

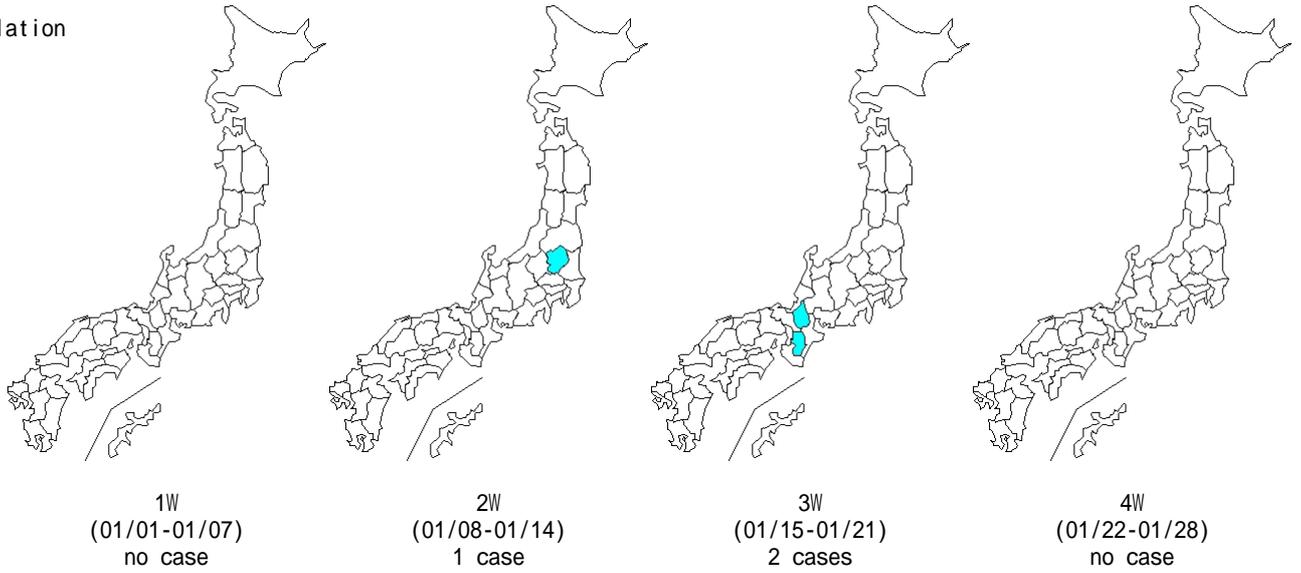
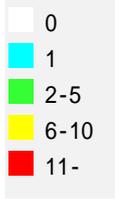
Isolation of VTEC O26 by prefecture, 2018

