

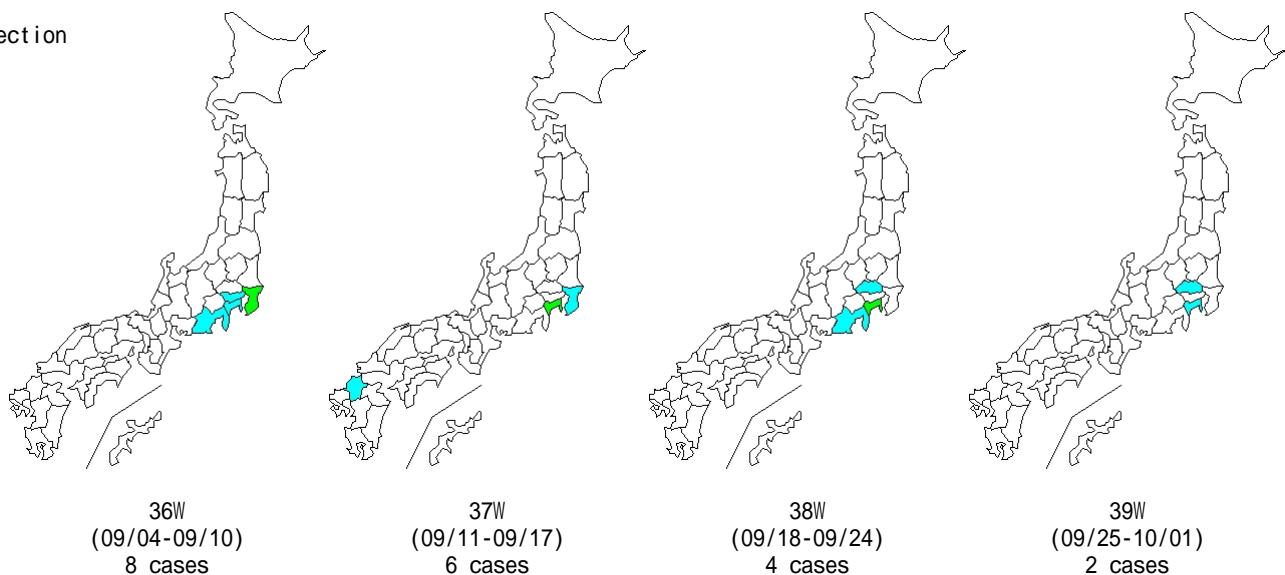
# Isolation/detection of influenza virus B (Total) by prefecture, 2017/18

(Infectious Agents Surveillance Report: Data based on the reports received before August 31, 2018 from public health institutes)

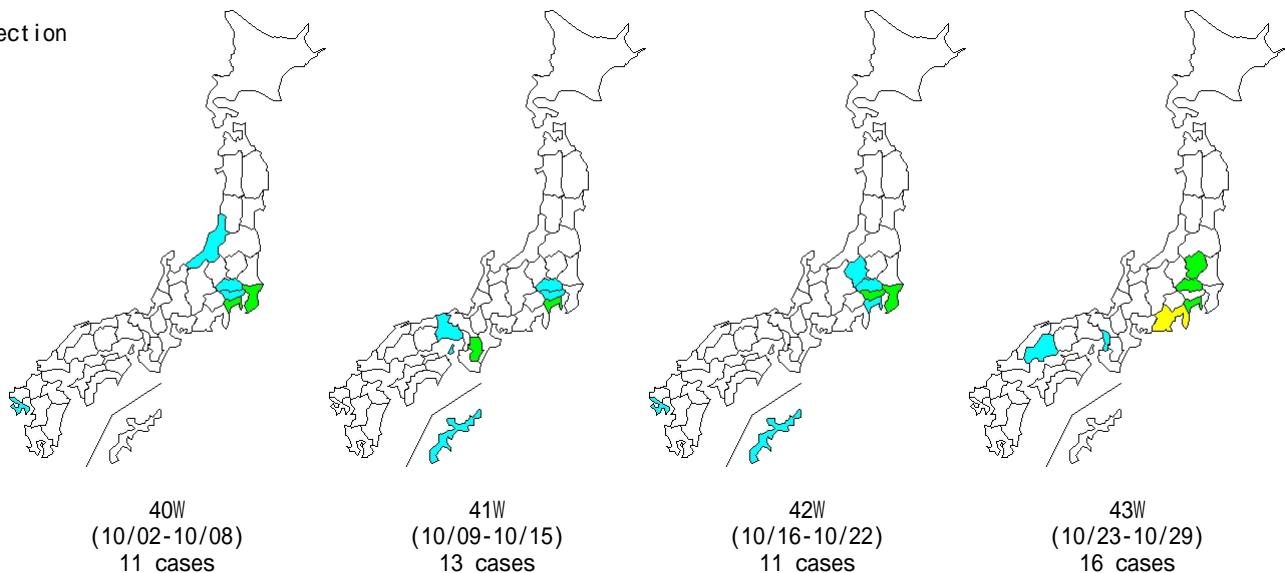
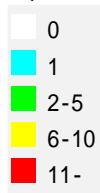
**IASR**

