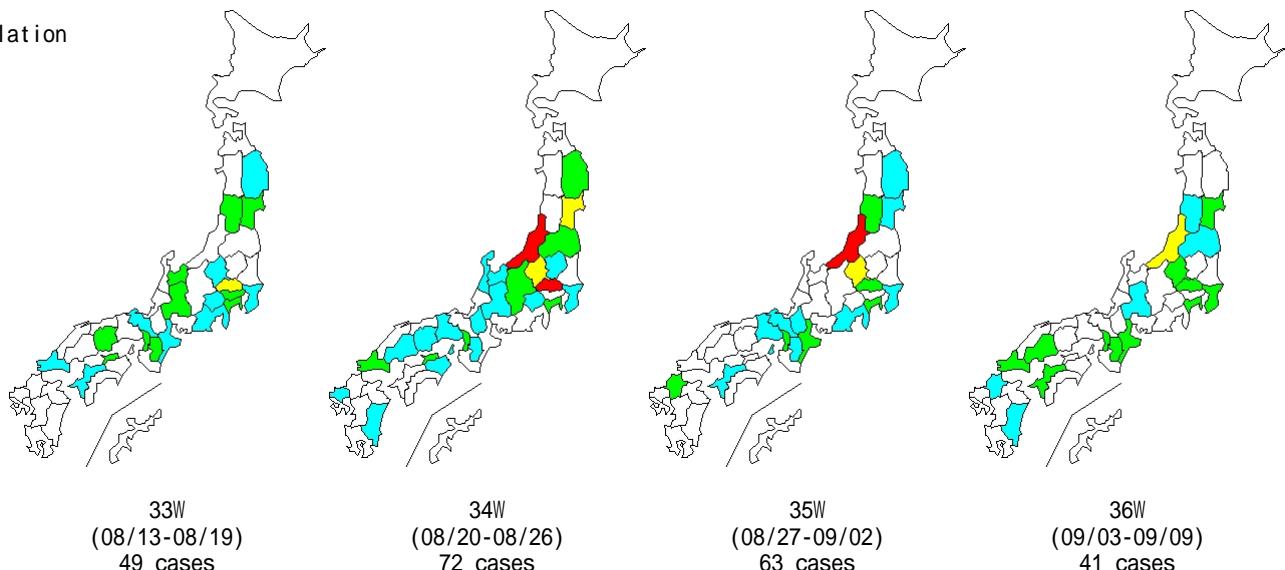
Reports of isolation



Reports of isolation



Reports of isolation



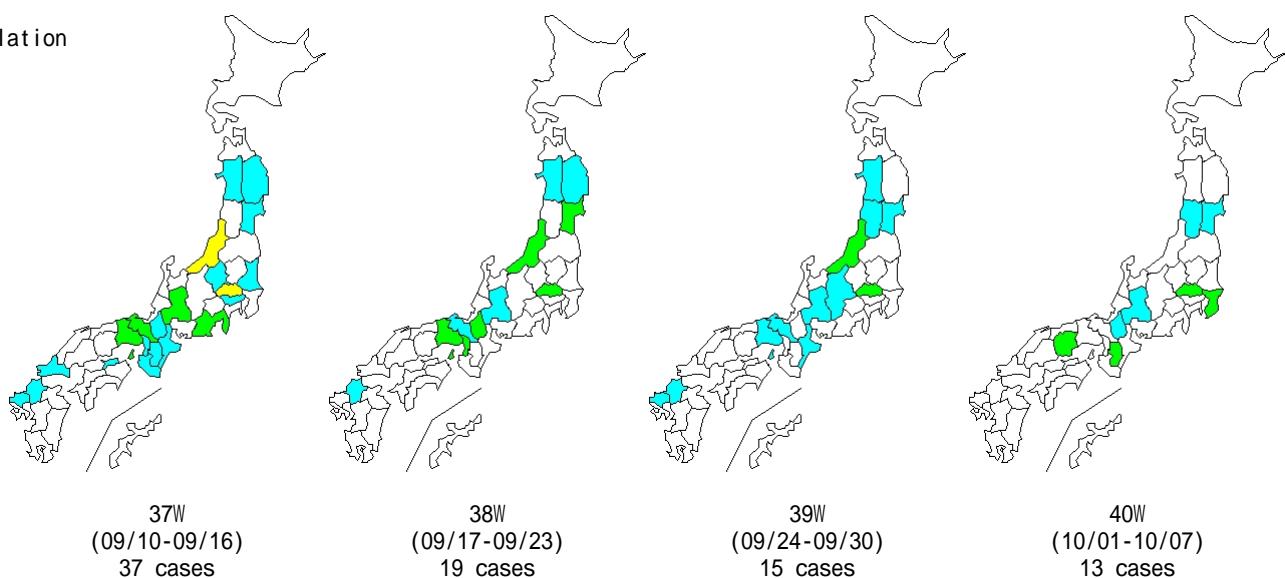
Isolation of VTEC 0157 by prefecture, 2018

(Infectious Agents Surveillance Report: Data based on the reports received before December 28, 2018 from public health institutes)