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

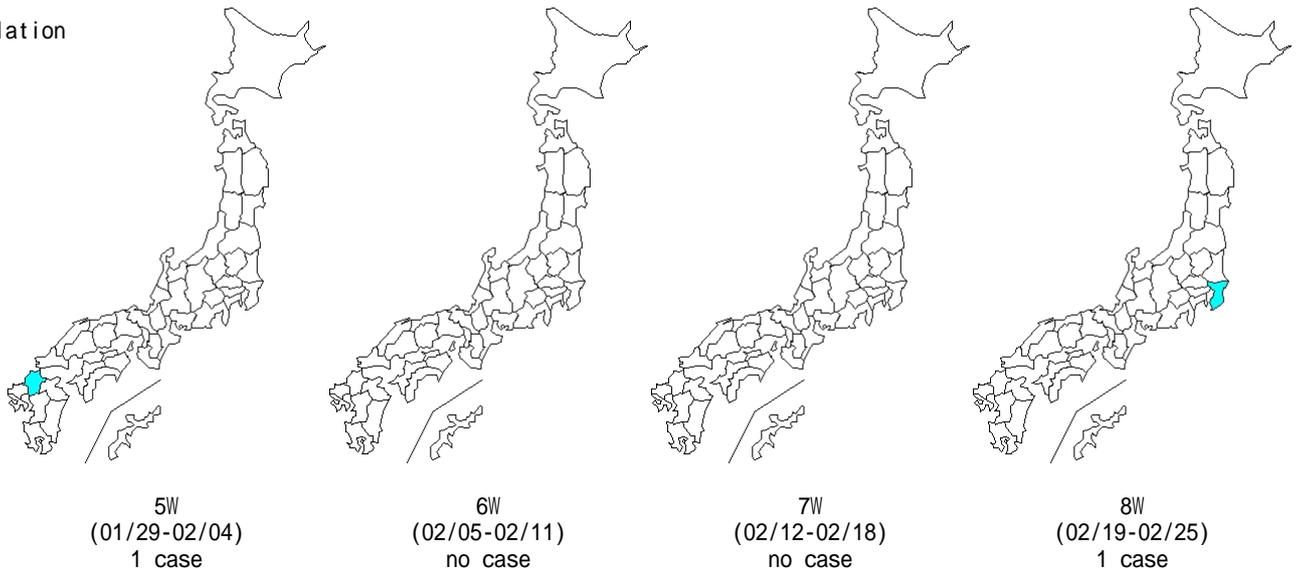


Infectious Agents Surveillance Report

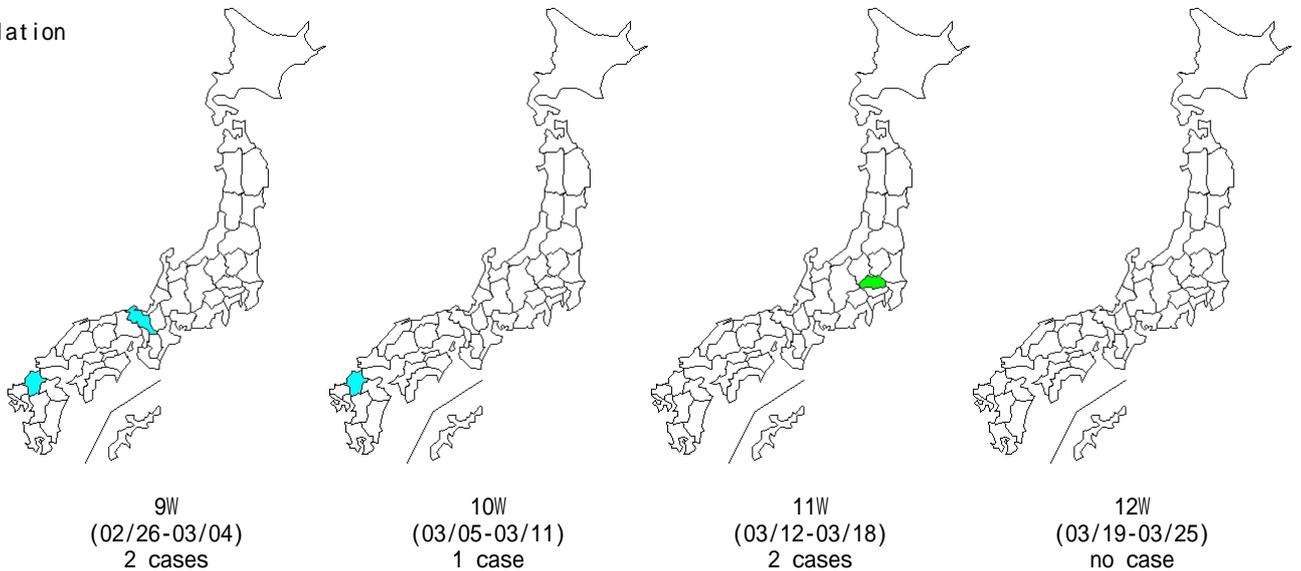
Reports of isolation



Reports of isolation



Reports of isolation



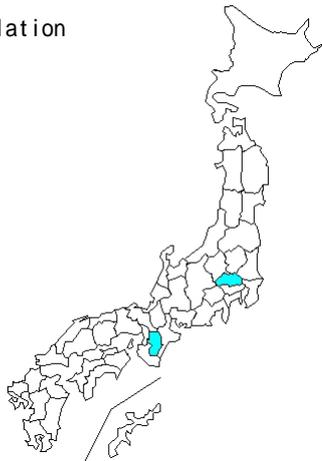
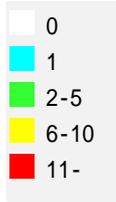
Isolation of VTEC O26 by prefecture, 2018

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



Infectious Agents Surveillance Report

Reports of isolation



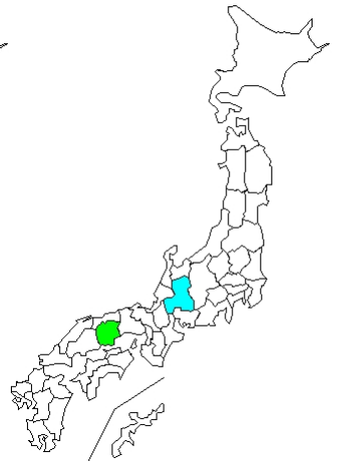
13W
(03/26-04/01)
2 cases



14W
(04/02-04/08)
1 case



15W
(04/09-04/15)
1 case



16W
(04/16-04/22)
4 cases

Reports of isolation



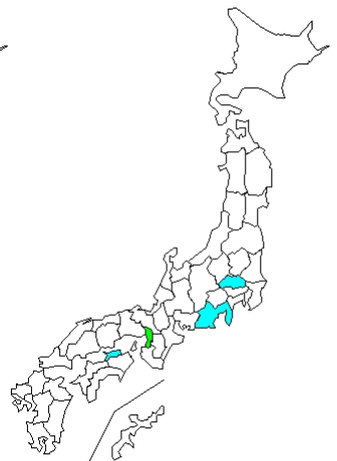
17W
(04/23-04/29)
2 cases



18W
(04/30-05/06)
no case

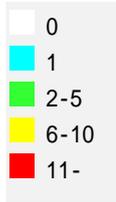


19W
(05/07-05/13)
3 cases



20W
(05/14-05/20)
5 cases

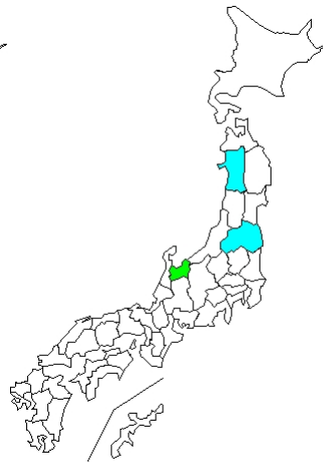
Reports of isolation



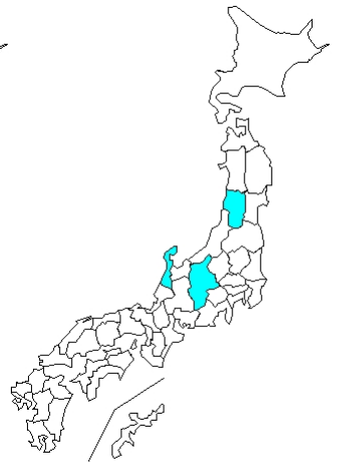
21W
(05/21-05/27)
37 cases



22W
(05/28-06/03)
19 cases



23W
(06/04-06/10)
4 cases



24W
(06/11-06/17)
3 cases

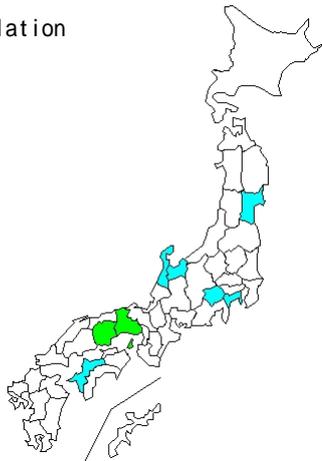
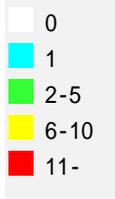
Isolation of VTEC O26 by prefecture, 2018

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

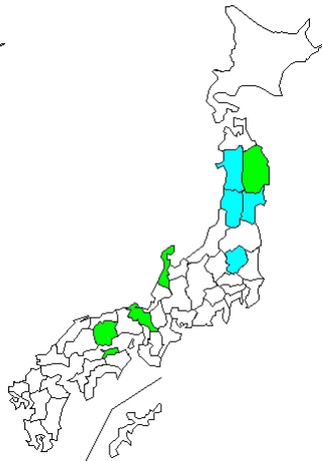


Infectious Agents Surveillance Report

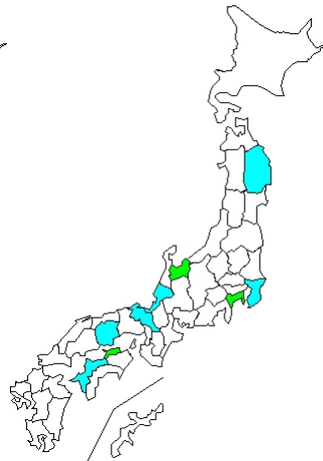
Reports of isolation



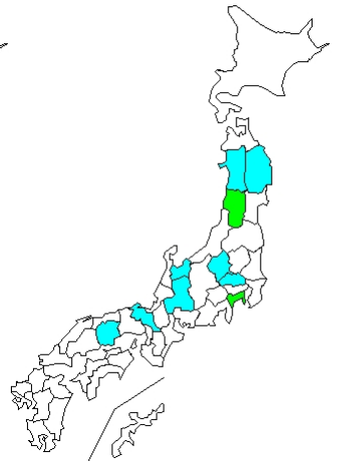
25W
(06/18-06/24)
10 cases



26W
(06/25-07/01)
17 cases

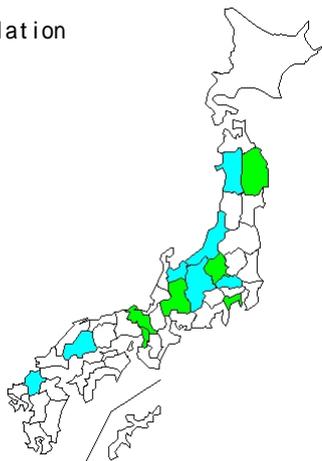
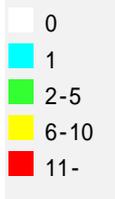


