

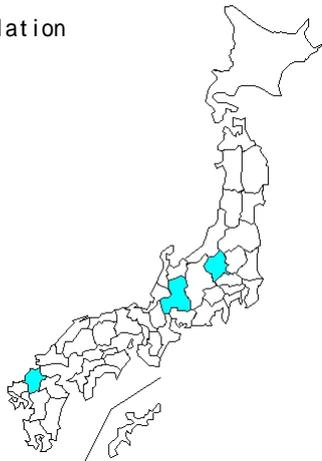
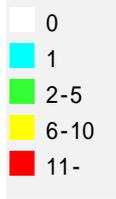
# Isolation of VTEC 0157 by prefecture, 2017

(Infectious Agents Surveillance Report: Data based on the reports received before December 27, 2017 from public health institutes)

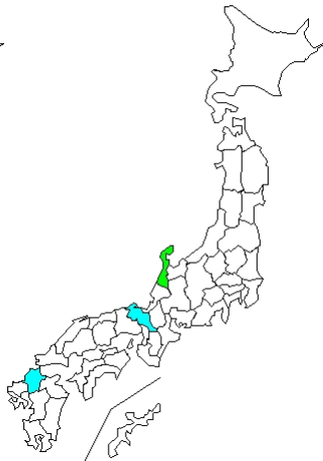


Infectious Agents Surveillance Report

## Reports of isolation



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



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



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

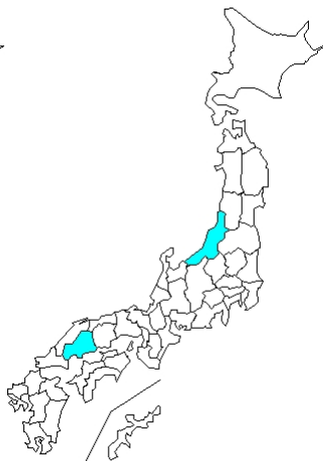


4W  
(01/23-01/29)  
no case

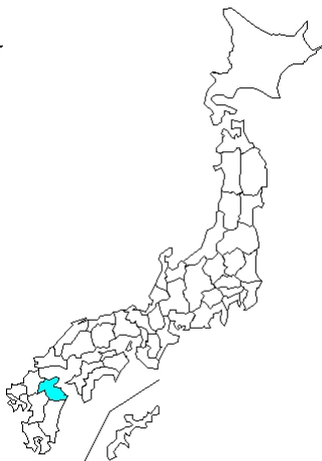
## Reports of isolation



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



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



7W  
(02/13-02/19)  
1 case



8W  
(02/20-02/26)  
no case

## Reports of isolation



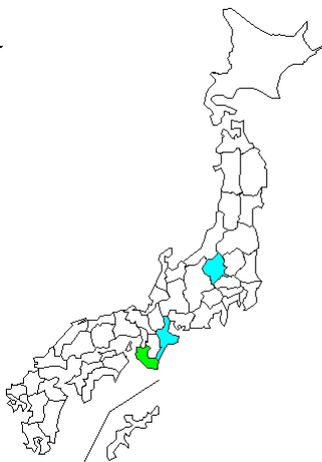
9W  
(02/27-03/05)  
2 cases



10W  
(03/06-03/12)  
1 case



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



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

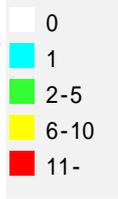
# Isolation of VTEC 0157 by prefecture, 2017

(Infectious Agents Surveillance Report: Data based on the reports received before December 27, 2017 from public health institutes)



Infectious Agents Surveillance Report

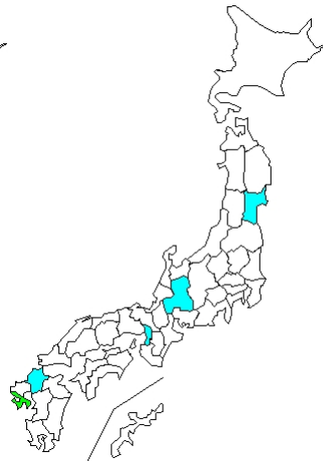
## Reports of isolation



13W  
(03/27-04/02)  
1 case



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

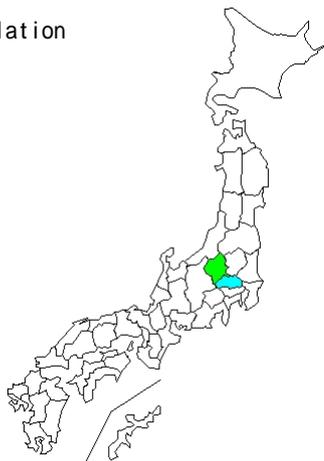
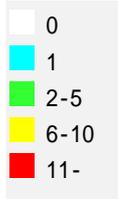


15W  
(04/10-04/16)  
6 cases

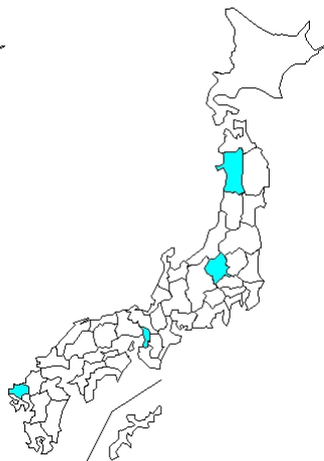


16W  
(04/17-04/23)  
1 case

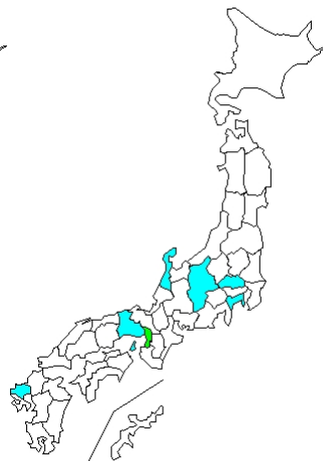
## Reports of isolation



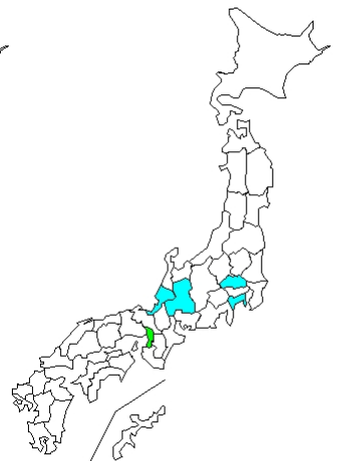
17W  
(04/24-04/30)  
3 cases



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

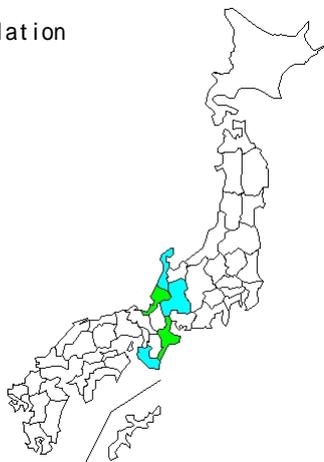
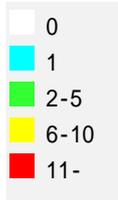