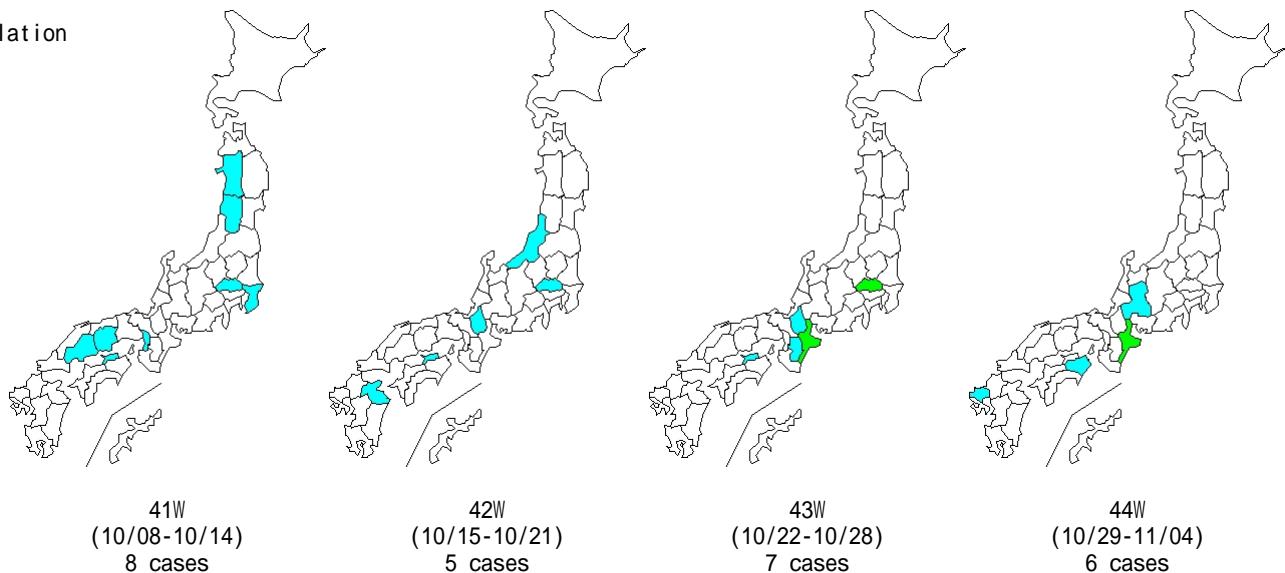
IASR

Infectious Agents Surveillance Report

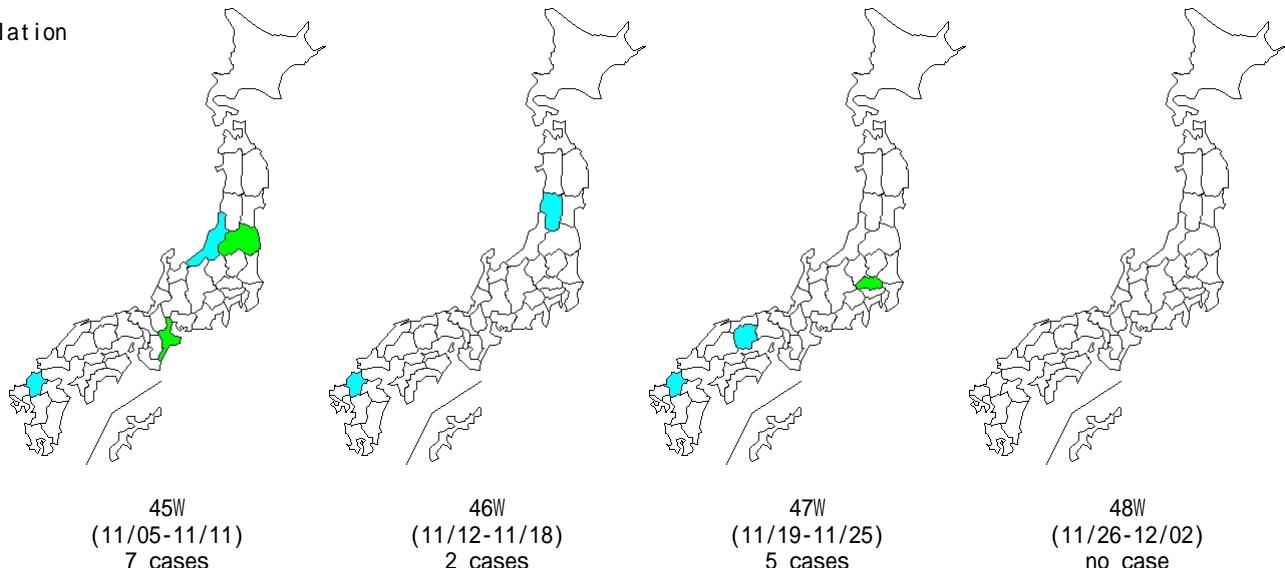
Reports of isolation



Reports of isolation



Reports of isolation



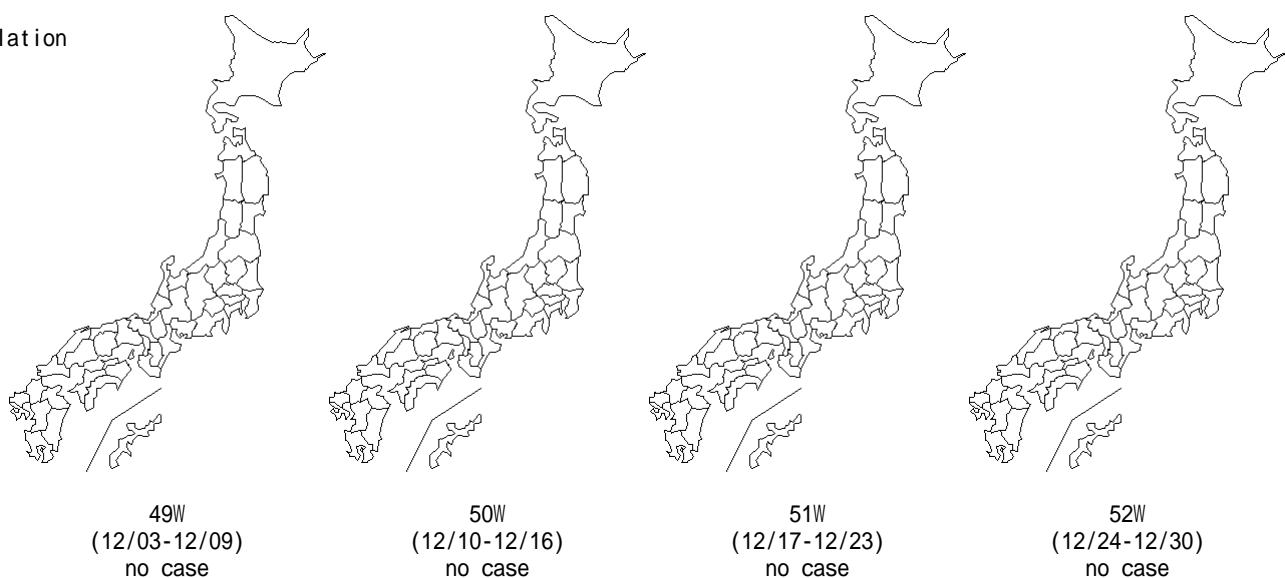
Isolation of VTEC 0157 by prefecture, 2018

(Infectious Agents Surveillance Report: Data based on the reports