27W
(07/02-07/08)
13 cases

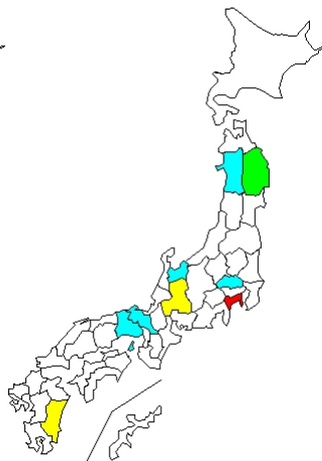


28W
(07/09-07/15)
13 cases

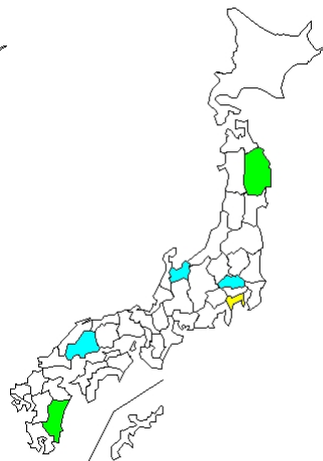
Reports of isolation



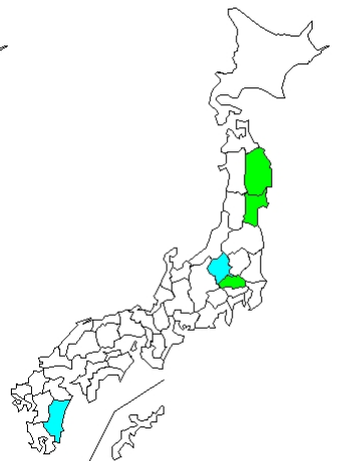
29W
(07/16-07/22)
26 cases



30W
(07/23-07/29)
39 cases

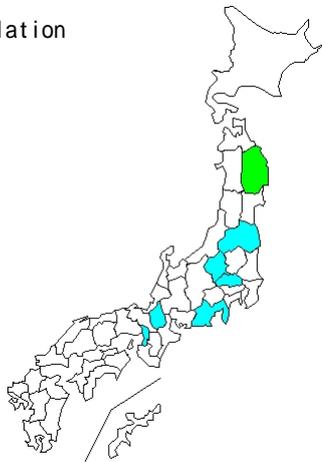
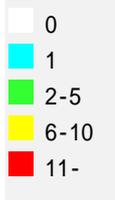


31W
(07/30-08/05)
17 cases

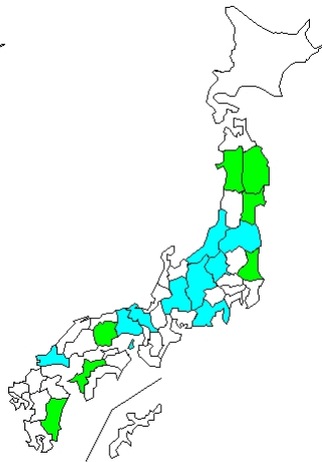


32W
(08/06-08/12)
9 cases

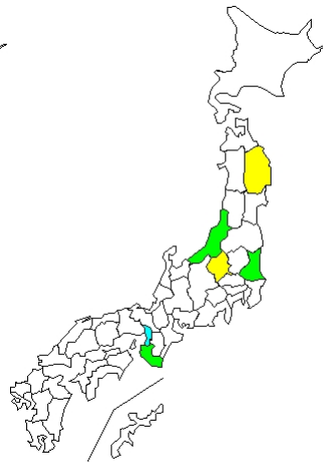
Reports of isolation



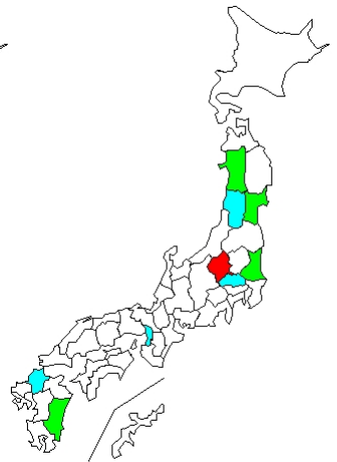
33W
(08/13-08/19)
11 cases



34W
(08/20-08/26)
27 cases



35W
(08/27-09/02)
27 cases



36W
(09/03-09/09)
25 cases

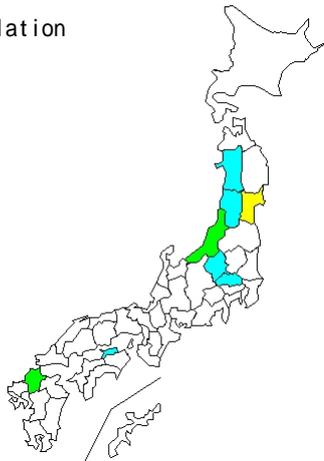
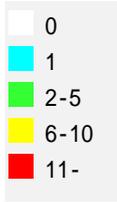
Isolation of VTEC O26 by prefecture, 2018