Infectious Agents Surveillance Report

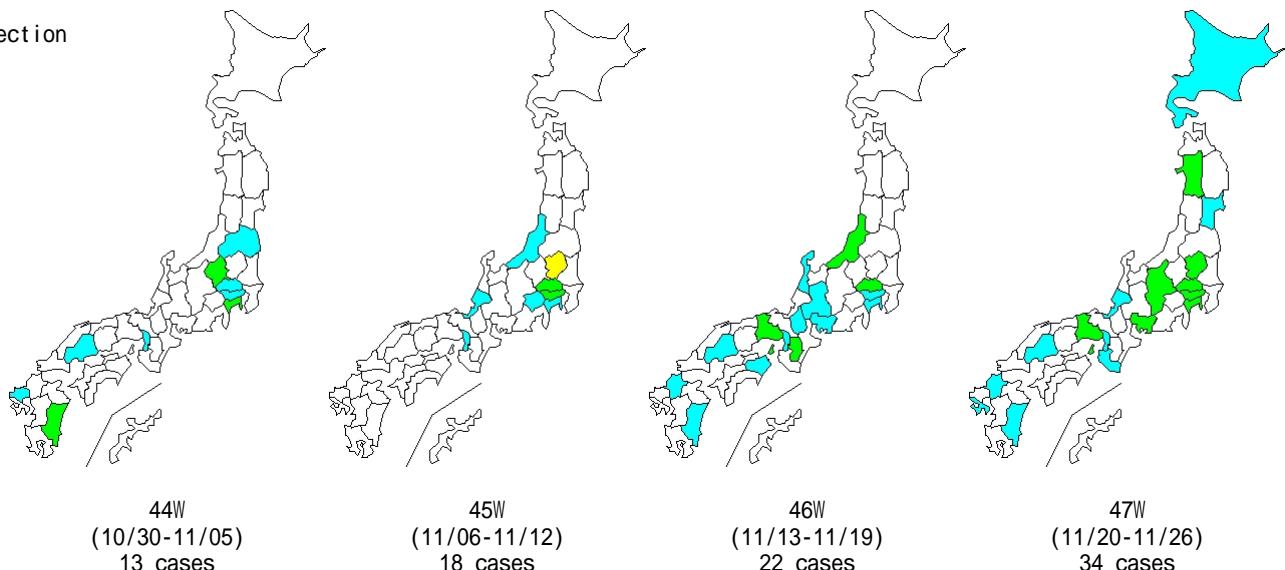
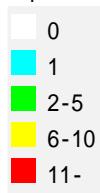
## Reports of detection



