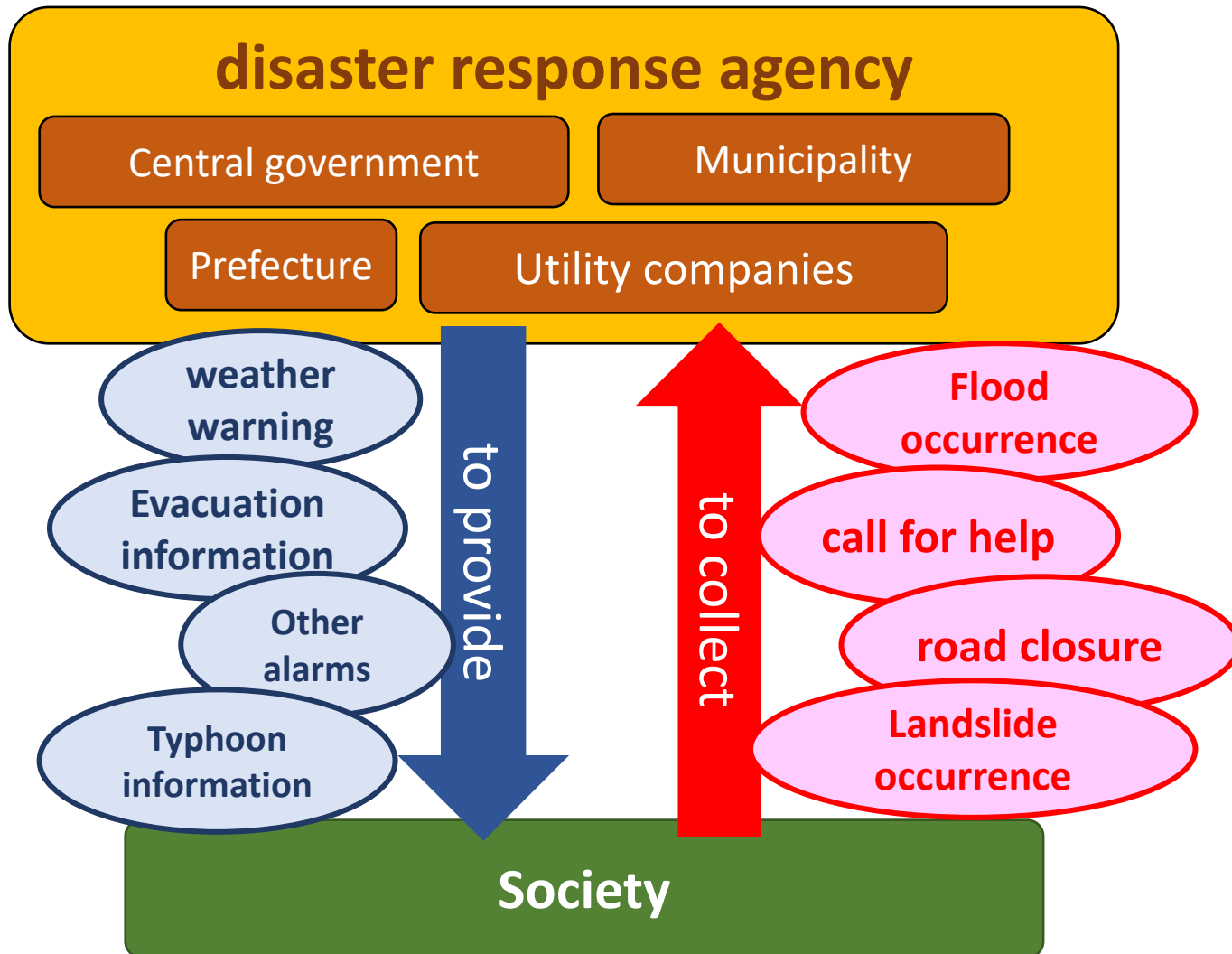
