

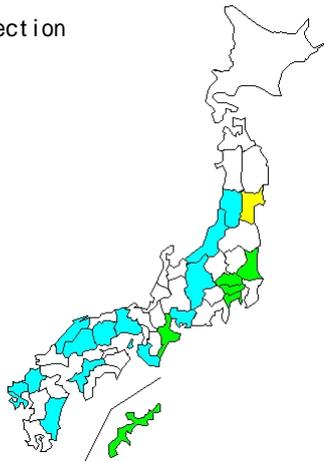
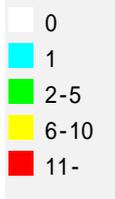
Isolation/detection of influenza virus A(H1)pdm09 by prefecture, 2023/24

(Infectious Agents Surveillance Report: Data based on the reports received before April 26, 2024 from public health institutes)

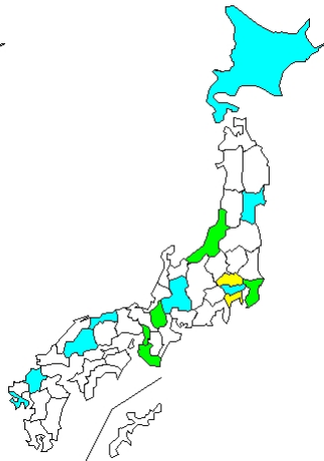


Infectious Agents Surveillance Report

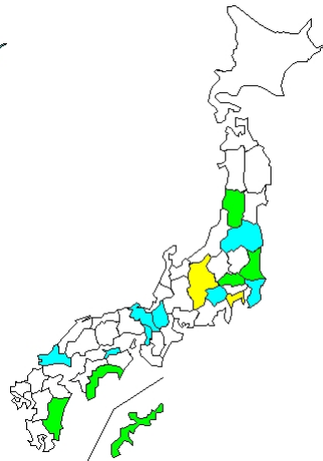
Reports of detection



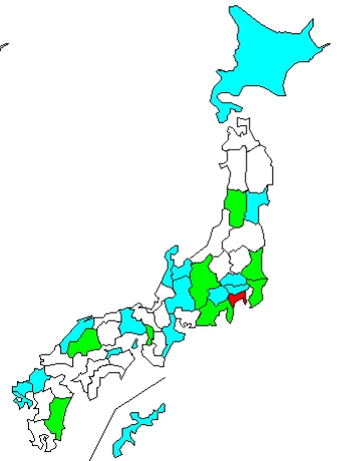
36W
(09/04-09/10)
38 cases



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

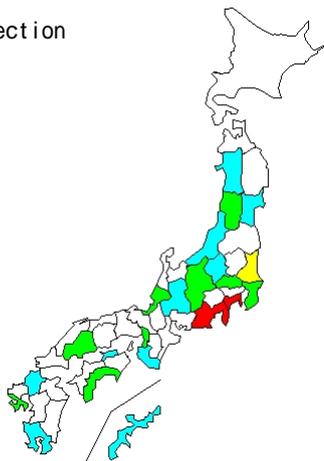
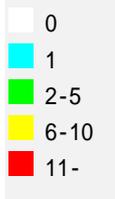