## Reports of detection



## Reports of detection



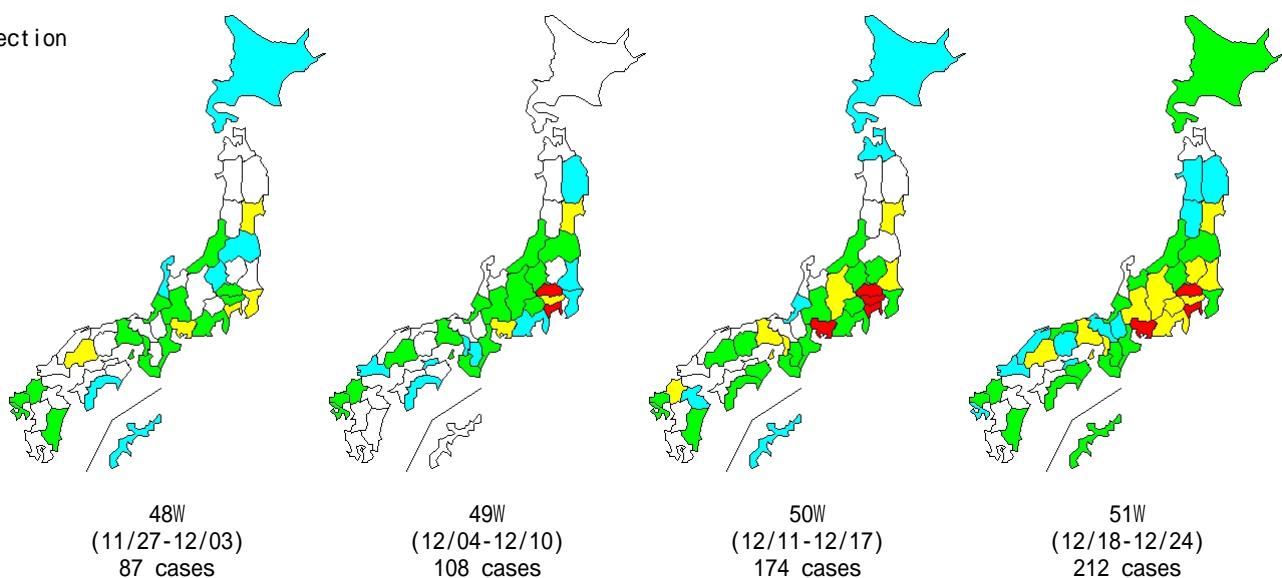
# Isolation/detection of influenza virus B (Total) by prefecture, 2017/18

(Infectious Agents Surveillance Report: Data based on the reports received before August 31, 2018 from public health institutes)

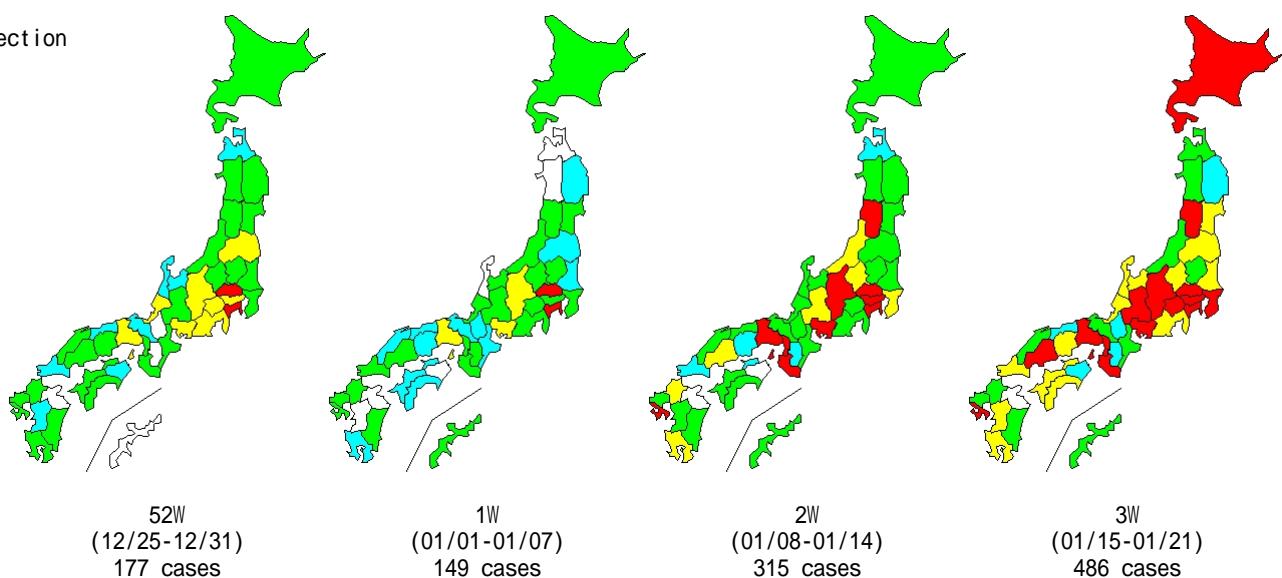
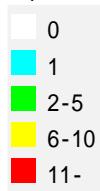
**IASR**