19W  
(05/08-05/14)  
9 cases

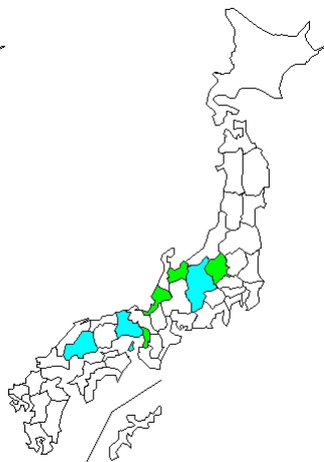


20W  
(05/15-05/21)  
7 cases

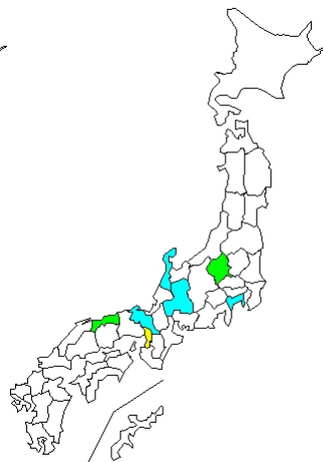
## Reports of isolation



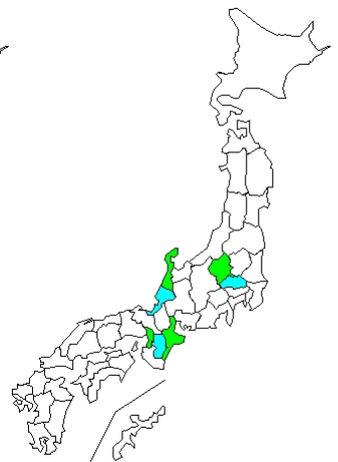
21W  
(05/22-05/28)  
9 cases



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



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



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

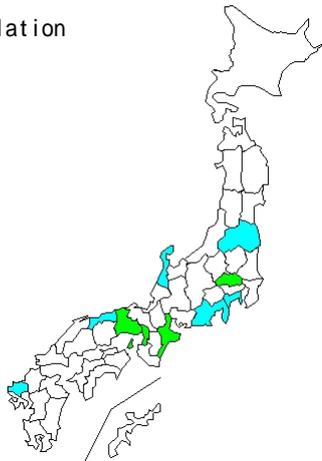
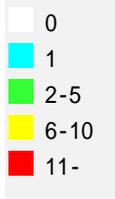
# Isolation of VTEC 0157 by prefecture, 2017

(Infectious Agents Surveillance Report: Data based on the reports received before December 27, 2017 from public health institutes)

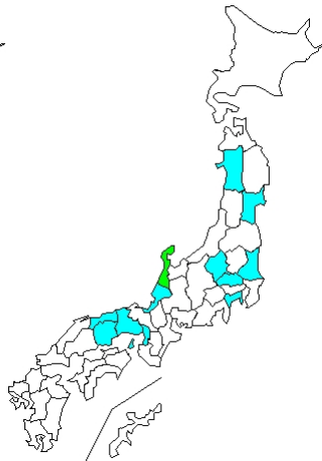


Infectious Agents Surveillance Report

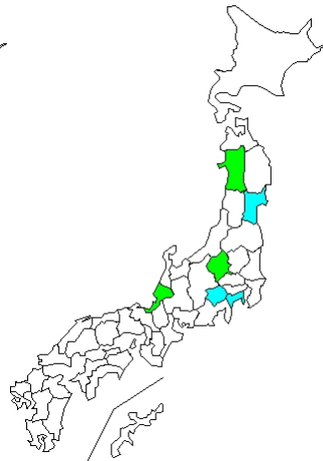
## Reports of isolation



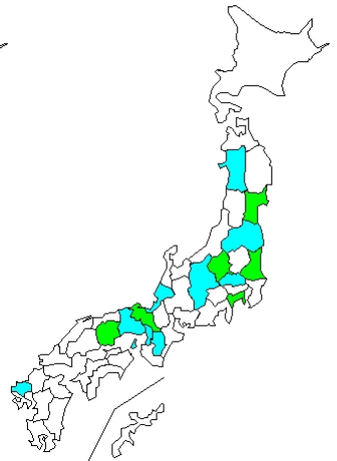
25W  
(06/19-06/25)  
15 cases



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

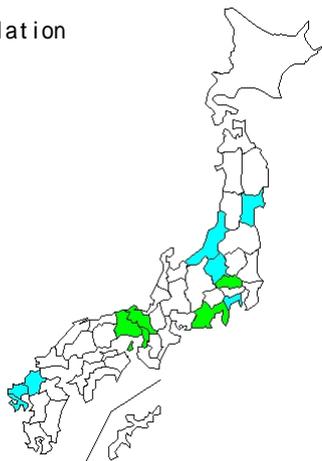
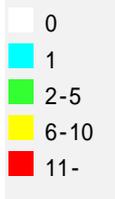