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

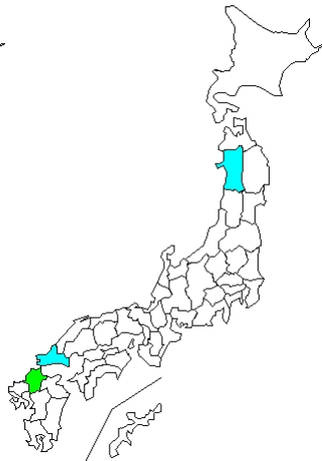


Infectious Agents Surveillance Report

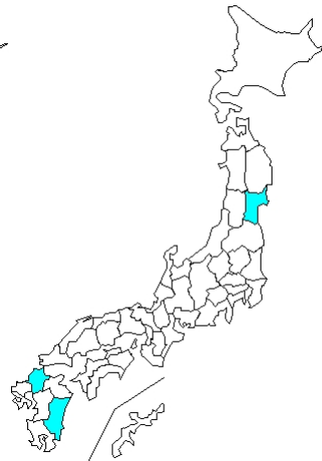
Reports of isolation



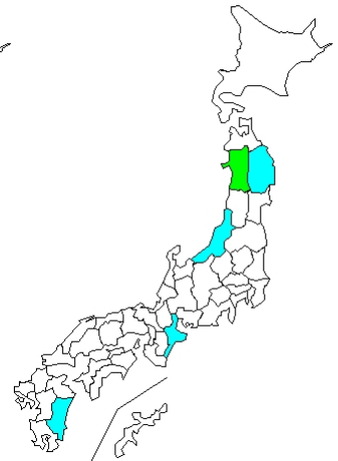
37W
(09/10-09/16)
19 cases



38W
(09/17-09/23)
5 cases

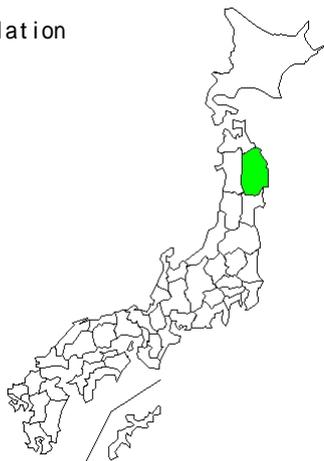
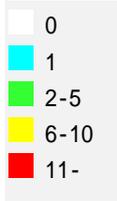


39W
(09/24-09/30)
3 cases

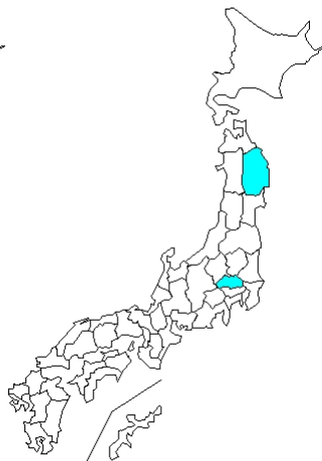


40W
(10/01-10/07)
9 cases

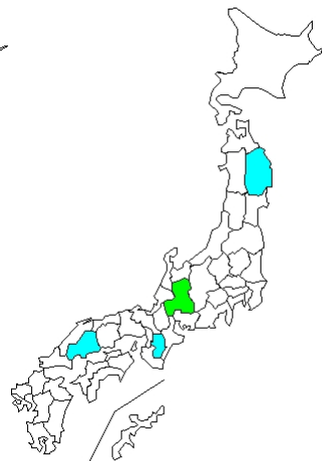
Reports of isolation



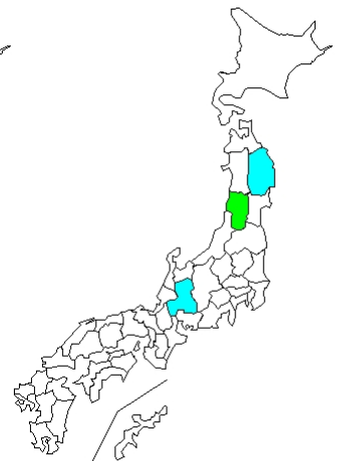
41W
(10/08-10/14)
3 cases



42W
(10/15-10/21)
2 cases

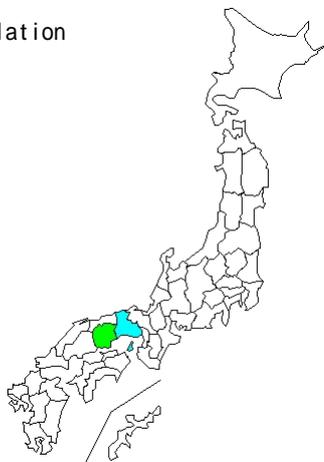
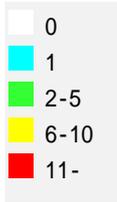


43W
(10/22-10/28)
7 cases



44W
(10/29-11/04)
7 cases

Reports of isolation



45W
(11/05-11/11)
5 cases



46W
(11/12-11/18)
no case



47W
(11/19-11/25)
no case



48W
(11/26-12/02)
no case

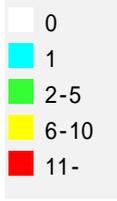
Isolation of VTEC O26 by prefecture, 2018

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



Infectious Agents Surveillance Report

Reports of isolation



49W
(12/03-12/09)
no case



50W
(12/10-12/16)
no case



51W
(12/17-12/23)
no case



52W
(12/24-12/30)
no case

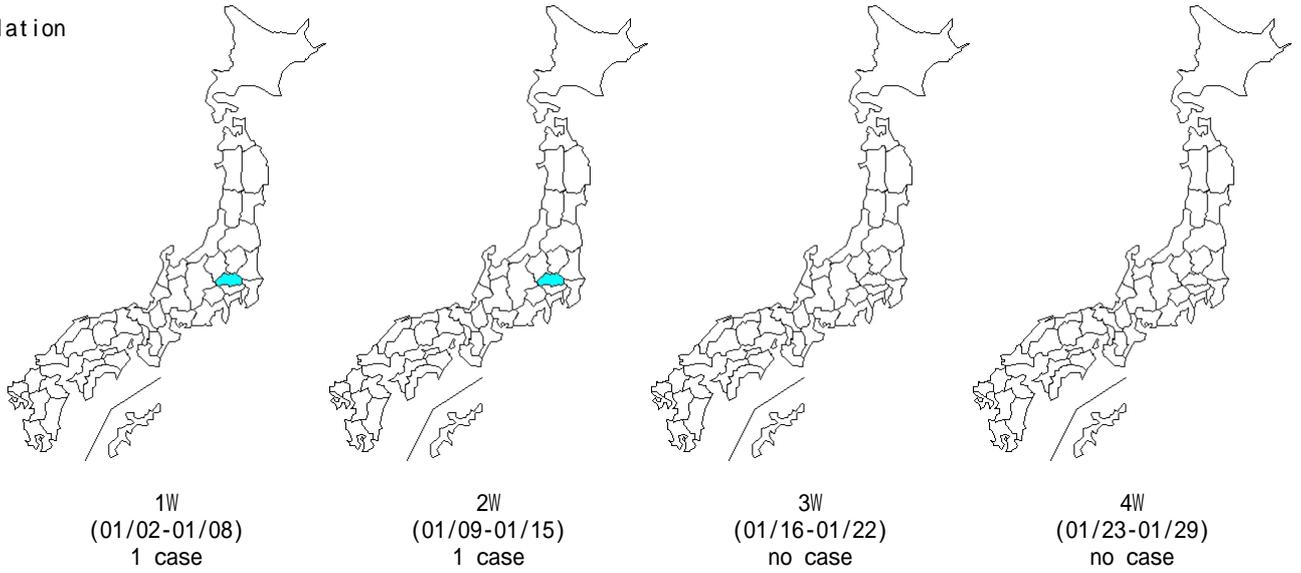
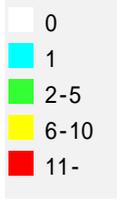
Isolation of VTEC O26 by prefecture, 2017