Infectious Agents Surveillance Report

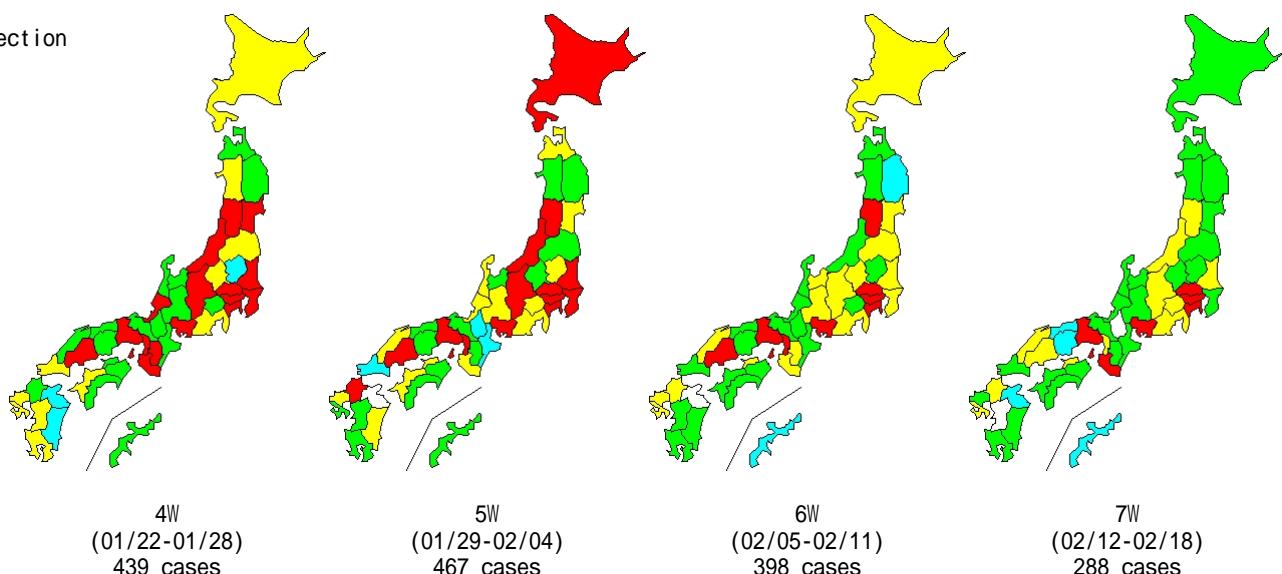
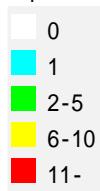
## Reports of detection