27W  
(07/03-07/09)  
10 cases

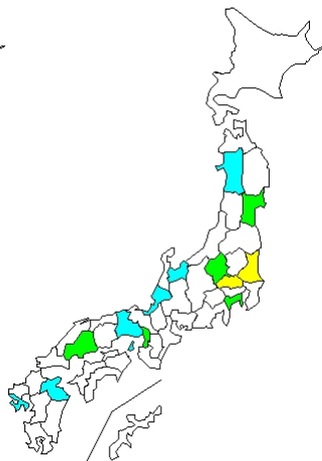


28W  
(07/10-07/16)  
29 cases

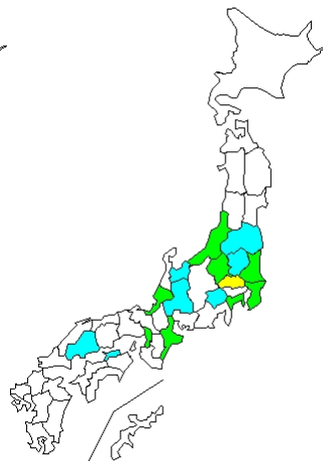
## Reports of isolation



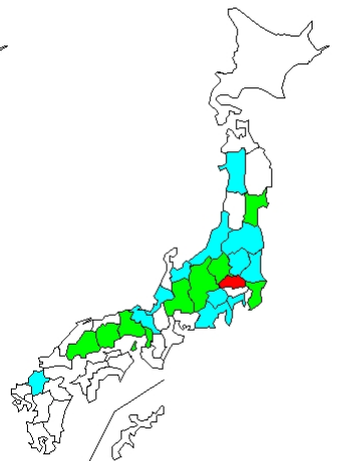
29W  
(07/17-07/23)  
20 cases



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

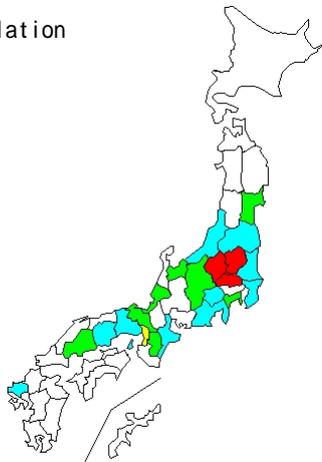
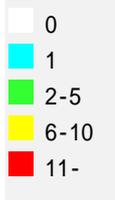


31W  
(07/31-08/06)  
42 cases

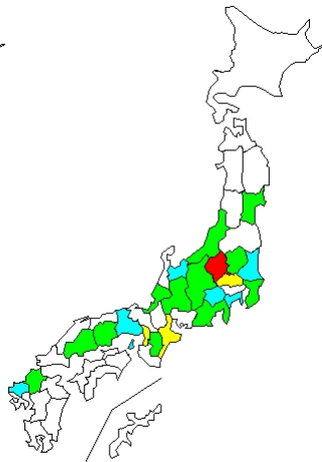


32W  
(08/07-08/13)  
48 cases

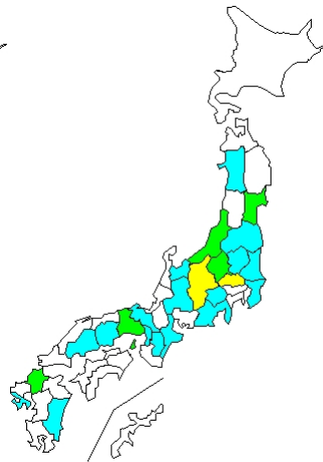
## Reports of isolation



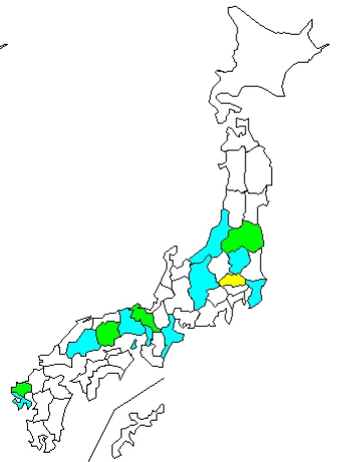
33W  
(08/14-08/20)  
97 cases



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



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



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

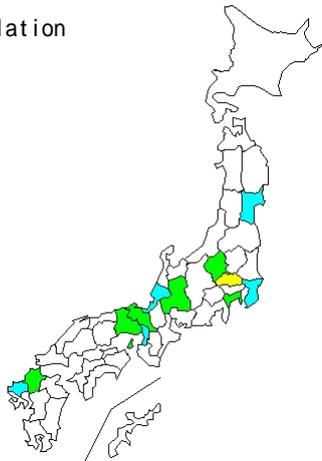
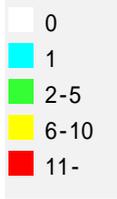
# Isolation of VTEC O157 by prefecture, 2017

(Infectious Agents Surveillance Report: Data based on the reports received before December 27, 2017 from public health institutes)

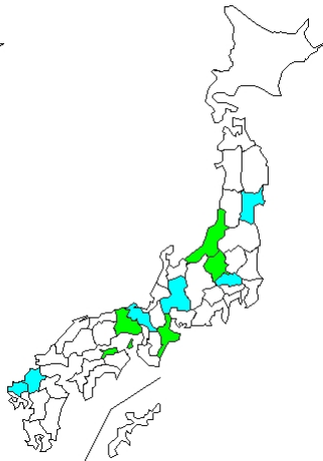


Infectious Agents Surveillance Report

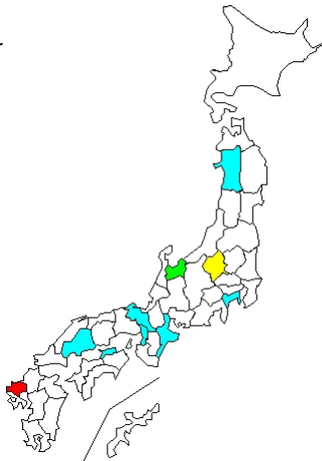
## Reports of isolation



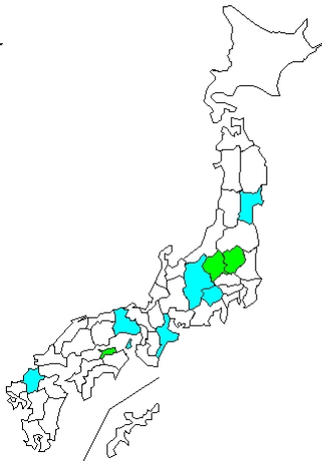
37W  
(09/11-09/17)  
25 cases



38W  
(09/18-09/24)  
19 cases

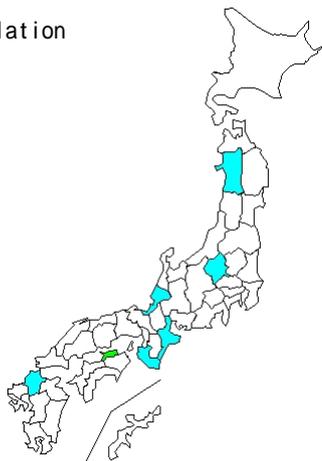
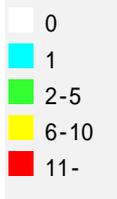