received before December 28, 2018 from public health institutes)

IASR

Infectious Agents Surveillance Report

Reports of isolation



Isolation of VTEC 0157 by prefecture, 2017

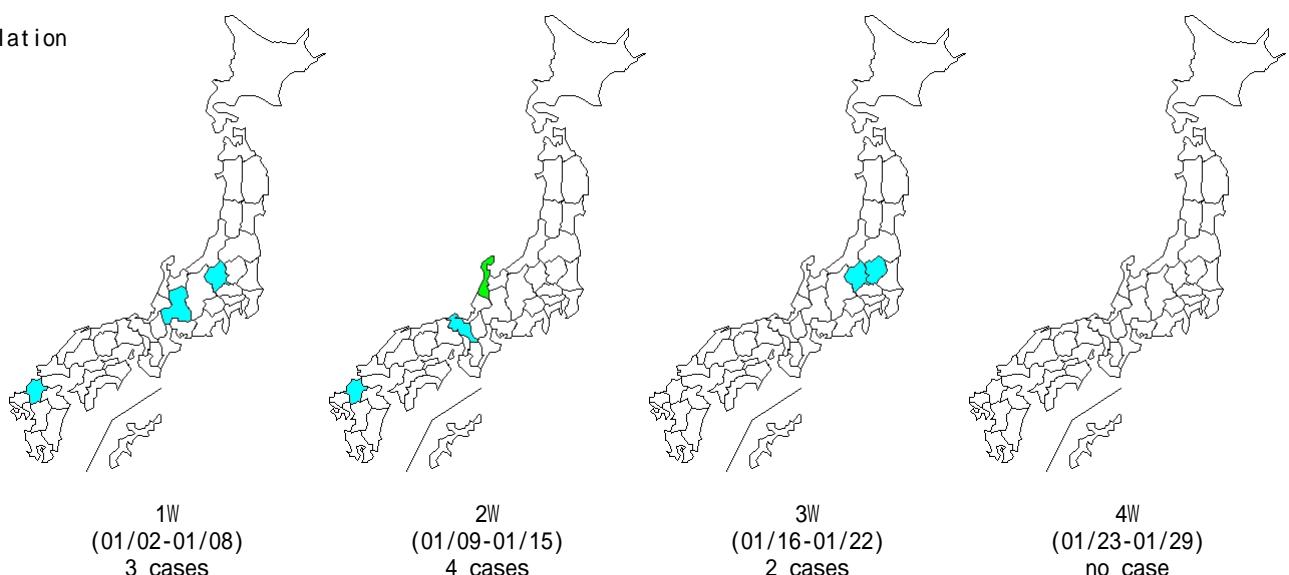
(Infectious Agents Surveillance Report: Data based on the reports received before December 28, 2018 from public health institutes)