## Reports of detection



## Reports of detection



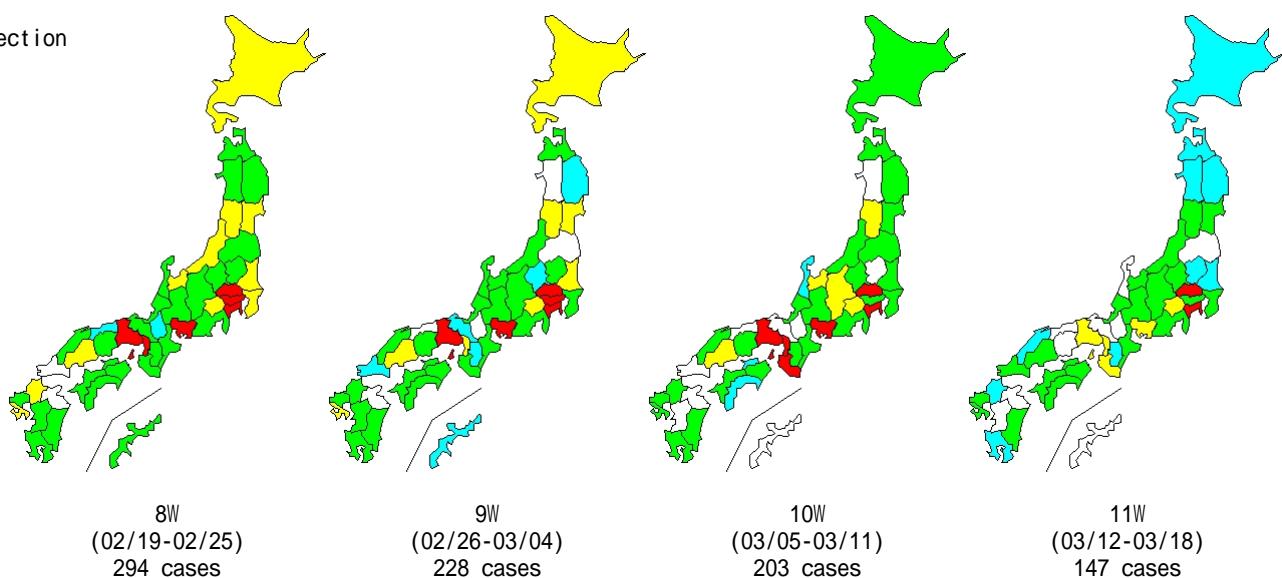
# Isolation/detection of influenza virus B (Total) by prefecture, 2017/18

(Infectious Agents Surveillance Report: Data based on the reports received before August 31, 2018 from public health institutes)

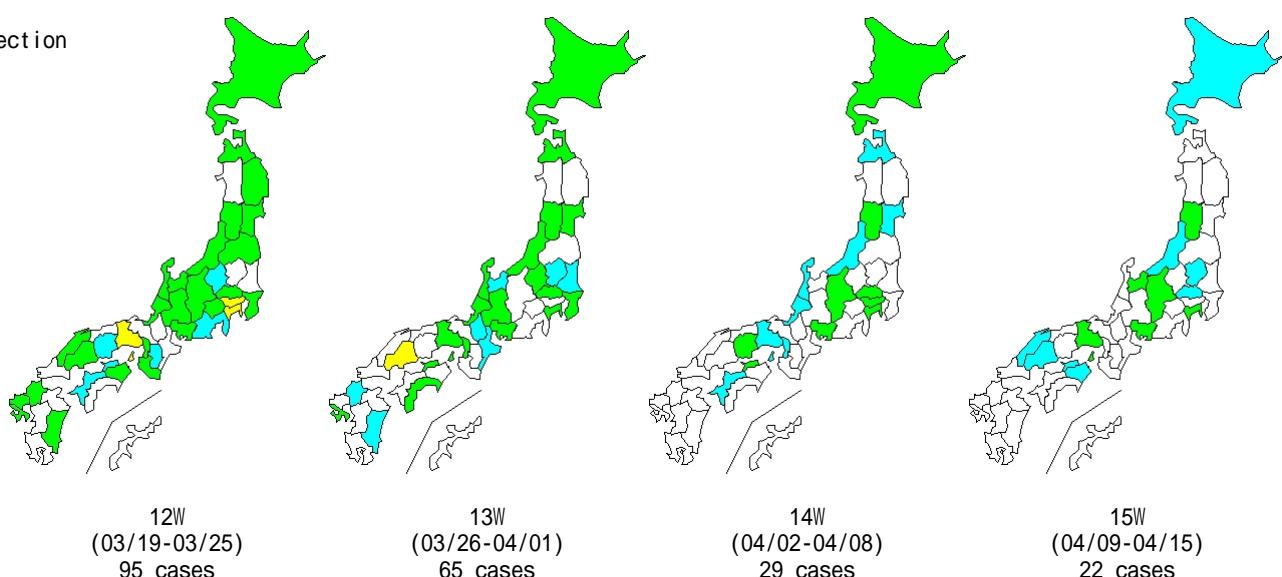
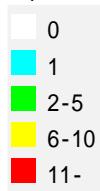
**IASR**