38W
(09/18-09/24)
38 cases

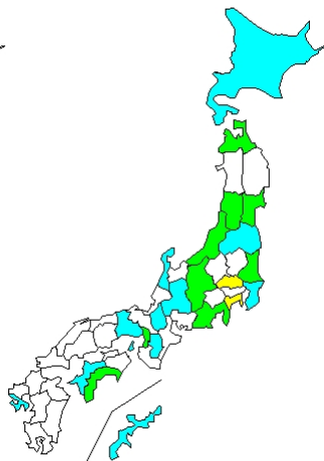


39W
(09/25-10/01)
59 cases

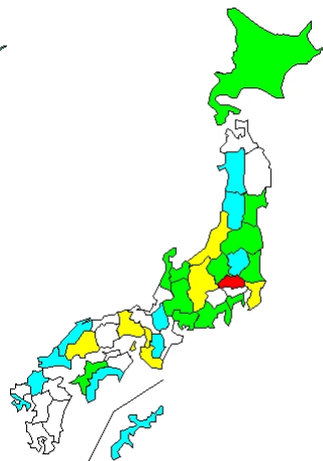
Reports of detection



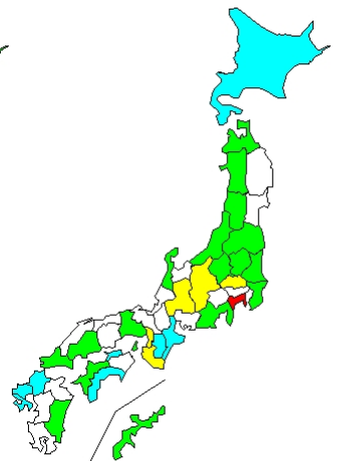
40W
(10/02-10/08)
66 cases



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

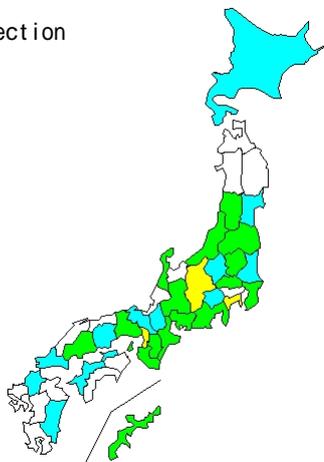
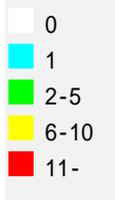