IASR

Infectious Agents Surveillance Report

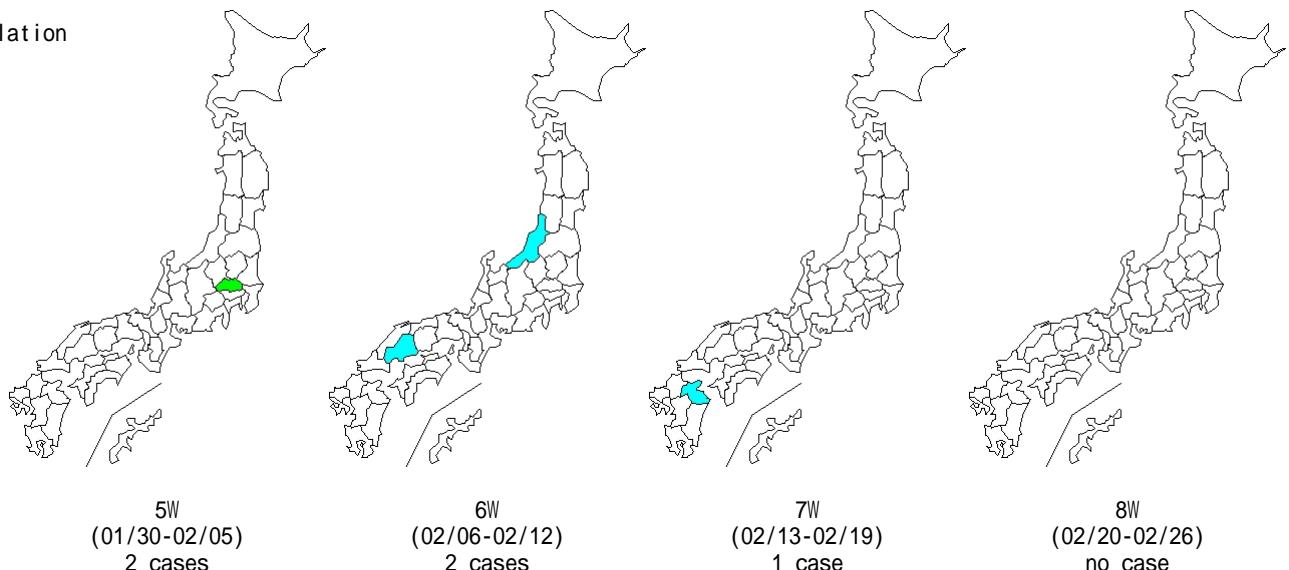
Reports of isolation

■	0
■	1
■	2-5
■	6-10
■	11-



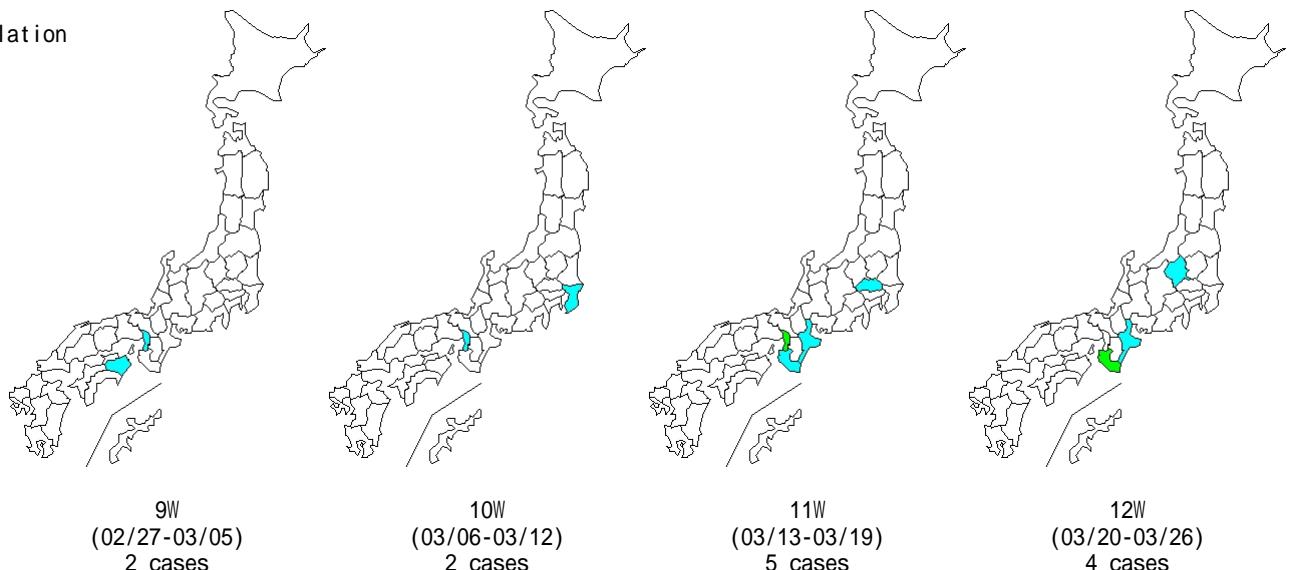
Reports of isolation

■	0
■	1
■	2-5
■	6-10
■	11-



Reports of isolation