39W  
(09/25-10/01)  
35 cases

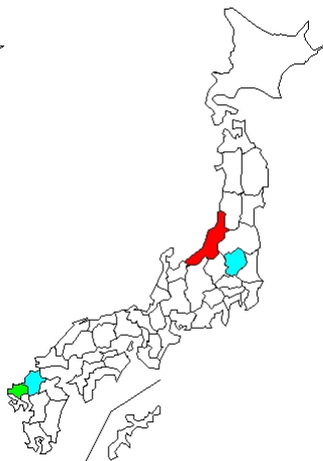


40W  
(10/02-10/08)  
12 cases

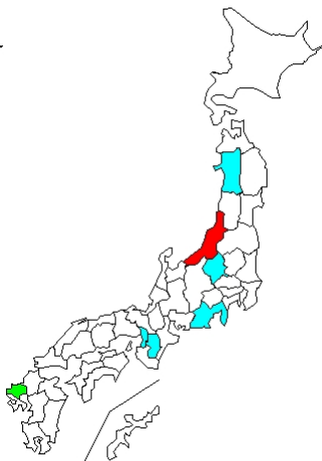
## Reports of isolation



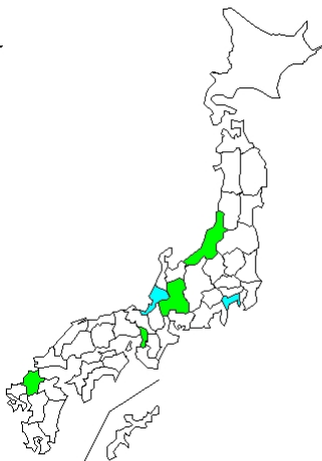
41W  
(10/09-10/15)  
9 cases



42W  
(10/16-10/22)  
15 cases

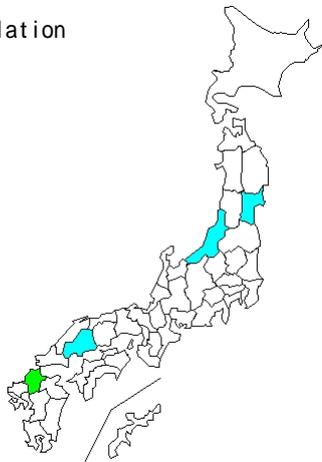
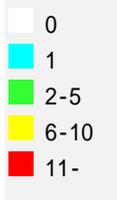


43W  
(10/23-10/29)  
25 cases

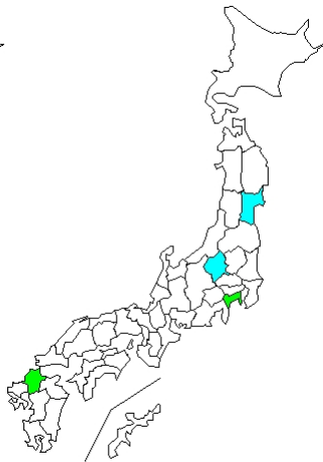


44W  
(10/30-11/05)  
13 cases

## Reports of isolation



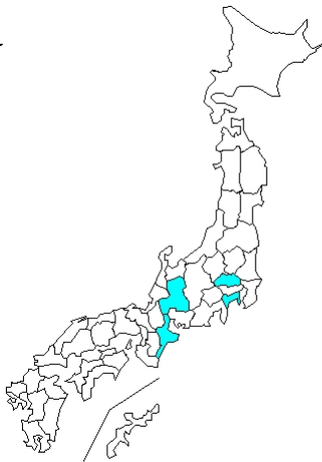
45W  
(11/06-11/12)  
5 cases



46W  
(11/13-11/19)  
6 cases



47W  
(11/20-11/26)  
1 case



48W  
(11/27-12/03)  
4 cases

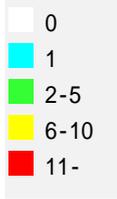
# Isolation of VTEC 0157 by prefecture, 2017

(Infectious Agents Surveillance Report: Data based on the reports received before December 27, 2017 from public health institutes)



Infectious Agents Surveillance Report

## Reports of isolation



49W  
(12/04-12/10)  
1 case



50W  
(12/11-12/17)  
no case



51W  
(12/18-12/24)  
no case



52W  
(12/25-12/31)  
no case

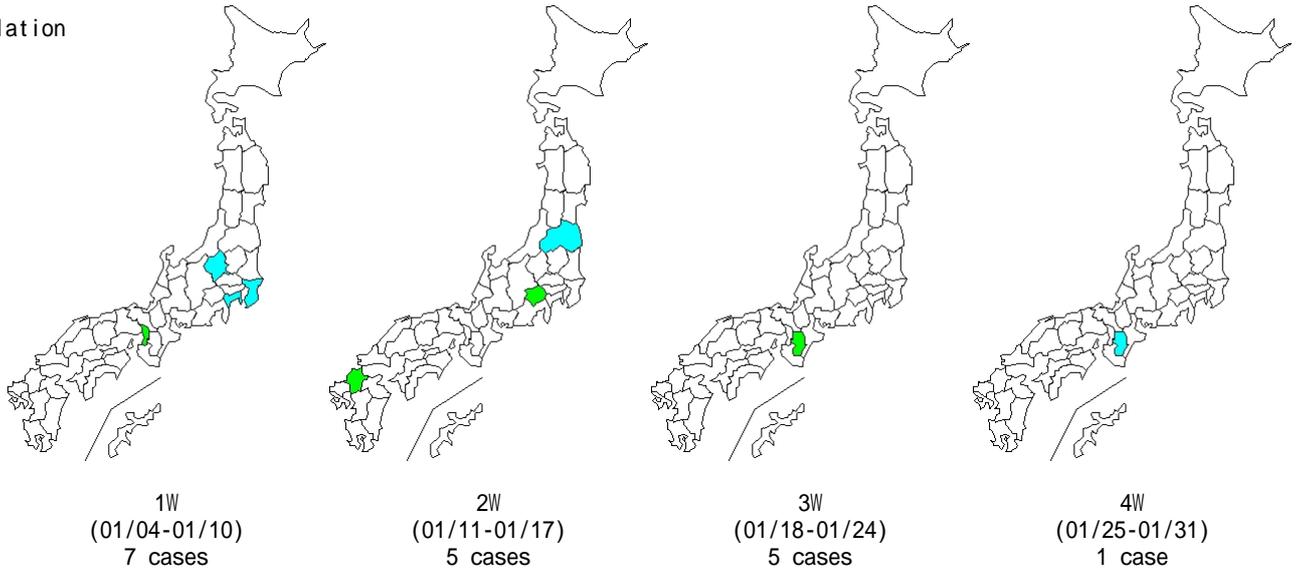
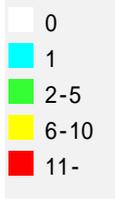
# Isolation of VTEC 0157 by prefecture, 2016

(Infectious Agents Surveillance Report: Data based on the reports received before December 27, 2017 from public health institutes)