Infectious Agents Surveillance Report

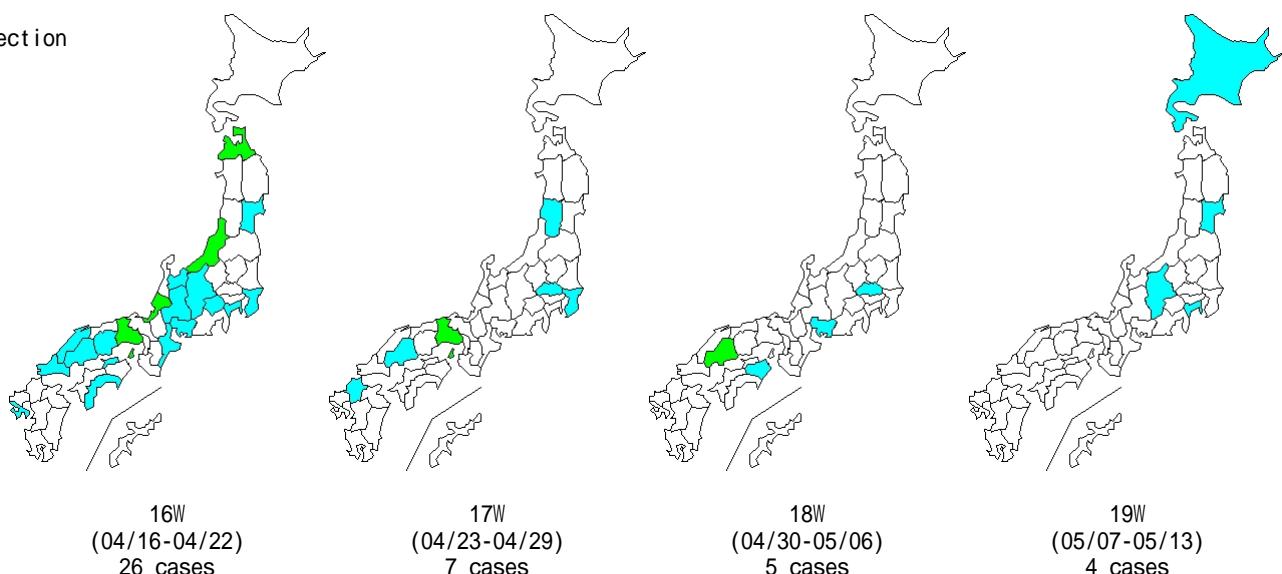
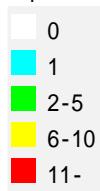
Reports of detection