42W
(10/16-10/22)
112 cases

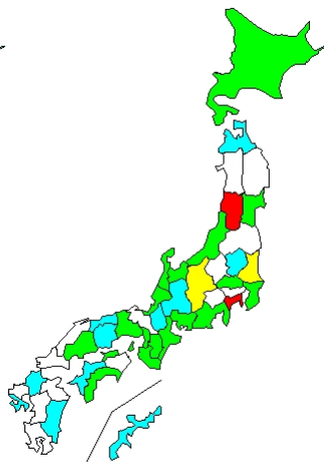


43W
(10/23-10/29)
101 cases

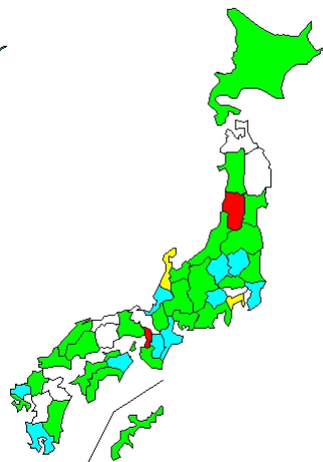
Reports of detection



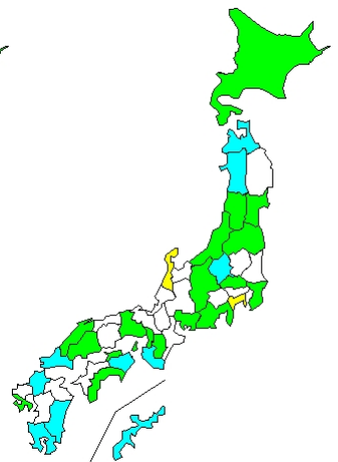
44W
(10/30-11/05)
90 cases



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



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



47W
(11/20-11/26)
87 cases

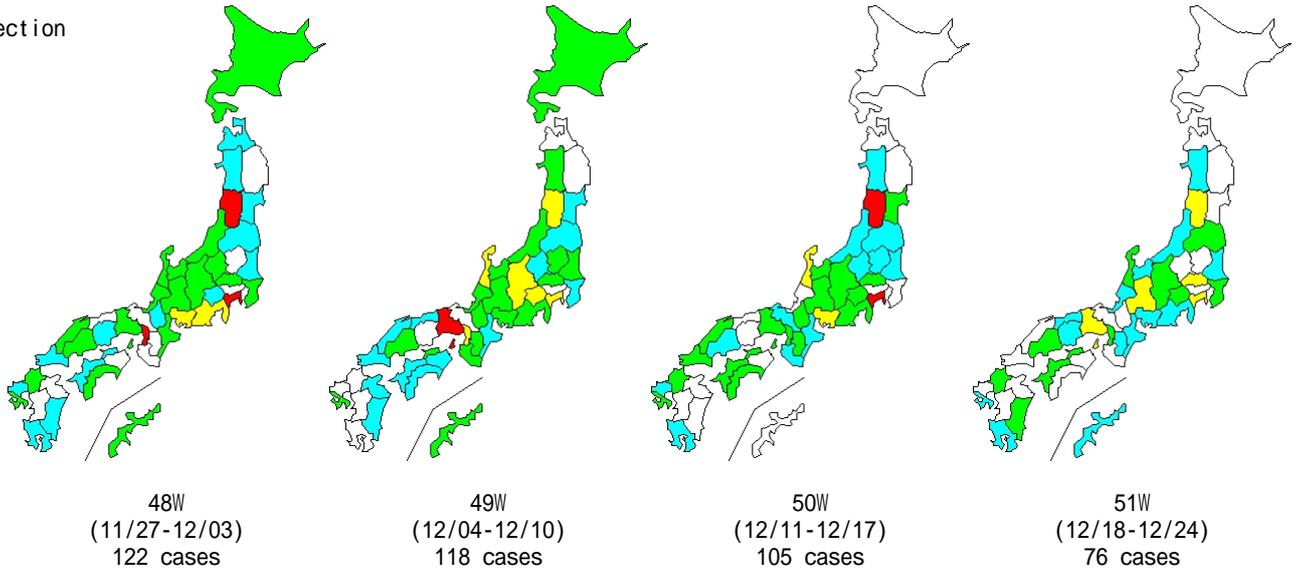
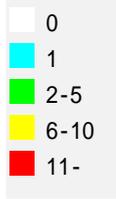
Isolation/detection of influenza virus A(H1)pdm09 by prefecture, 2023/24

(Infectious Agents Surveillance Report: Data based on the reports received before April 26, 2024 from public health institutes)

