Infection Resurgence Prevention period (<u>until July 11</u>)

C Thoroughly carry out infection prevention measures during outings such as avoiding the "three Cs" /"five activities ※"
C Refrain from non-essential travel outside the prefecture, in particular postponing or refraining from travel to and from areas under the state of emergency and quasi-state of Emergency

 \bigcirc When possible, avoid going to crowded locations during busy hours.

• Refrain from going to restaurants and other establishments that have not thoroughly implemented infection prevention measures or are not following the early business closure request (with the exception of delivery/take out)

Refrain from group dining and events that involve alcohol or last for long periods of time. Wear a mask when conversing.
Be careful even when alcohol is not involved.

 \bigcirc Comply with infection prevention measures implemented by restaurants.

 \bigcirc Refrain from carrying out activities that might heighten the risk of infection.

*Activities where the risk of infection is high, ①gatherings with alcohol, etc., ②group dining with large numbers of people over long periods of time, ③conversing without a mask, ④ communal life in small spaces, ⑤excessive movement between locations

Regarding Countermeasures in Miyagi After June 14

Main Changes After June 14

1 The request to shorten business hours for dine-in restaurants and restaurants which provide alcohol in Aoba-ku, Sendai City has been <u>lifted</u>.

Current Request		After June 14 (5 a.m.)
Targets	Dine-in restaurant / restaurants which provide alcohol etc.	
Areas	Aoba-ku, Sendai City	1
Business Hours	From 5 a.m. to 9 p.m.	Request Lifted
Alcohol Availability	From 11 a.m. to 8 p.m.	
Period	From June 1 9 p.m. to 5 a.m. June 14]

- **2** The State of Emergency in Miyagi Prefecture has been <u>lifted</u> (ends on June 13)
- **3** The Infection Resurgence Prevention period has been <u>extended</u> (from June 13 to July 11)

% We continue to ask all residents to thoroughly follow infection prevention measures