■	0
■	1
■	2-5
■	6-10
■	11-



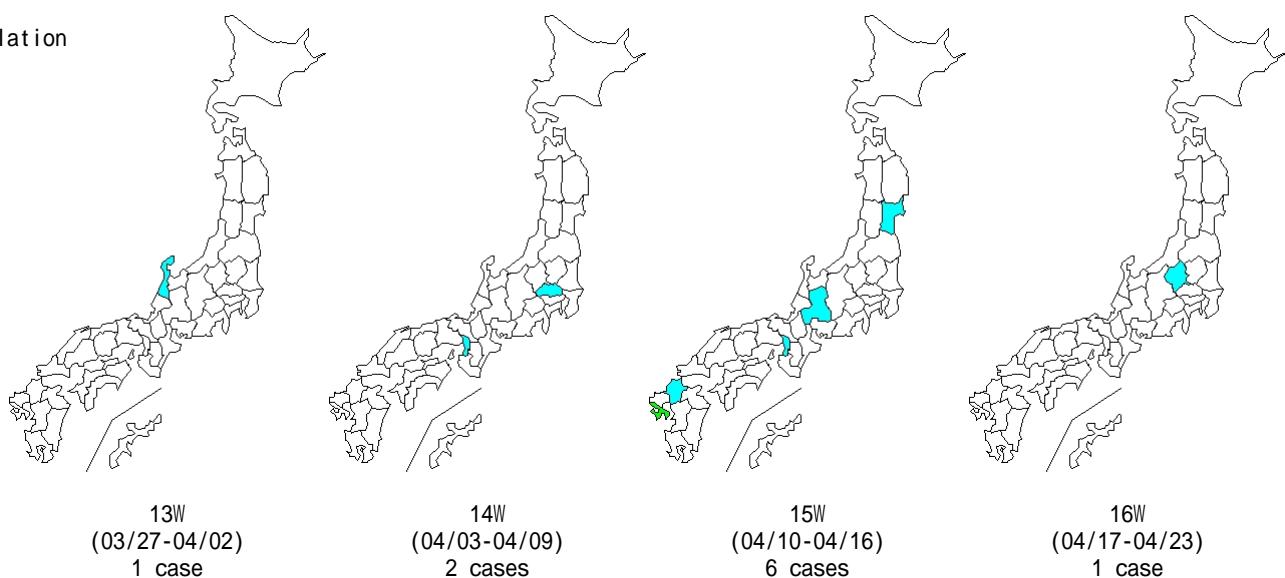
Isolation of VTEC 0157 by prefecture, 2017

(Infectious Agents Surveillance Report: Data based on the reports received before December 28, 2018 from public health institutes)