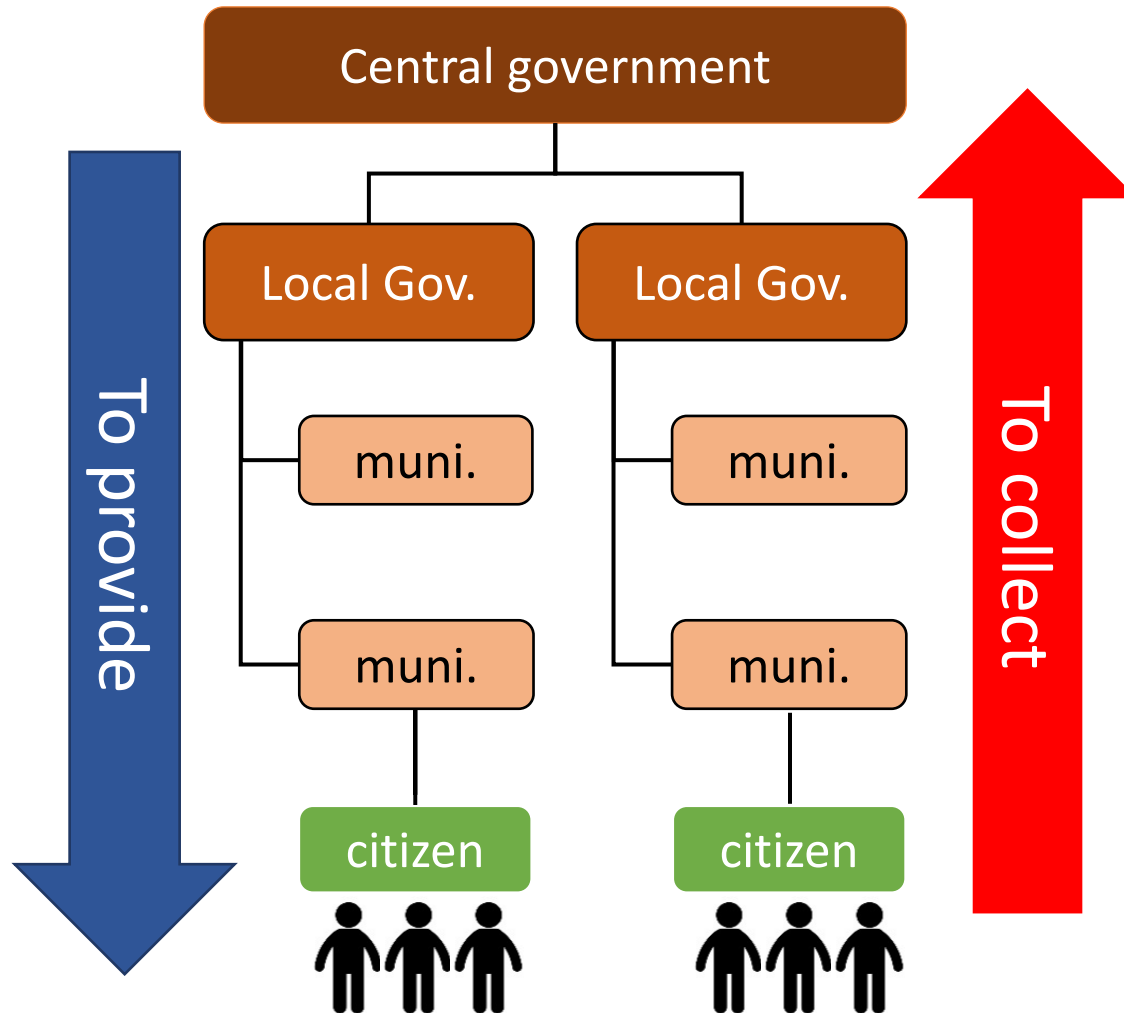