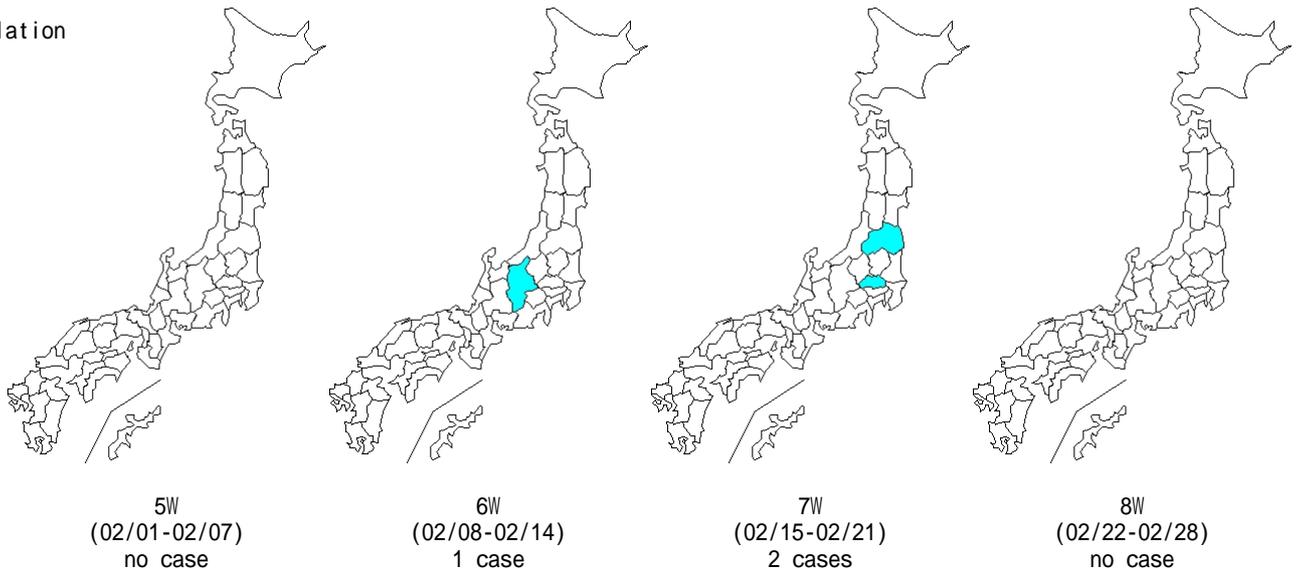
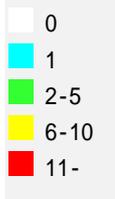


Infectious Agents Surveillance Report

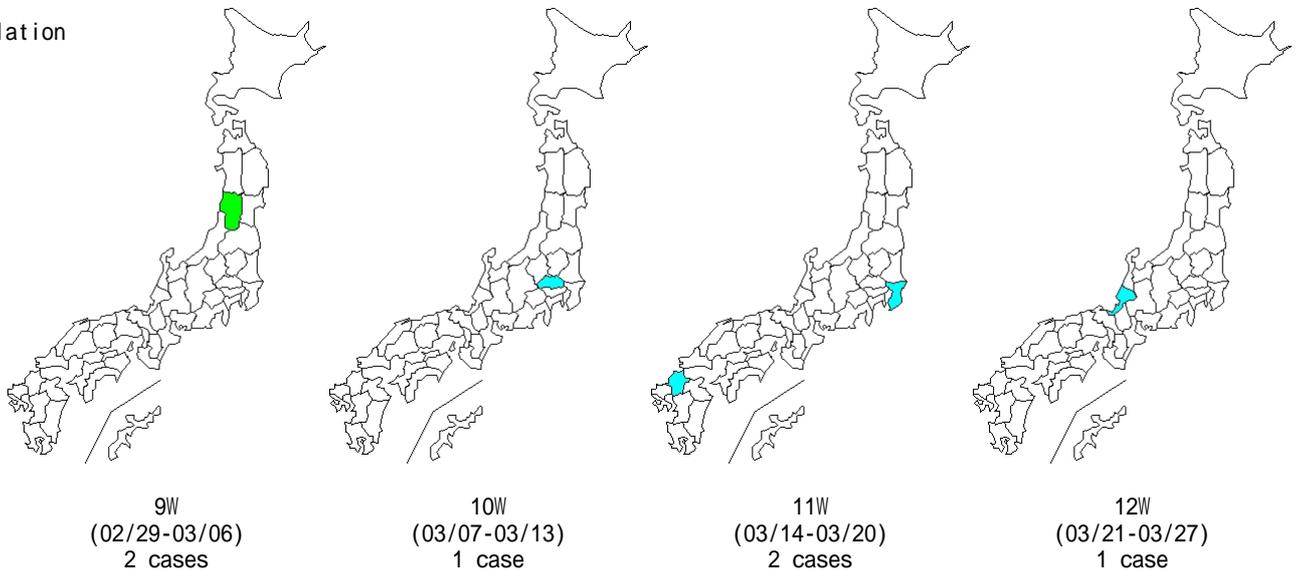
## Reports of isolation



## Reports of isolation



## Reports of isolation



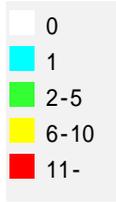
# Isolation of VTEC 0157 by prefecture, 2016

(Infectious Agents Surveillance Report: Data based on the reports received before December 27, 2017 from public health institutes)



Infectious Agents Surveillance Report

## Reports of isolation



13W  
(03/28-04/03)  
2 cases



14W  
(04/04-04/10)  
2 cases

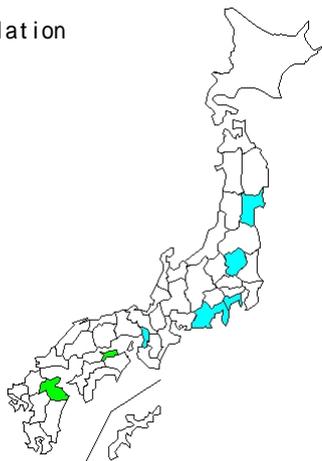
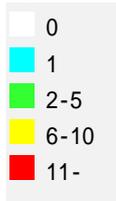