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

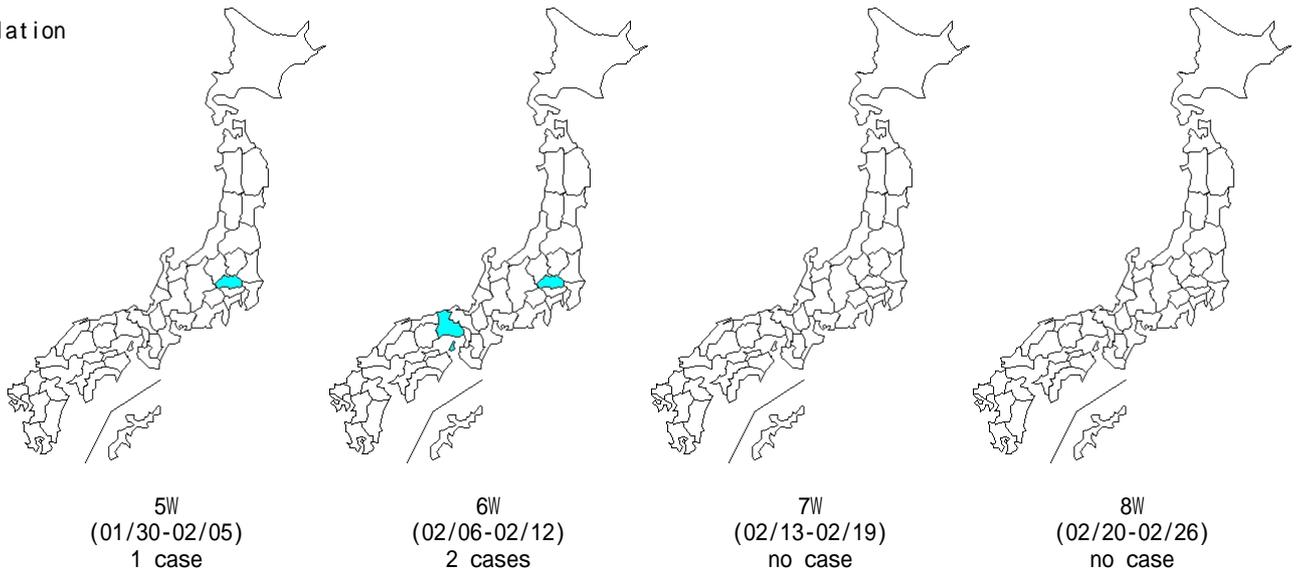
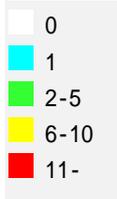


Infectious Agents Surveillance Report

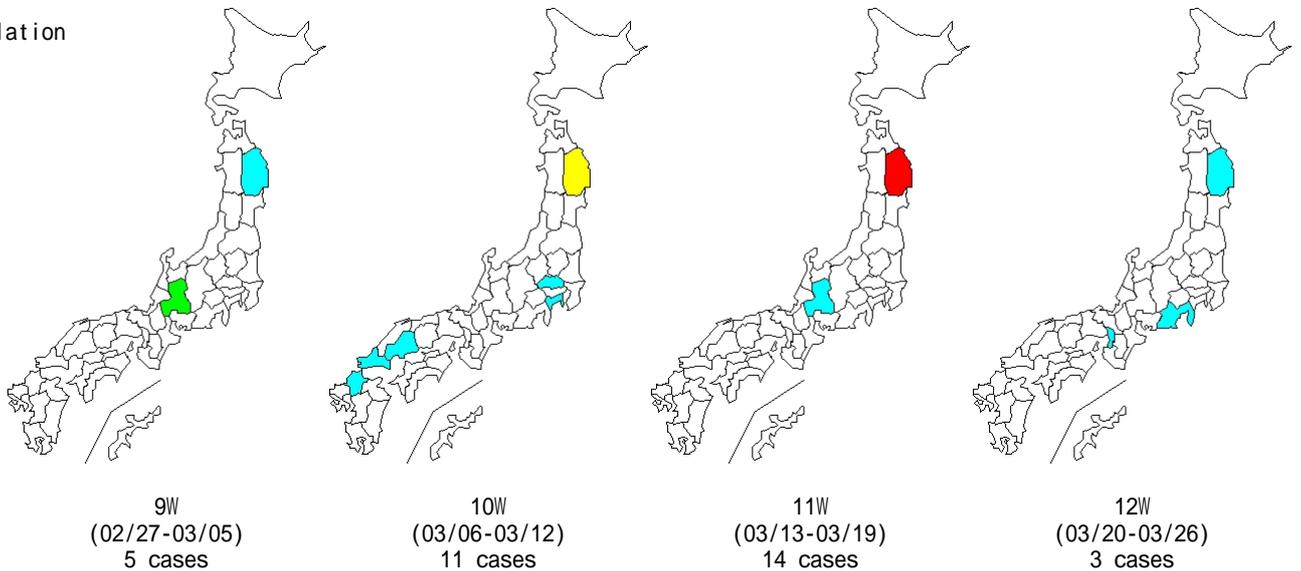
Reports of isolation



Reports of isolation



Reports of isolation



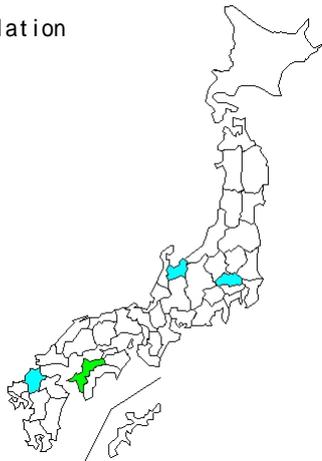
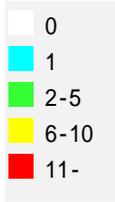
Isolation of VTEC O26 by prefecture, 2017