Classification of disaster information

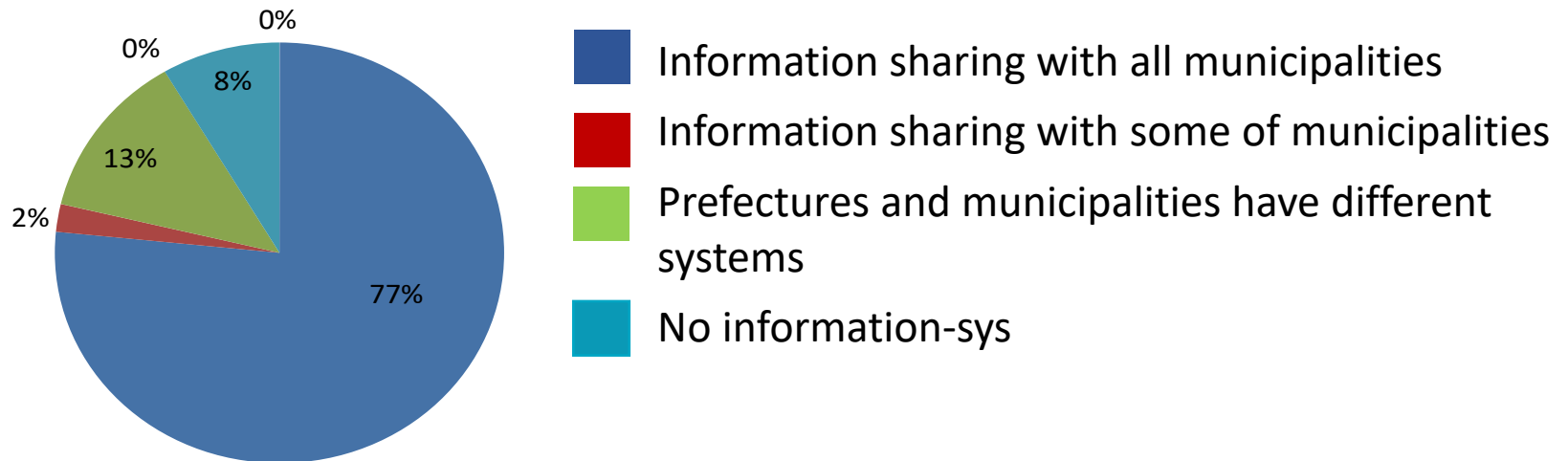
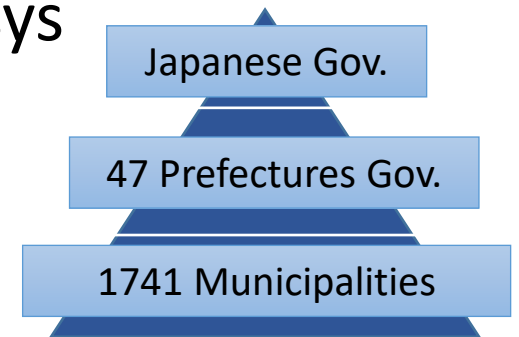