Reports of detection



Reports of detection



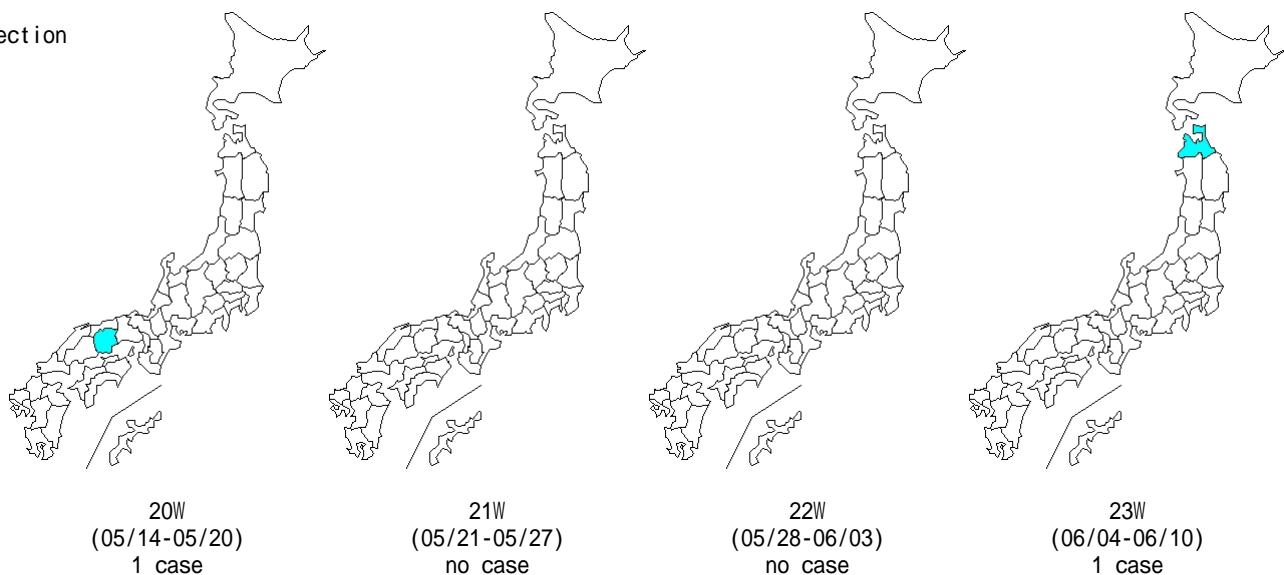
# Isolation/detection of influenza virus B (Total) by prefecture, 2017/18

(Infectious Agents Surveillance Report: Data based on the reports received before August 31, 2018 from public health institutes)

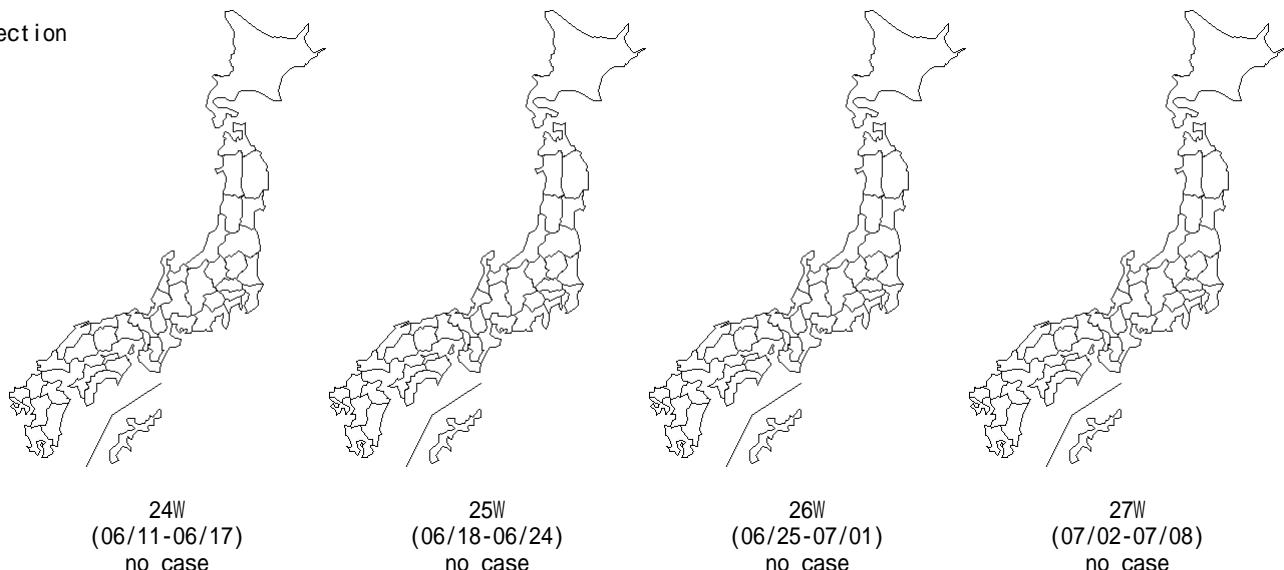
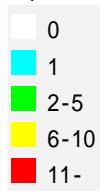
**IASR**

