

# FY2022 Saitama Prefecture Survey Results

[Outline of results]

## (1) Water

Rivers

Radioactive cesium (Cs-134, Cs-137): Less than the detection limits  
(hereafter abbreviated as "ND")  
at all measurement points

## (2) Sediments

Rivers

Cs-134: ND at all measurement points  
Cs-137: 4.0 - 33 Bq/kg (dry)

## (3) Surrounding Environment

### (a) Soil

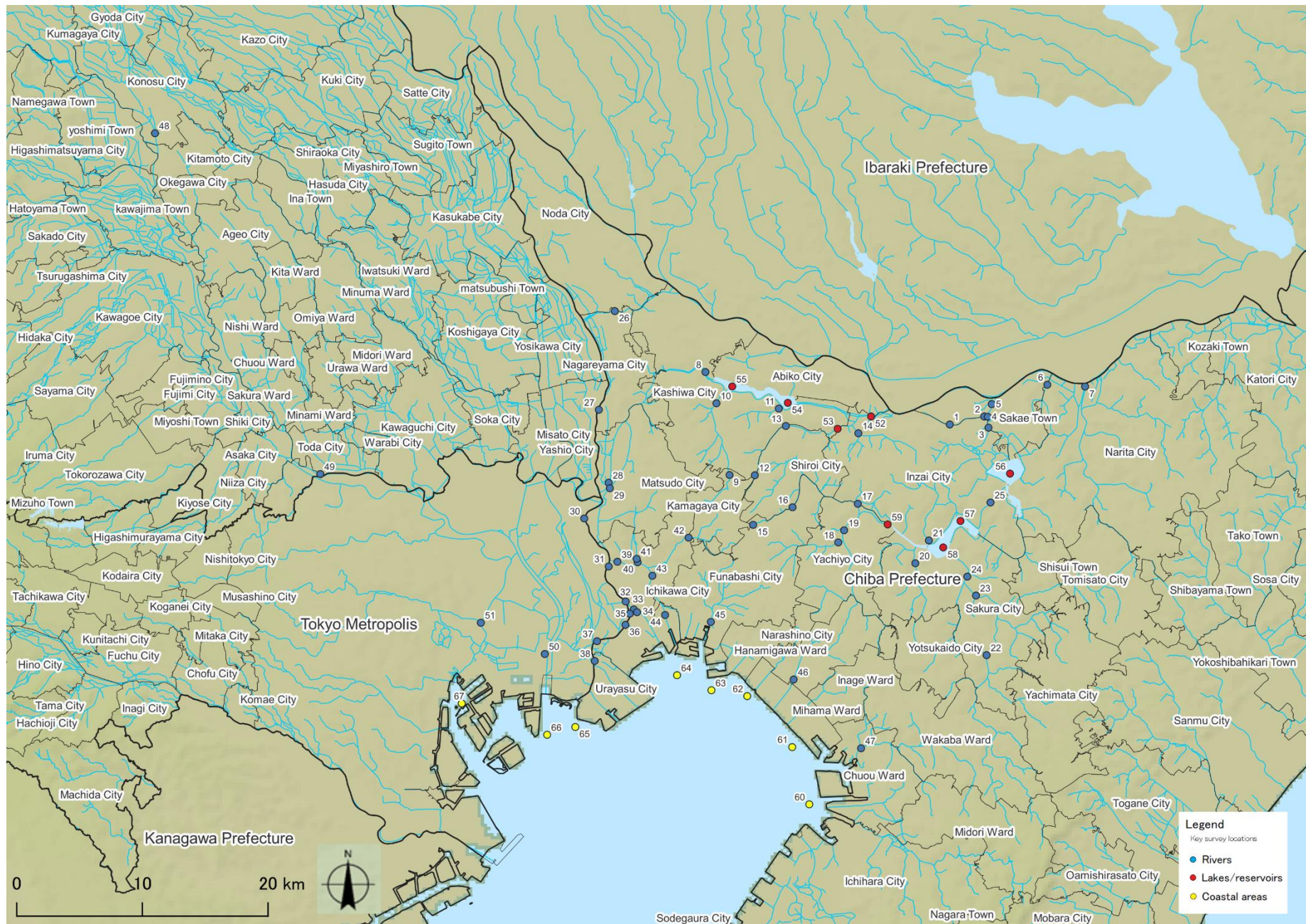
Rivers

Cs-134: ND at all measurement points  
Cs-137: 7.4 - 210 Bq/kg (dry)

### (b) Ambient dose rate

Rivers

0.04 - 0.07  $\mu\text{Sv/h}$



Survey Locations (Chiba Prefectures , Saitama Prefectures and Tokyo Metropolis)