Classification of information systems



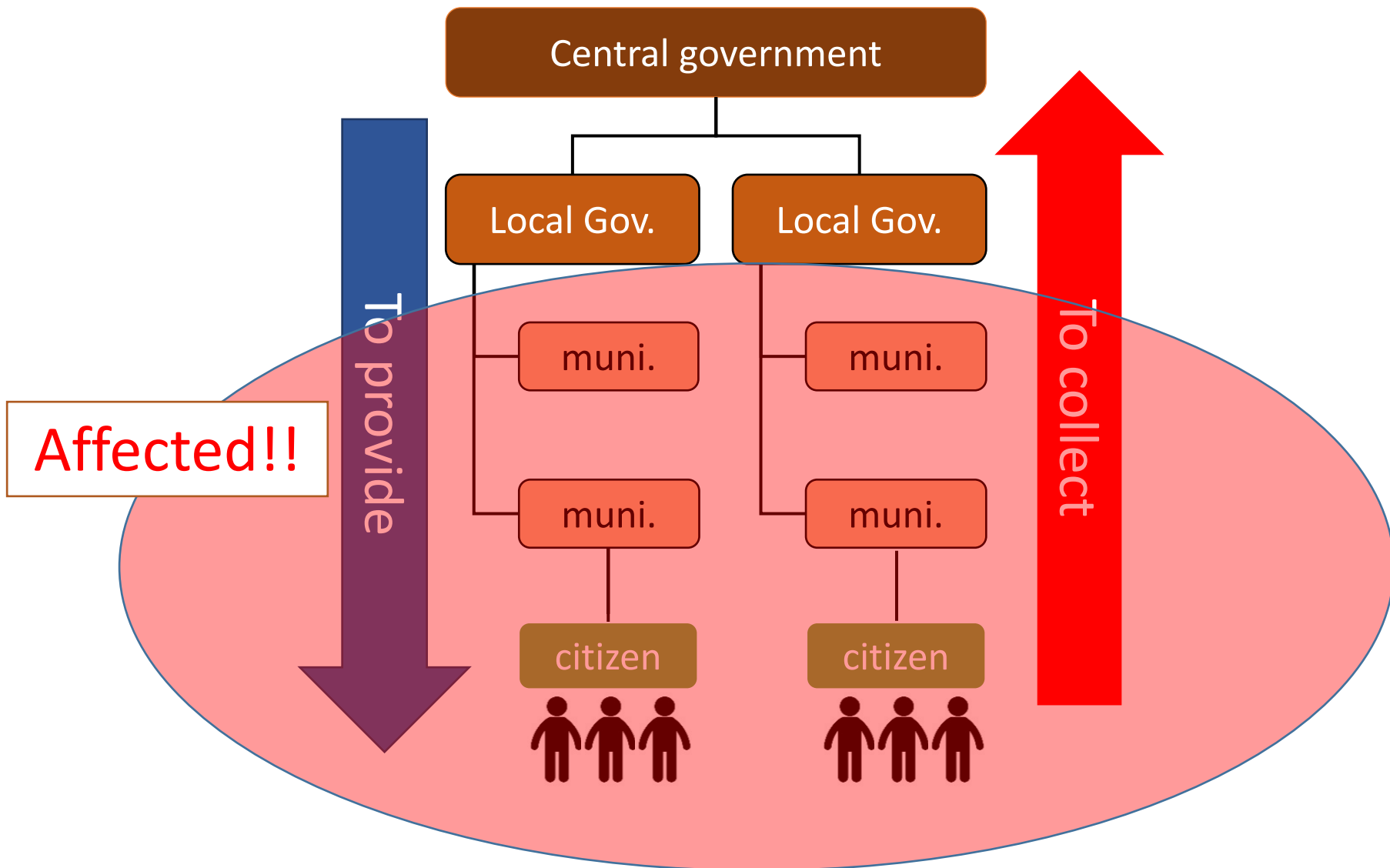
Current Status of Disaster Information-sys (2015 survey)

- 43/47 (=91.5%) prefectures own info-sys
- About 80% prefectures answered “Sharing with all municipalities inside of the pref.”



but it's not working well

Classification of information systems



- SNS as a technology to supplement the grasp of the situation in the disaster area
- ⇒ Information is not accurate enough
- ⇒ Inability to operate with presumed information
- ⇒ Possibility of fake information

SNS analysis will continue to advance.
But the art of creating fake news will also improve.



Ultimately, it is important to increase the amount of “reliable information”.

➤ In the first place, the purpose is to grasp the situation of the disaster area.

⇒ We want to quickly grasp the situation in the affected area without burdening municipalities.