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

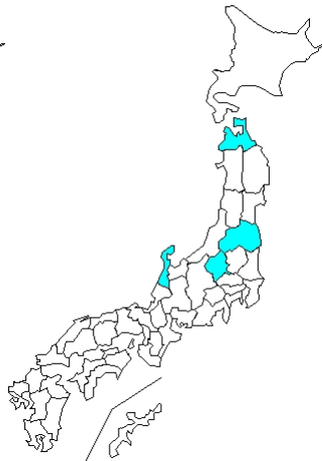


Infectious Agents Surveillance Report

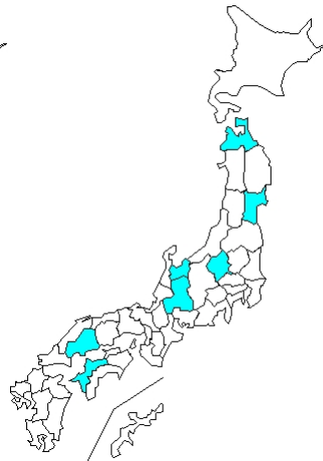
Reports of isolation



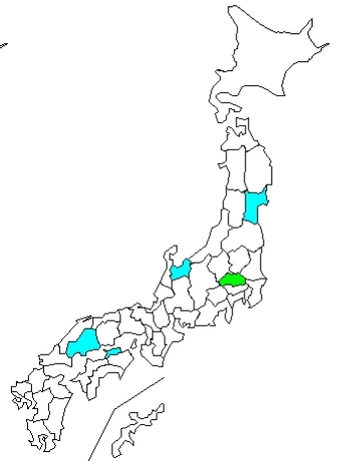
13W
(03/27-04/02)
5 cases



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

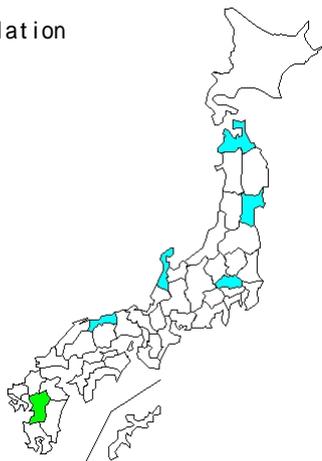
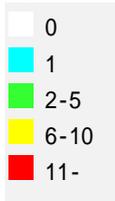


15W
(04/10-04/16)
7 cases



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

Reports of isolation



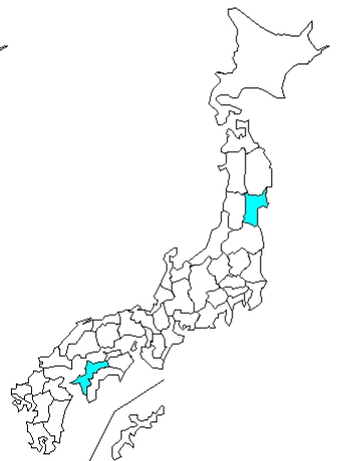
17W
(04/24-04/30)
8 cases



18W
(05/01-05/07)
1 case

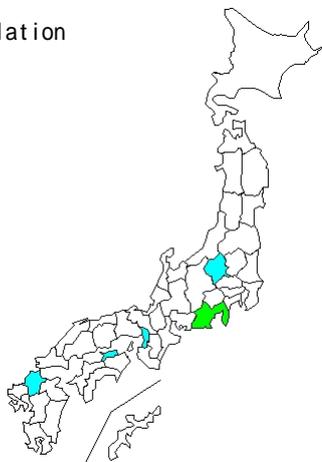
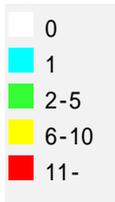


19W
(05/08-05/14)
no case

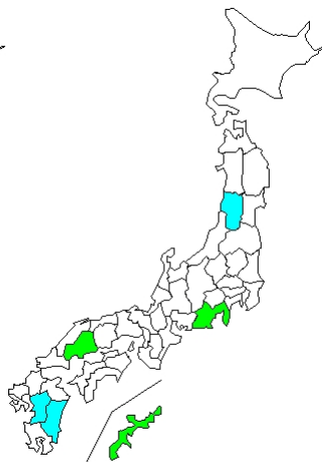


20W
(05/15-05/21)
2 cases

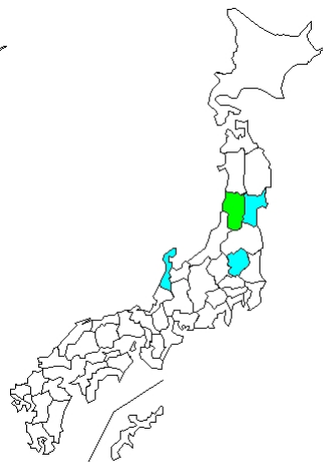
Reports of isolation



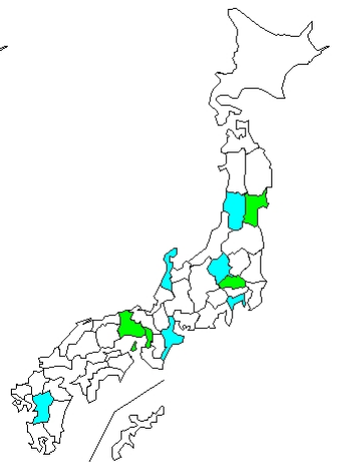
21W
(05/22-05/28)
6 cases



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



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



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

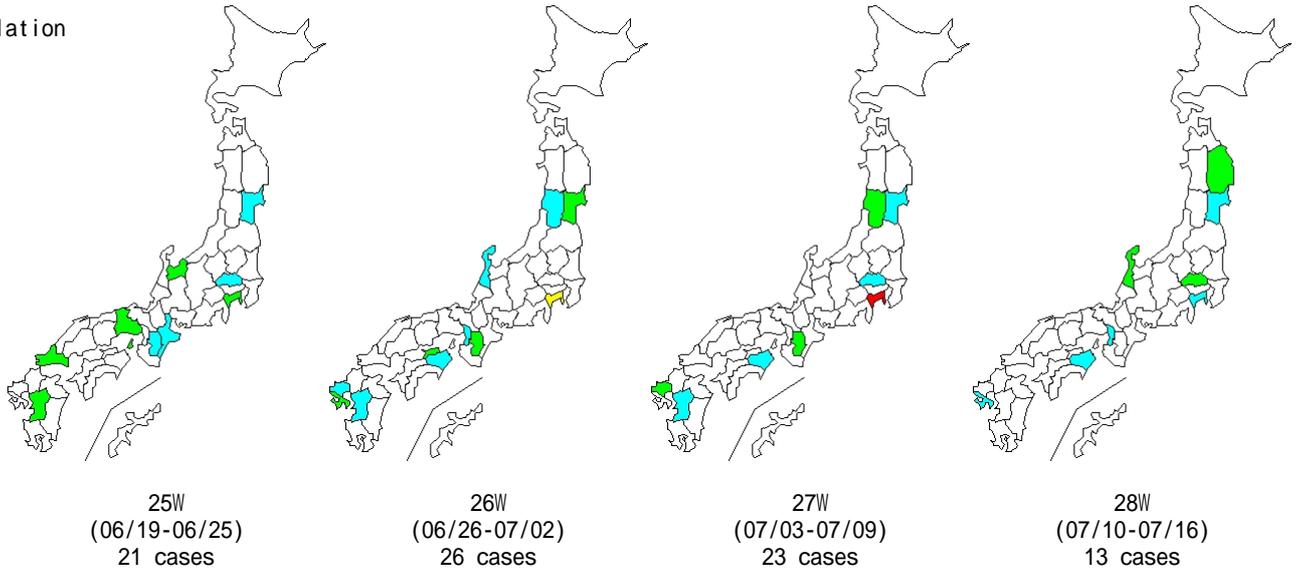
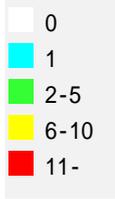
Isolation of VTEC O26 by prefecture, 2017