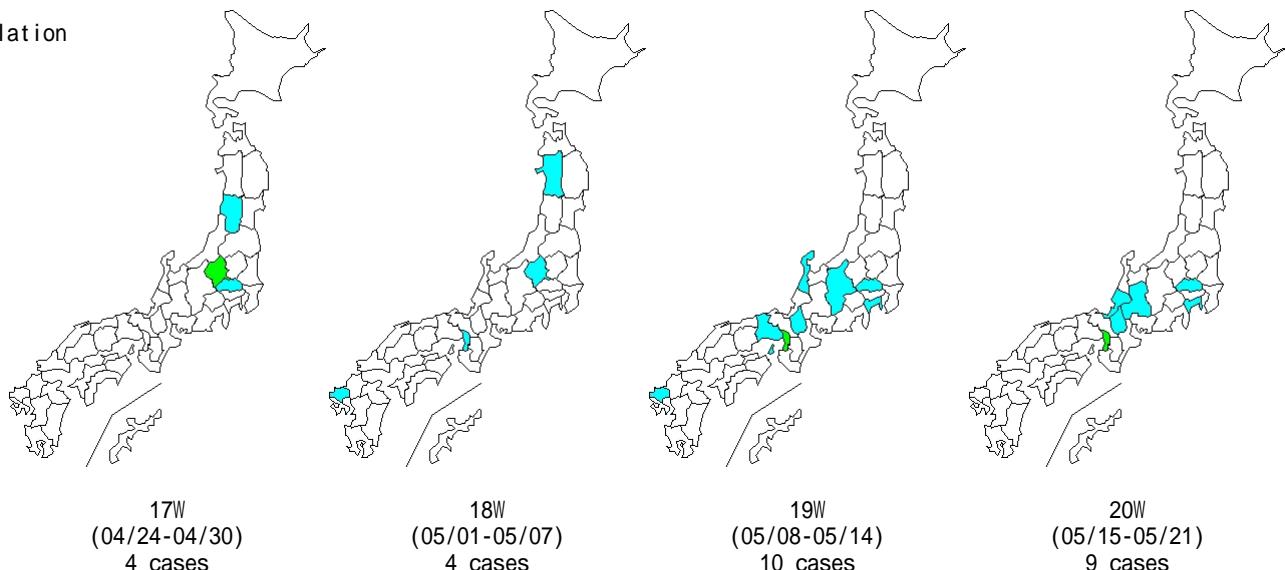
IASR

Infectious Agents Surveillance Report

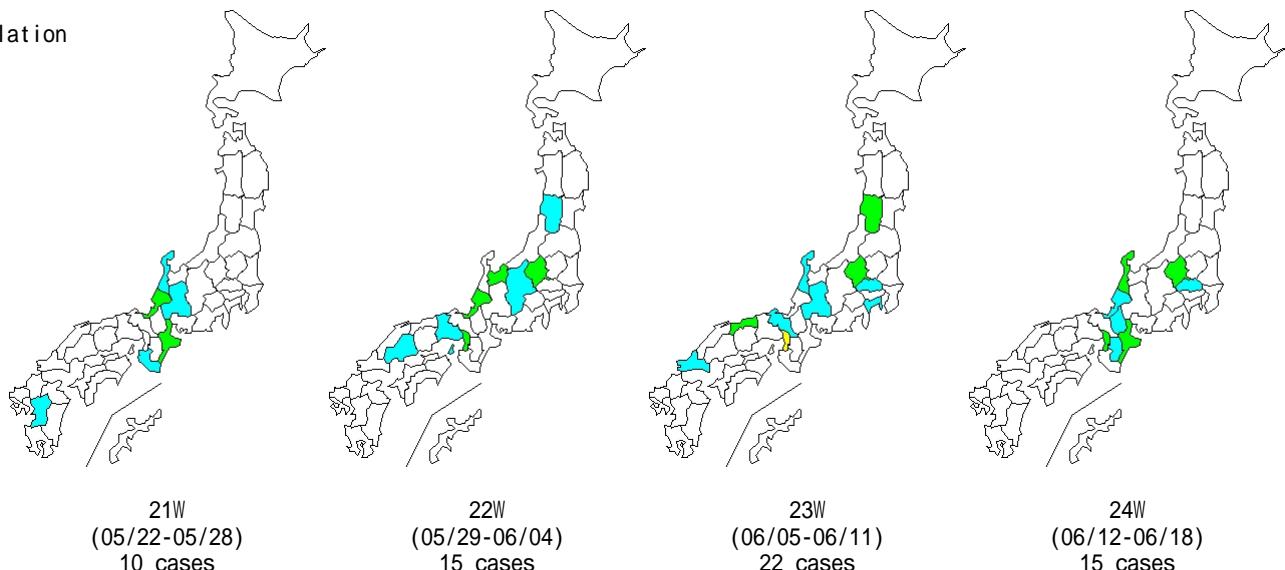
Reports of isolation



Reports of isolation



Reports of isolation



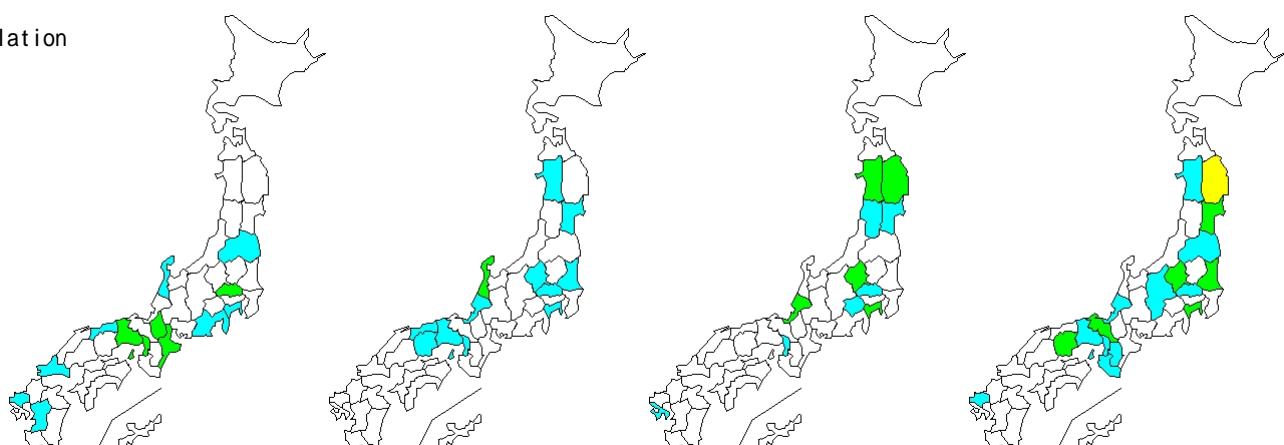
Isolation of VTEC 0157 by prefecture, 2017

(Infectious Agents Surveillance Report: Data based on the reports received before December 28, 2018 from public health institutes)