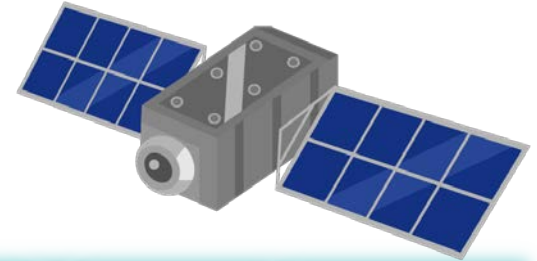
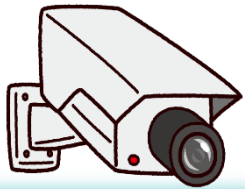
POINT

1 Utilization of sensors such as IoT

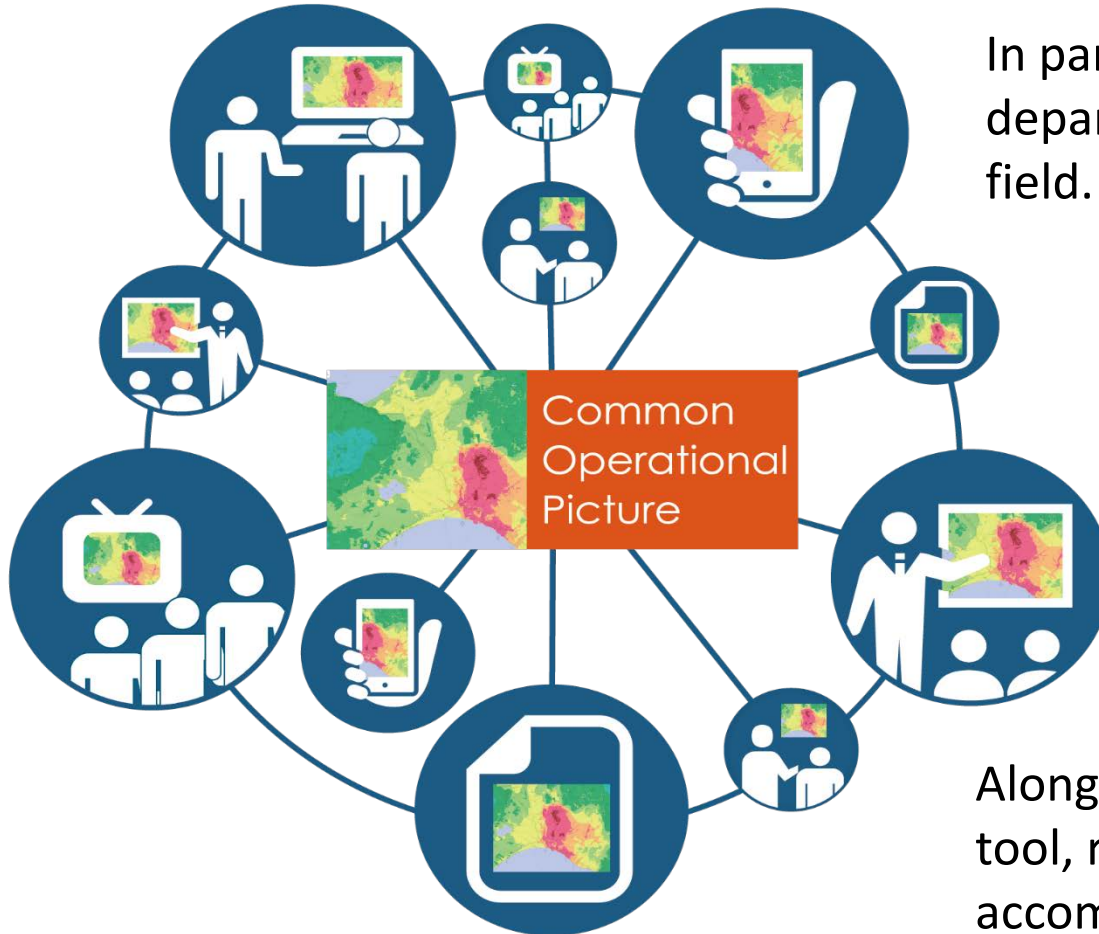
2 Cooperation with other institutions

*In particular, cooperation with fire departments and police working in the field.

1 Utilization of sensors such as IoT



2 Cooperation with other institutions



In particular, cooperation with fire departments and police working in the field.

Along with the development of the tool, review of the operation is accompanied.

I sincerely pray for the earliest possible recovery.