Infectious Agents Surveillance Report

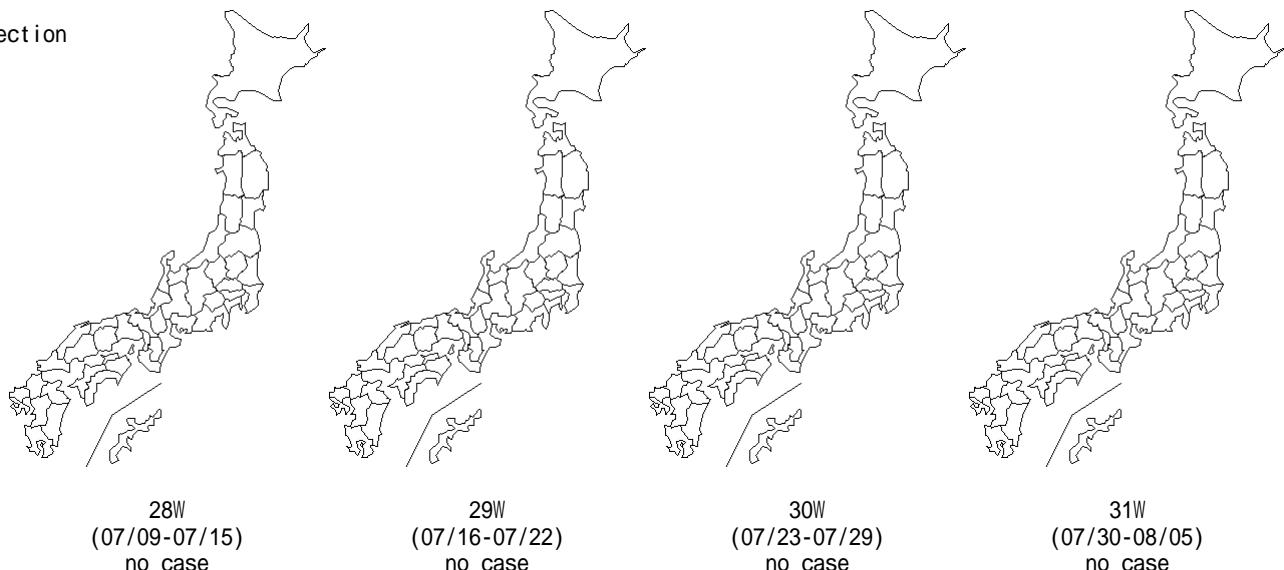
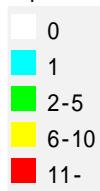
## Reports of detection



## Reports of detection



## Reports of detection



# Isolation/detection of influenza virus B (Total) by prefecture, 2017/18

(Infectious Agents Surveillance Report: Data based on the reports received before August 31, 2018 from public health institutes)

**IASR**

Infectious Agents Surveillance Report

Reports of detection