IASR

Infectious Agents Surveillance Report

Reports of isolation



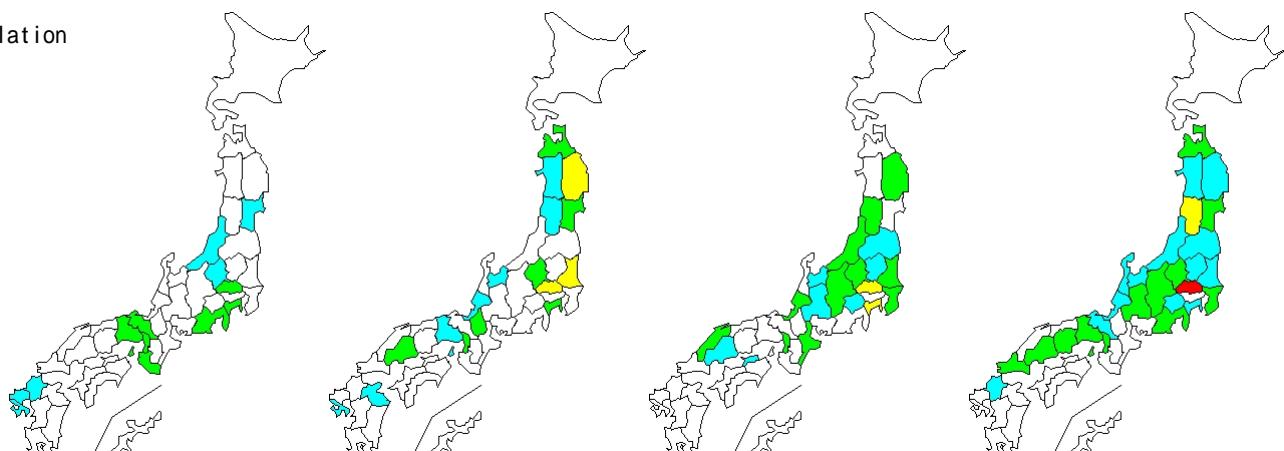
25W
(06/19-06/25)
24 cases

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

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

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

Reports of isolation



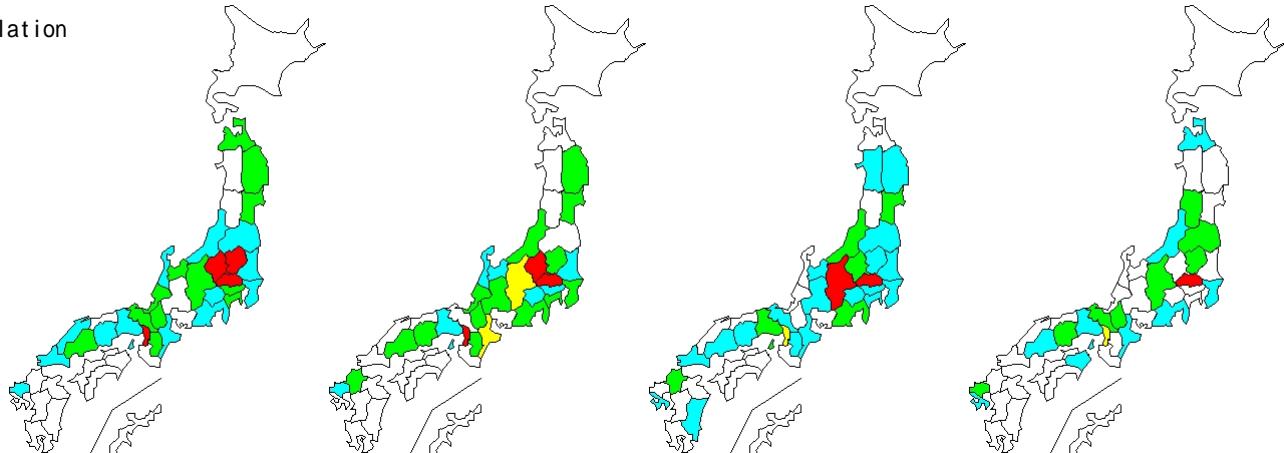
29W
(07/17-07/23)
24 cases

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

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

32W
(08/07-08/13)
65 cases

Reports of isolation



33W
(08/14-08/20)
124 cases

34W
(08/21-08/27)
98 cases

35W
(08/28-09/03)
67 cases

36W
(09/04-09/10)
45 cases

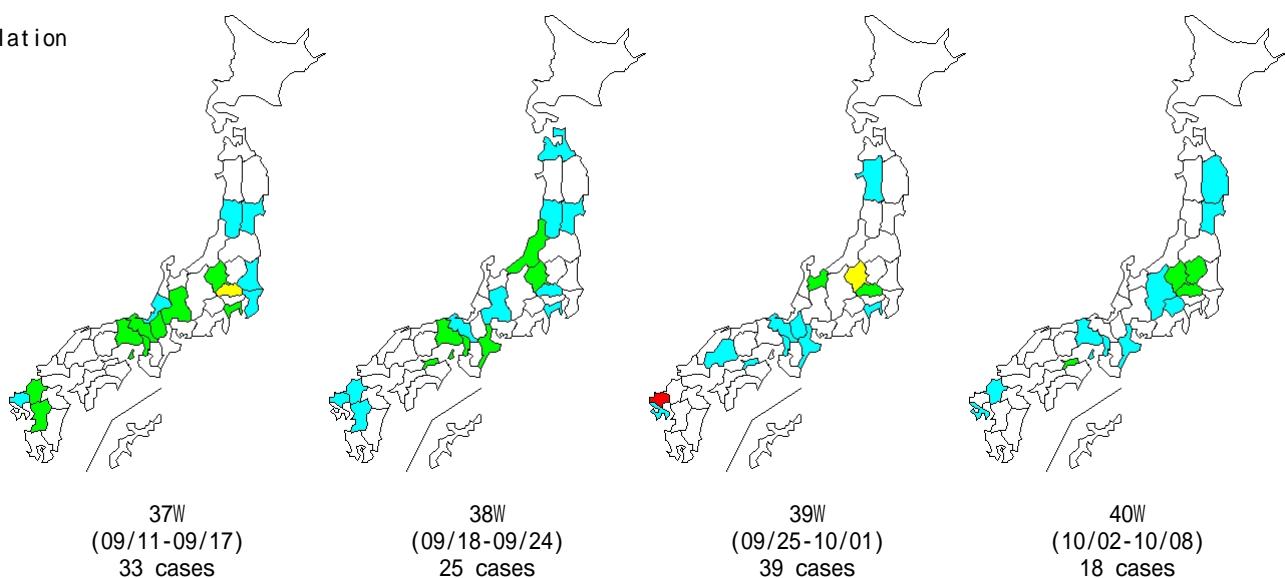
Isolation of VTEC 0157 by prefecture, 2017