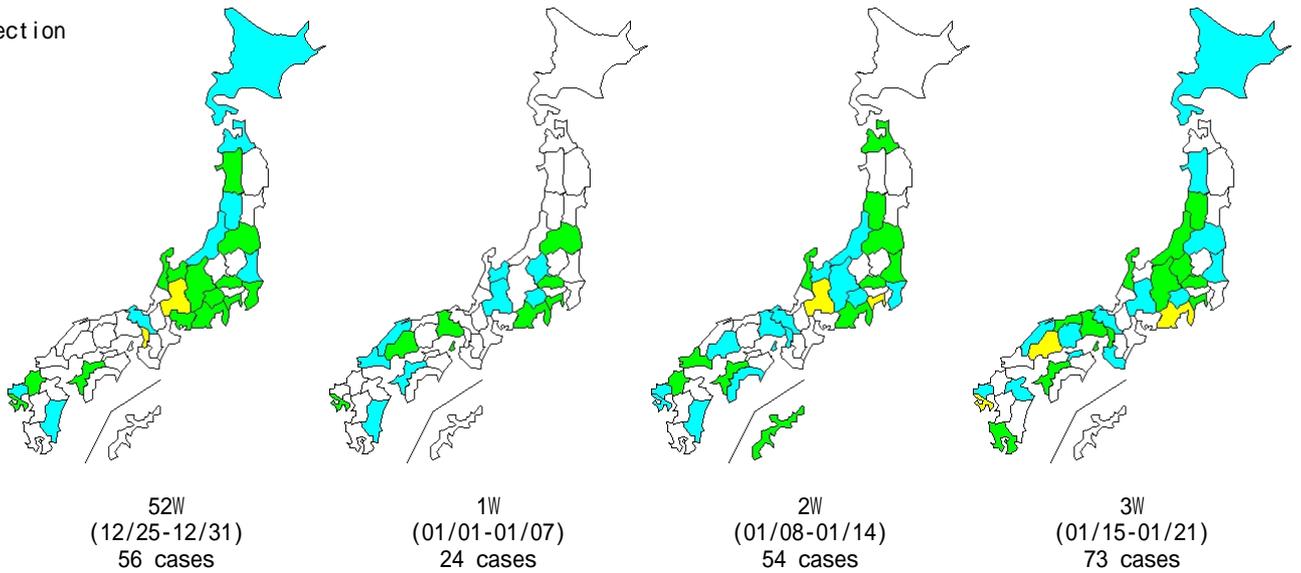


Infectious Agents Surveillance Report

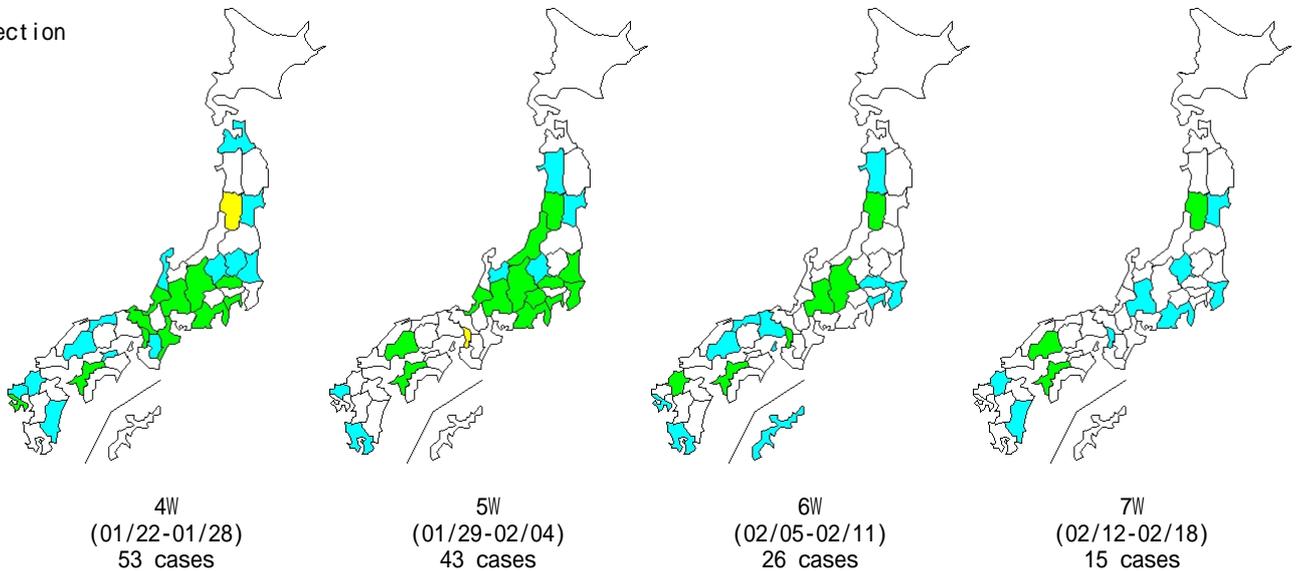
Reports of detection



Reports of detection



Reports of detection



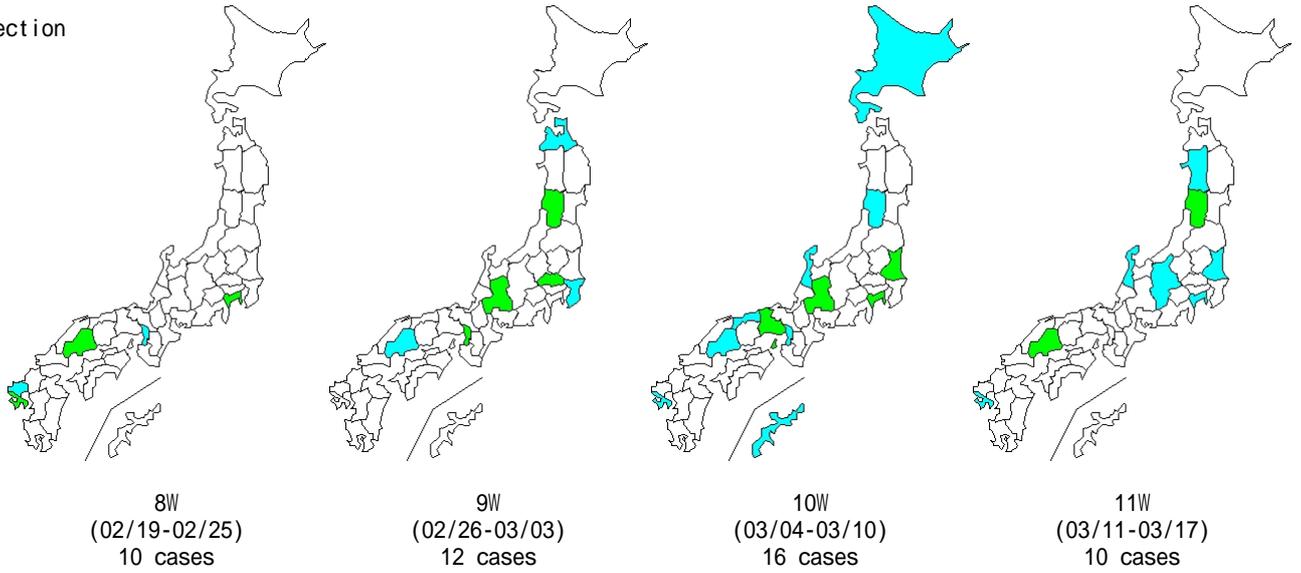
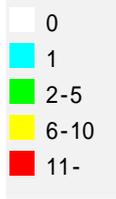
Isolation/detection of influenza virus A(H1)pdm09 by prefecture, 2023/24