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

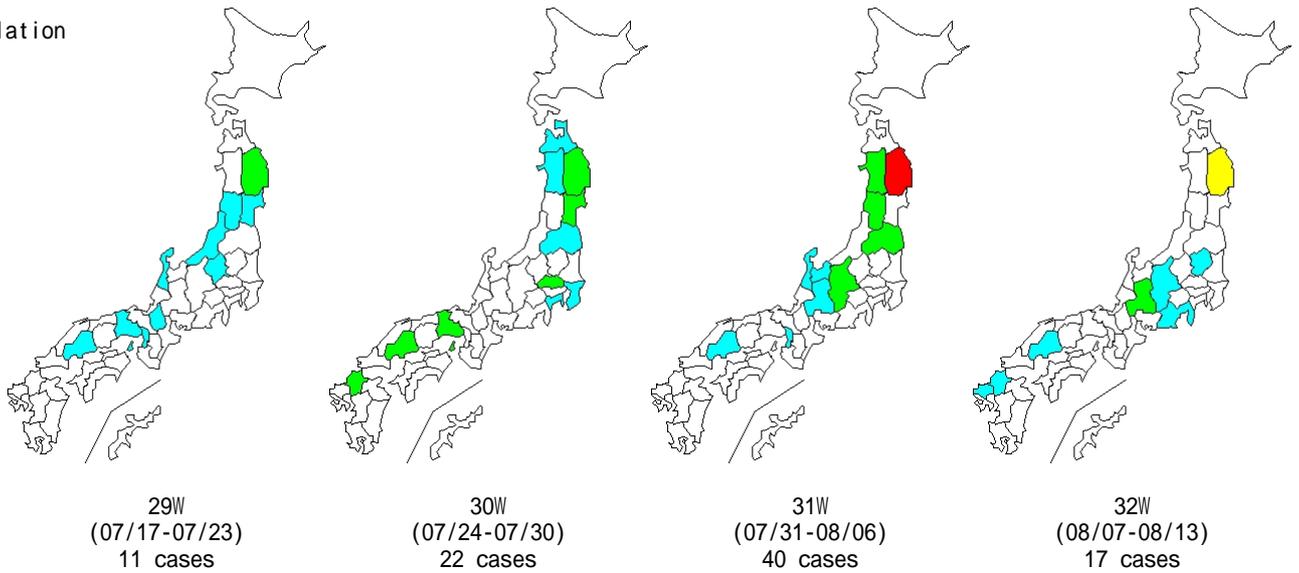
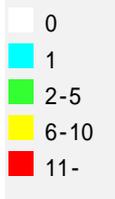


Infectious Agents Surveillance Report

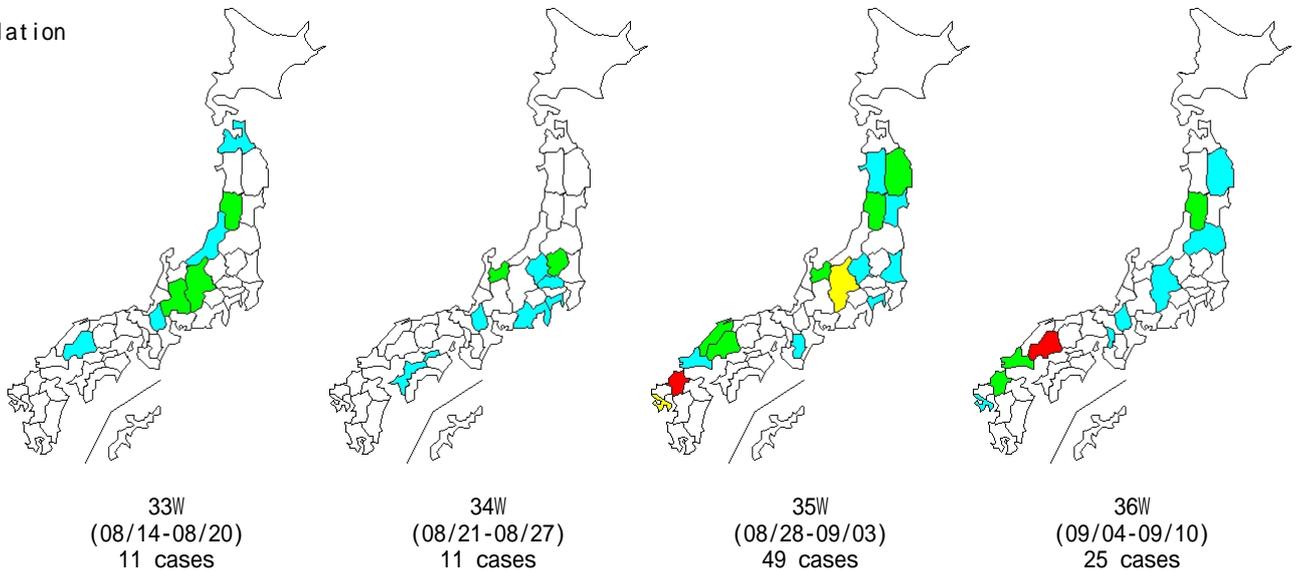
Reports of isolation



Reports of isolation



Reports of isolation



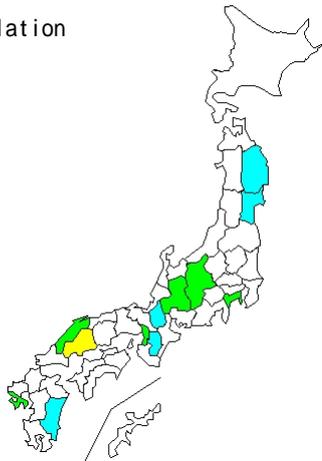
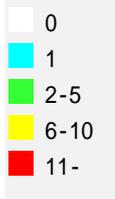
Isolation of VTEC O26 by prefecture, 2017