15W  
(04/11-04/17)  
1 case

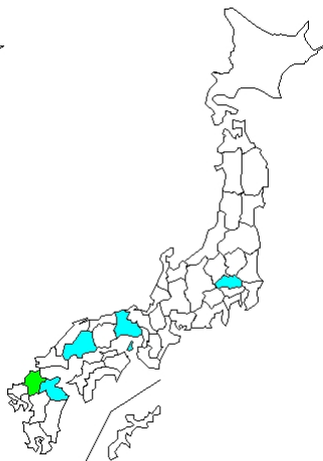


16W  
(04/18-04/24)  
2 cases

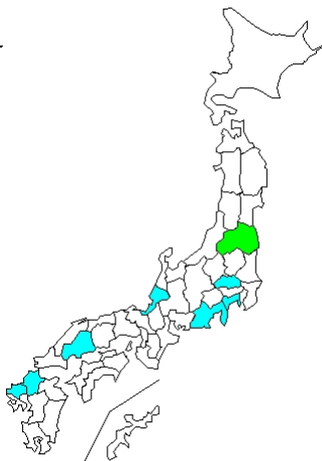
## Reports of isolation



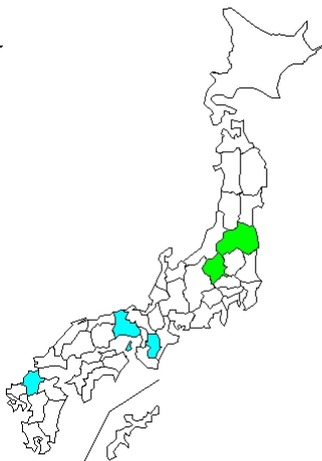
17W  
(04/25-05/01)  
11 cases



18W  
(05/02-05/08)  
6 cases

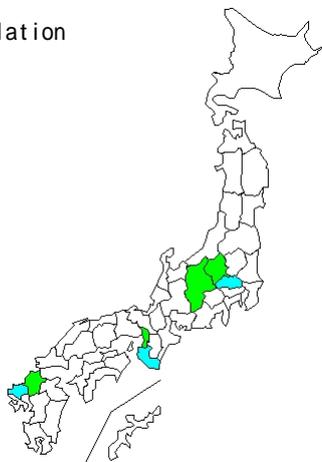


19W  
(05/09-05/15)  
9 cases

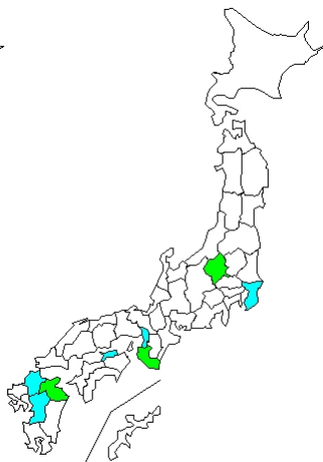


20W  
(05/16-05/22)  
9 cases

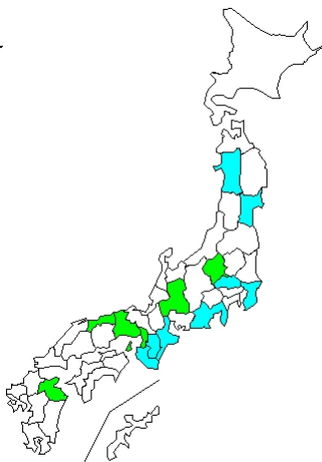
## Reports of isolation



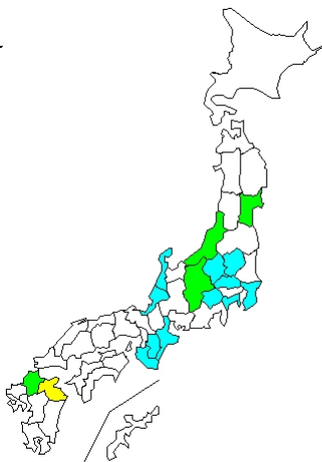
21W  
(05/23-05/29)  
15 cases



22W  
(05/30-06/05)  
12 cases



23W  
(06/06-06/12)  
27 cases



24W  
(06/13-06/19)  
27 cases

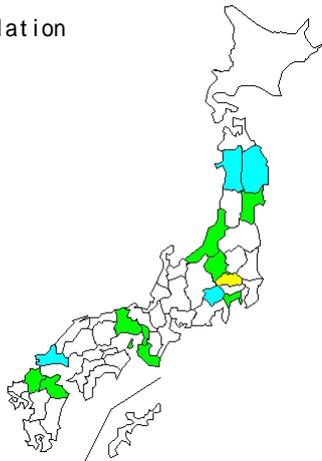
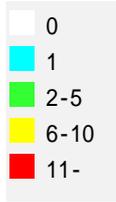
# Isolation of VTEC 0157 by prefecture, 2016

(Infectious Agents Surveillance Report: Data based on the reports received before December 27, 2017 from public health institutes)

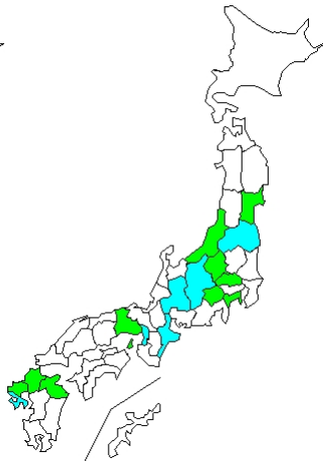


Infectious Agents Surveillance Report

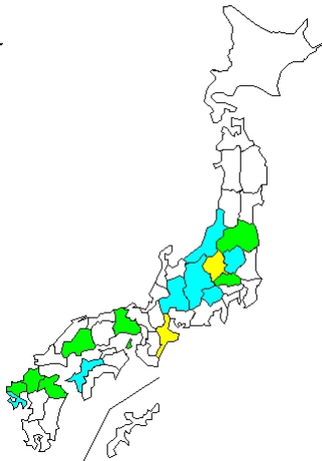
## Reports of isolation



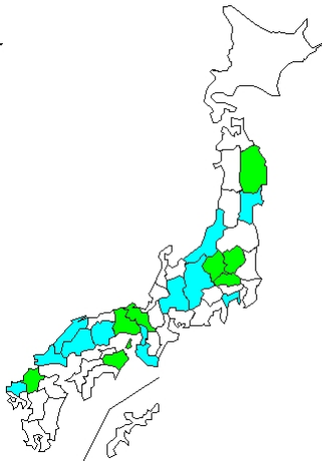
25W  
(06/20-06/26)  
33 cases



26W  
(06/27-07/03)  
36 cases

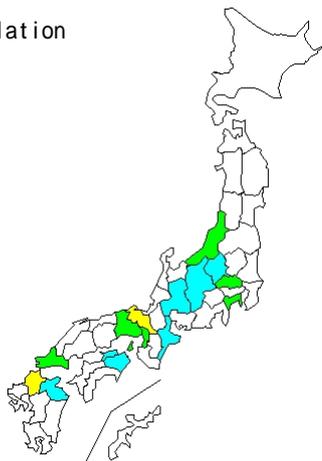
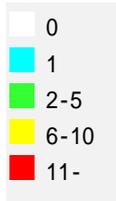