(Infectious Agents Surveillance Report: Data based on the reports received before December 28, 2018 from public health institutes)

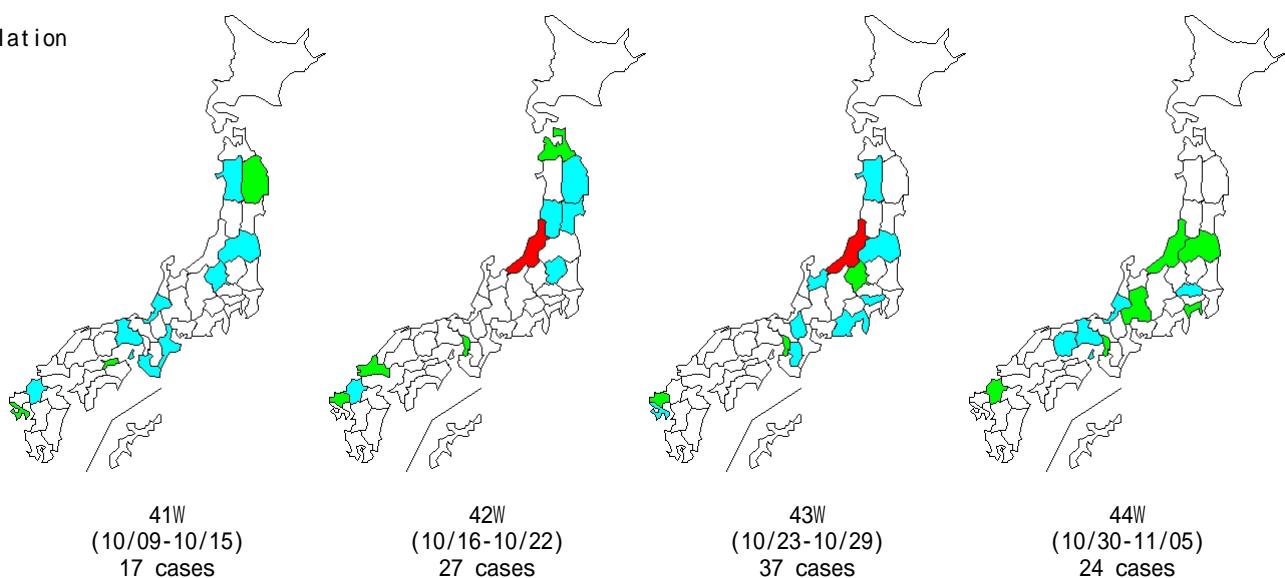
IASR

Infectious Agents Surveillance Report

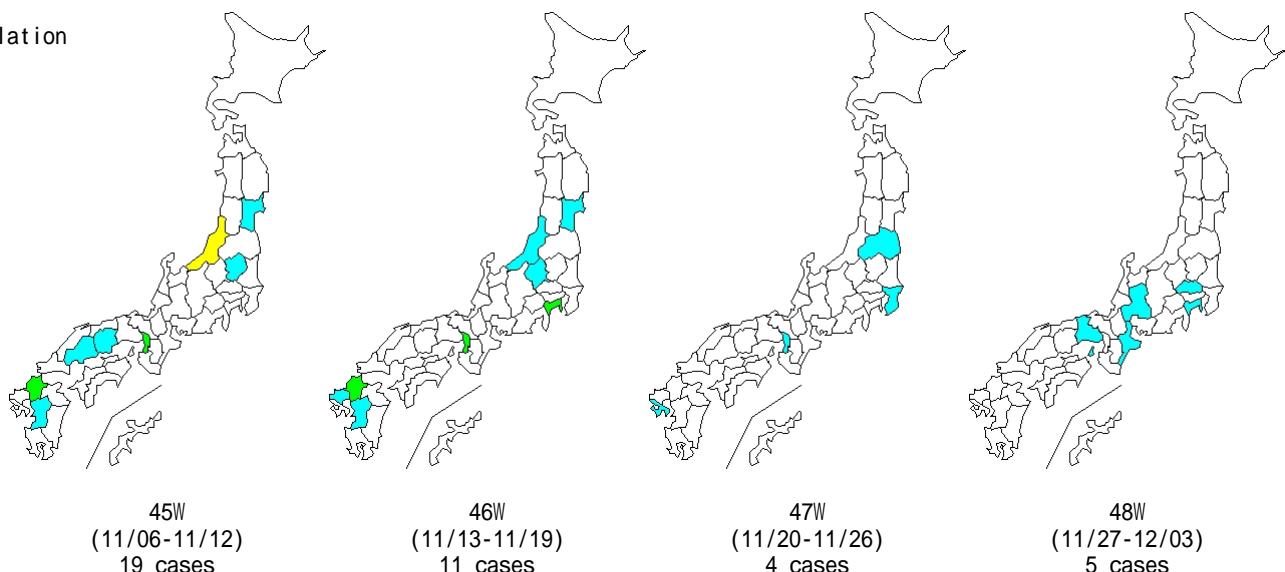
Reports of isolation



Reports of isolation



Reports of isolation



Isolation of VTEC 0157 by prefecture, 2017

(Infectious Agents Surveillance Report: Data based on the reports received before December 28, 2018 from public health institutes)

IASR

Infectious Agents Surveillance Report

