

Measurement of Radiation Doses around the Major Ports in The Kanto Region

Ibaraki Prefecture (Radiological information in port)
<http://www.pref.ibaraki.jp/juyojoho/index.html>

Chiba Prefecture (Radiological information in port)
<http://www.pref.chiba.lg.jp/kouwan/houshasen/h23sokuteikekka.html>

Tokyo (Radiological information in port)
http://www.kouwan.metro.tokyo.jp/jishin_kouwankyou_oshirase/

Yokohama City (Radiological information in port)
<https://www.city.yokohama.lg.jp/city-info/yokohamashi/yokohamako/kkihon/kikikanri/sokuteijoukyou.html>

【Notice】
 Kawasaki City has been ceasing to measure radiation in this area given the fact that any values exceeding the minimum detection limit has not detected since first beginning measurement operations.

PORT

AIRPORT

1nGy/h is converted into 1nSv/h on the homepage of The Tokyo Electric Power Company, Incorporated.
 $1nSv/h = 0.001\mu Sv/h$

Kuji

0.049μSv/h

may. 26 . 2020 10:00

Ajigaura

0.054μSv/h

may. 26 . 2020 10:00

Oarai

0.044μSv/h

may. 26 . 2020 10:00

Kamisu City

0.050μSv/h

may. 26 . 2020 10:00

Ichihara City **0.026μSv/h**
 may. 26 . 2020 10:00
<http://www.pref.chiba.lg.jp/>

Shinjuku Ward **0.036μGy/h**
 may. 26 . 2020
 9:01-10:00 Average
<http://www.tokyo-eiken.go.jp/>

Kawasaki Ward **Temporary measurement suspend**

Yokohama City **0.029μGy/h**
 may. 26 . 2020 10:00
<http://www.city.yokohama.lg.jp/kankyo>

Yokosuka City **0.031μSv/h**
 may. 26 . 2020 10:00
<http://www.atom.pref.kanagawa.jp/>