27W  
(07/04-07/10)  
40 cases

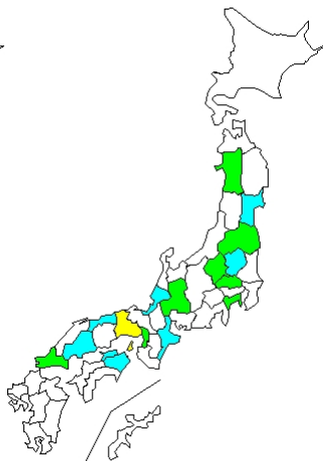


28W  
(07/11-07/17)  
38 cases

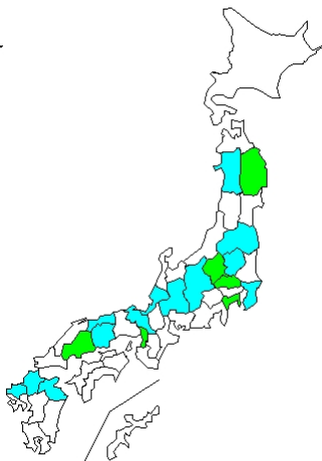
## Reports of isolation



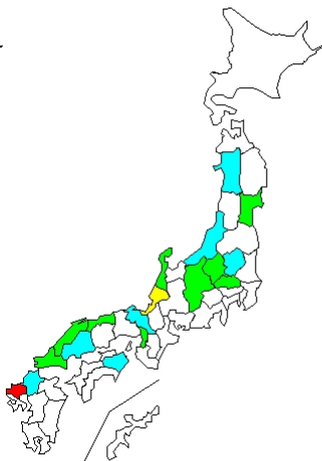
29W  
(07/18-07/24)  
40 cases



30W  
(07/25-07/31)  
42 cases

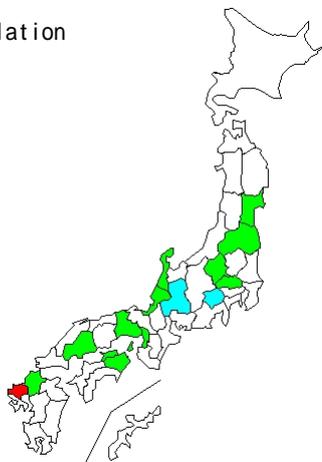


31W  
(08/01-08/07)  
33 cases

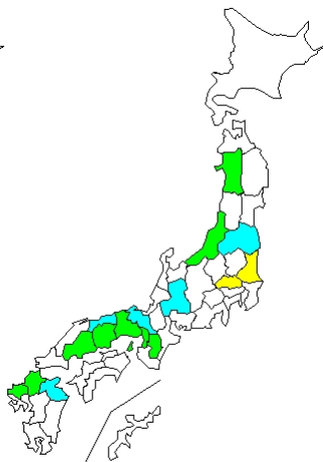


32W  
(08/08-08/14)  
79 cases

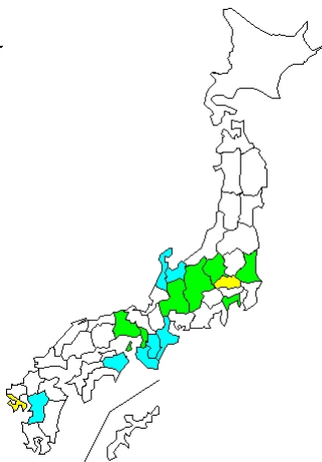
## Reports of isolation



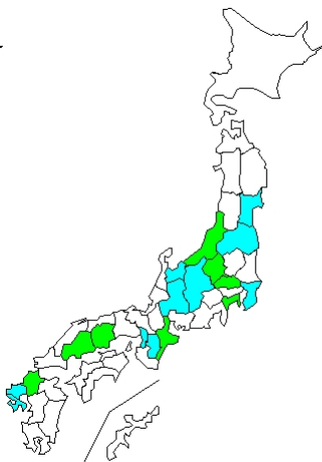
33W  
(08/15-08/21)  
52 cases



34W  
(08/22-08/28)  
44 cases



35W  
(08/29-09/04)  
43 cases



36W  
(09/05-09/11)  
34 cases

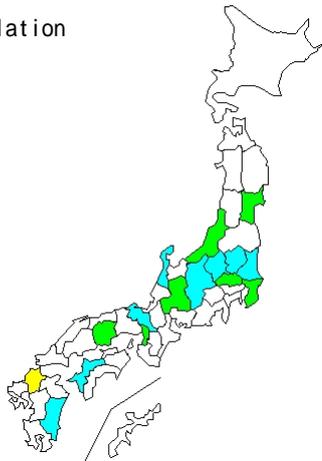
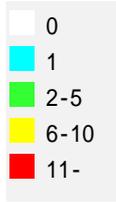
# Isolation of VTEC 0157 by prefecture, 2016

(Infectious Agents Surveillance Report: Data based on the reports received before December 27, 2017 from public health institutes)

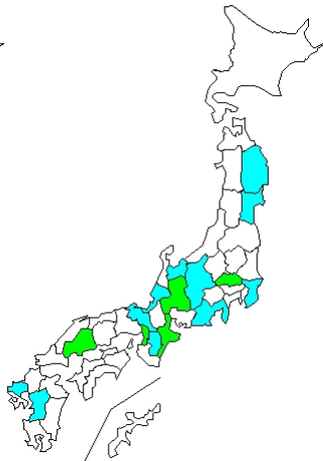


Infectious Agents Surveillance Report

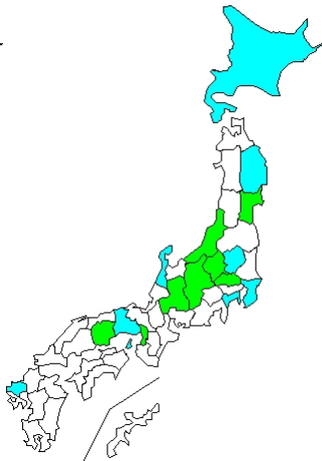
## Reports of isolation



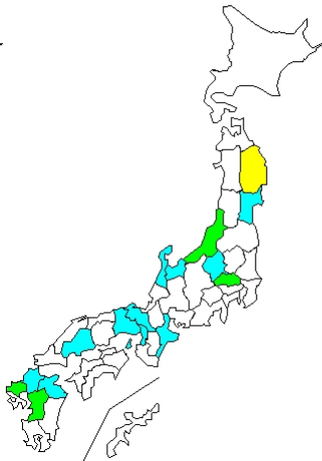
37W  
(09/12-09/18)  
31 cases



38W  
(09/19-09/25)  
23 cases

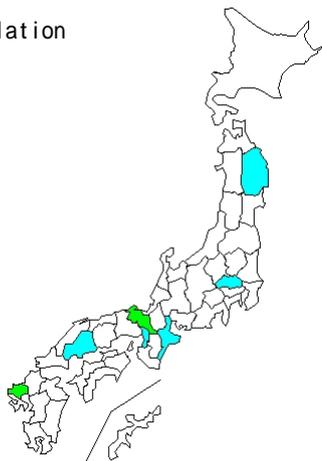
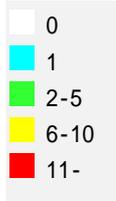