(Infectious Agents Surveillance Report: Data based on the reports received before April 26, 2024 from public health institutes)

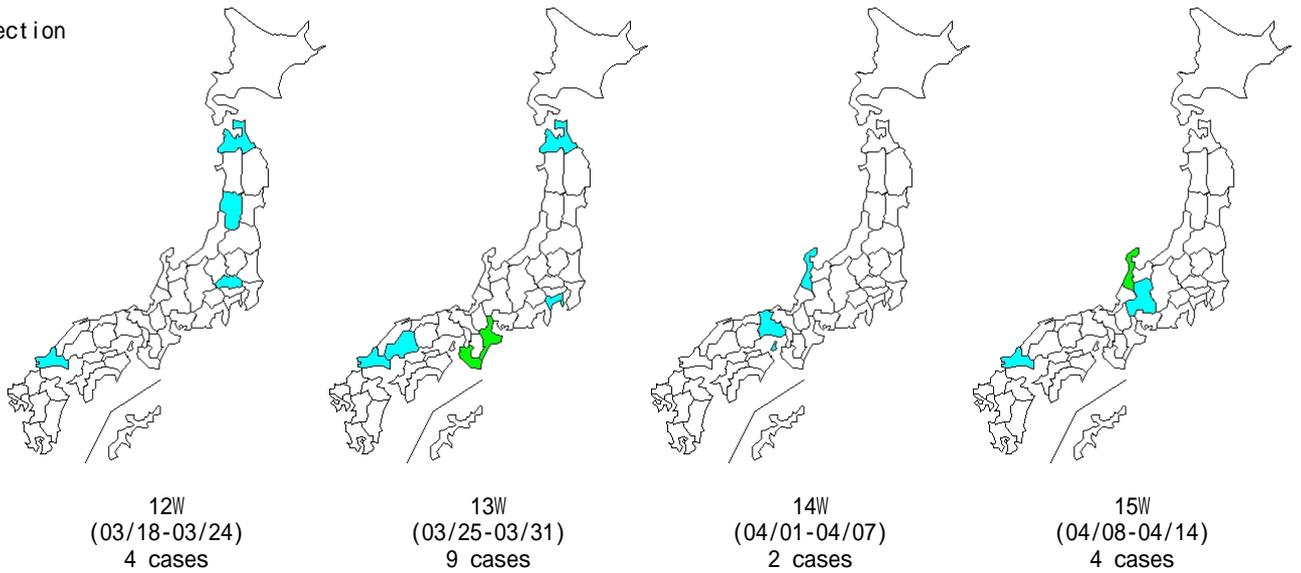
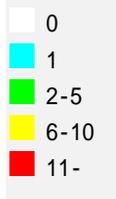


Infectious Agents Surveillance Report

Reports of detection



Reports of detection



Reports of detection