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

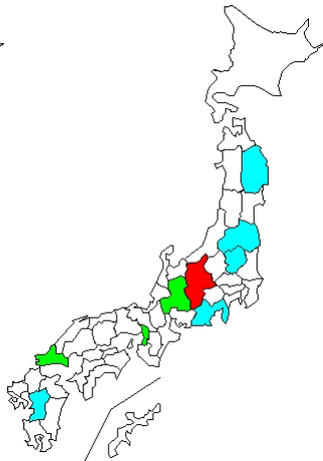


Infectious Agents Surveillance Report

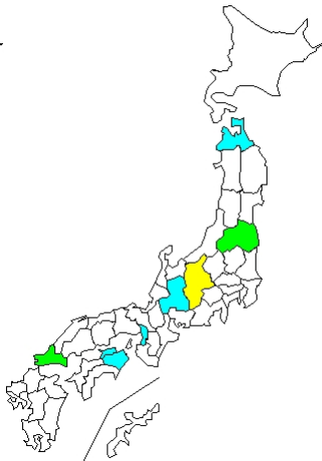
Reports of isolation



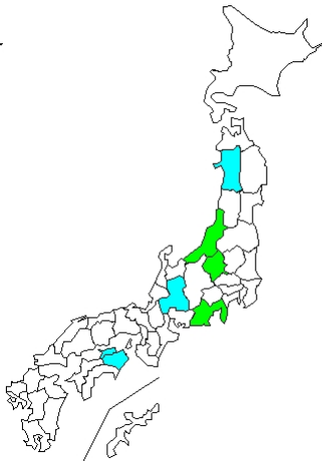
37W
(09/11-09/17)
33 cases



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

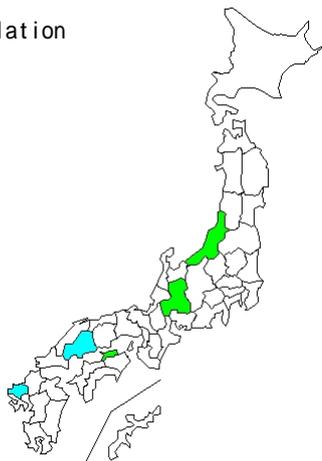
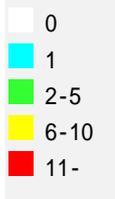


39W
(09/25-10/01)
17 cases

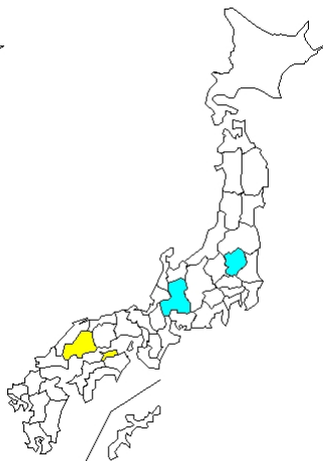


40W
(10/02-10/08)
12 cases

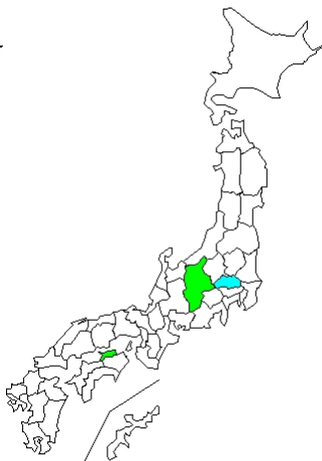
Reports of isolation



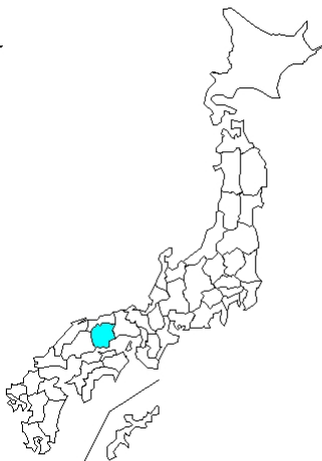
41W
(10/09-10/15)
11 cases



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

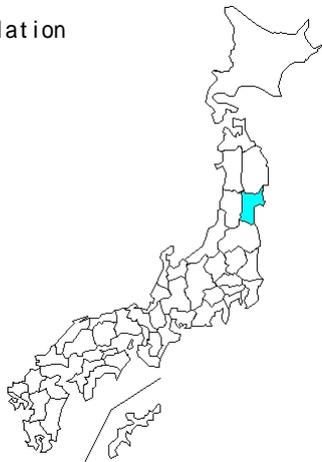
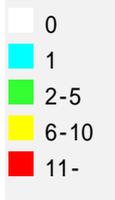


43W
(10/23-10/29)
6 cases

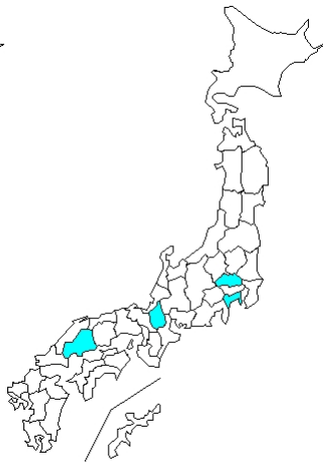


44W
(10/30-11/05)
1 case

Reports of isolation



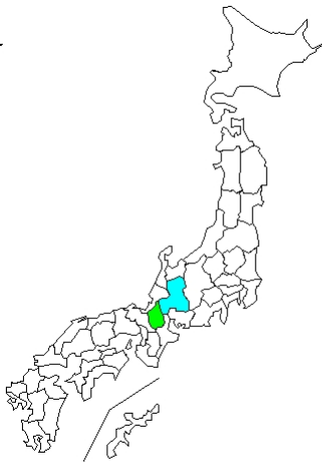
45W
(11/06-11/12)
1 case



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



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



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

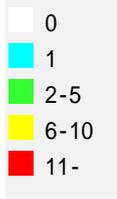
Isolation of VTEC O26 by prefecture, 2017

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



Infectious Agents Surveillance Report

Reports of isolation



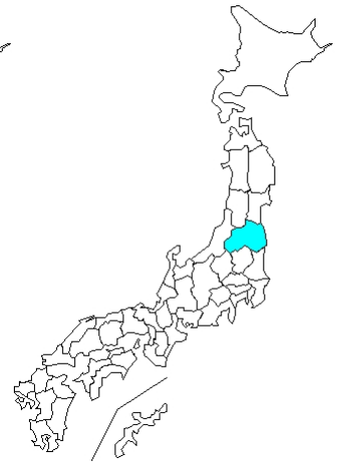
49W
(12/04-12/10)
no case



50W
(12/11-12/17)
2 cases



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



52W
(12/25-12/31)
1 case