39W  
(09/26-10/02)  
26 cases

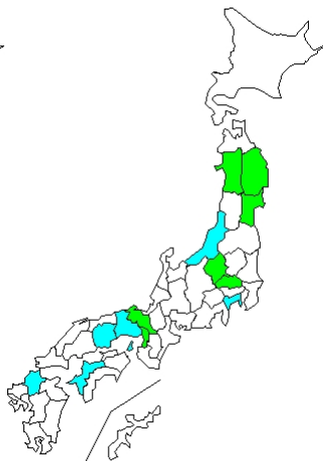


40W  
(10/03-10/09)  
25 cases

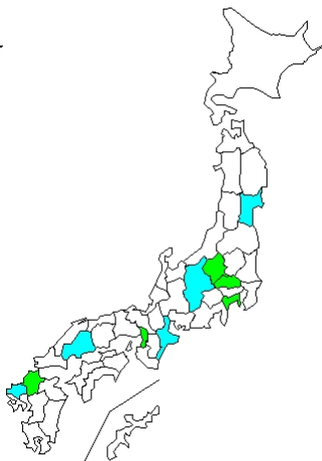
## Reports of isolation



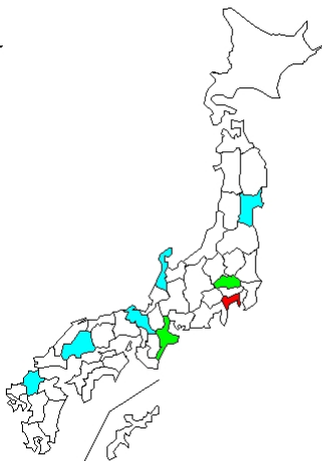
41W  
(10/10-10/16)  
11 cases



42W  
(10/17-10/23)  
21 cases

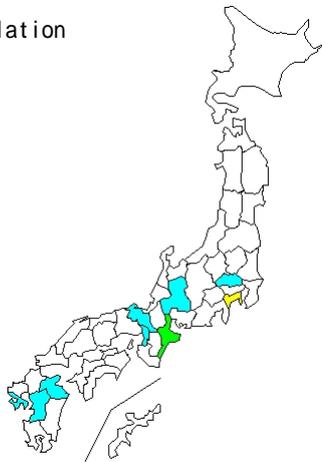
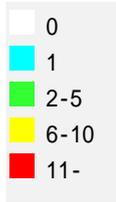


43W  
(10/24-10/30)  
23 cases

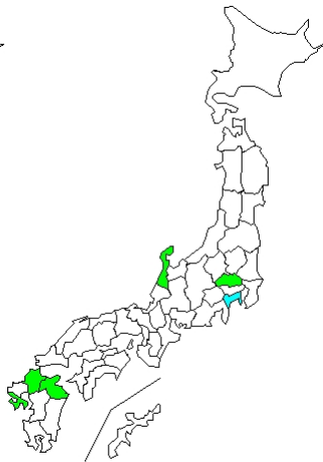


44W  
(10/31-11/06)  
20 cases

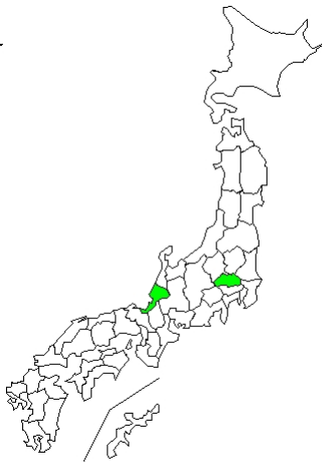
## Reports of isolation



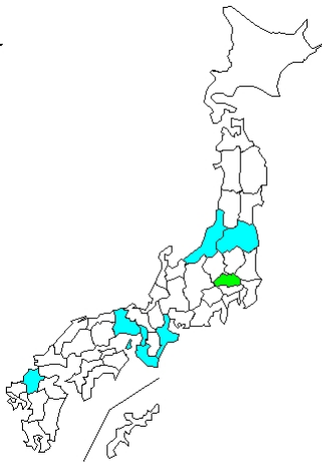
45W  
(11/07-11/13)  
18 cases



46W  
(11/14-11/20)  
13 cases



47W  
(11/21-11/27)  
5 cases



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

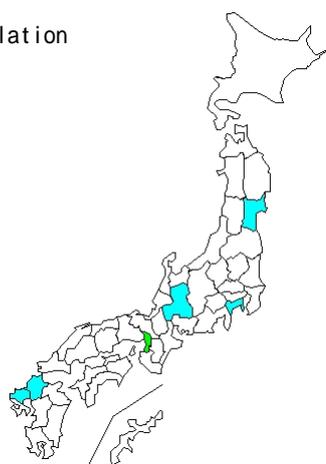
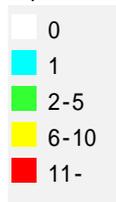
# Isolation of VTEC 0157 by prefecture, 2016

(Infectious Agents Surveillance Report: Data based on the reports received before December 27, 2017 from public health institutes)



Infectious Agents Surveillance Report

## Reports of isolation



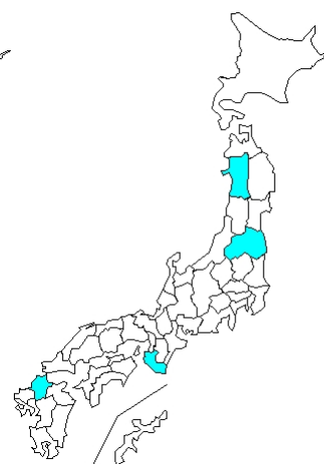
49W  
(12/05-12/11)  
8 cases



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



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



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