

List of nationwide activity concentration

National: [National radioactivity](#) | [radioactivity of water across the country](#) | [radioactivity in the rain across the country](#)
 Water Information: [Ioukyou](#) | [Saitama](#) | [Kanagawa](#) | [Tiba](#) | [Ibaraki](#)
 Reactor Fukushima: [Level](#) | [Temperature](#) | [dose](#) | [container pressure](#) | [Pressure Reactor](#)
 Fukushima: [20km-30km zone Fukushima](#) | [Hukushima concentration of nuclear radiation](#) | [Wed Hukushima accumulation of nuclear](#) | [nuclear power plutonium Hukushima](#)
 Diffusion: [German Weather Bureau](#) | [Bureau of Meteorology Austria](#) | [Norwegian Meteorological Institute](#)
 Others: [Primary Area Ibaraki](#) | [Miyagi throughout](#)

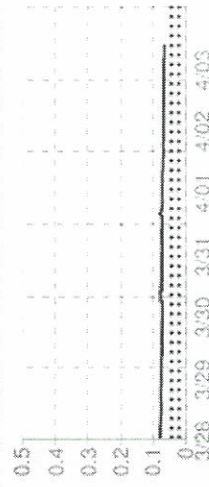
News 4 / 3 **NEW!** [Diffusion of the Austrian Meteorological Department](#) added.

Nuclear reactor Fukushima ([water](#) , [temperature](#) , [radiation dose](#) , [the pressure container](#) , [pressure reactor](#))

The ministry has published [information](#) to chart the value of the original radioactivity in Japan.
 As soon as the data is published and updated as the chart.

- * This service is graph data created based on reports from each state and the Ministry of Education
- * Information [Miyagi Fukushima nuclear power plant near Hukuzima](#) , [across Miyagi](#) Please use.
- * Unit: 1Mgy / h (micro Gray per hour) 1 μ Sv \equiv / h (microsievert per hour)
- * The maximum value of the table on the day, the blue dotted line shows the line of normal times.
- * X axis: time Y-axis: Gray Micro
- * Source: [Ministry of Education / environmental radioactivity survey by prefecture level](#)
- * Survey Date: [March 15, 2011 \(Tuesday\)](#) to [April 03, 2011 \(Sun\)](#)
- * This page last modified: 11/04/03 22:08

Chiba (Ichihara) **0.066** μ Sv / h (about 1.5-fold) Tokyo (Shinjuku) **.092** μ Sv / h (about 1.2-fold) Shizuoka (Shizuoka) **0.040** μ Sv / h (Hisashi Hitoshi)



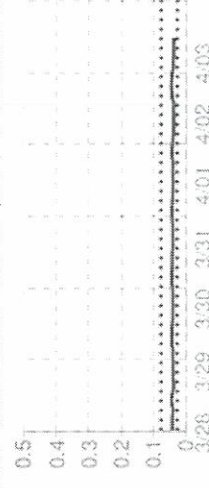
3 / 3 / 3 / 4 / 4 /
 28 29 30 31 01 02 03
 0.078 0.075 0.079 0.079 0.071 0.068 0.066

Deviate from a nominal past: 0.022 to 0.044



3 / 3 / 3 / 4 / 4 /
 28 29 30 31 01 02 03
 0.113 0.108 0.110 0.103 0.099 0.096 0.092

Deviate from a nominal past: 0.028 to 0.079

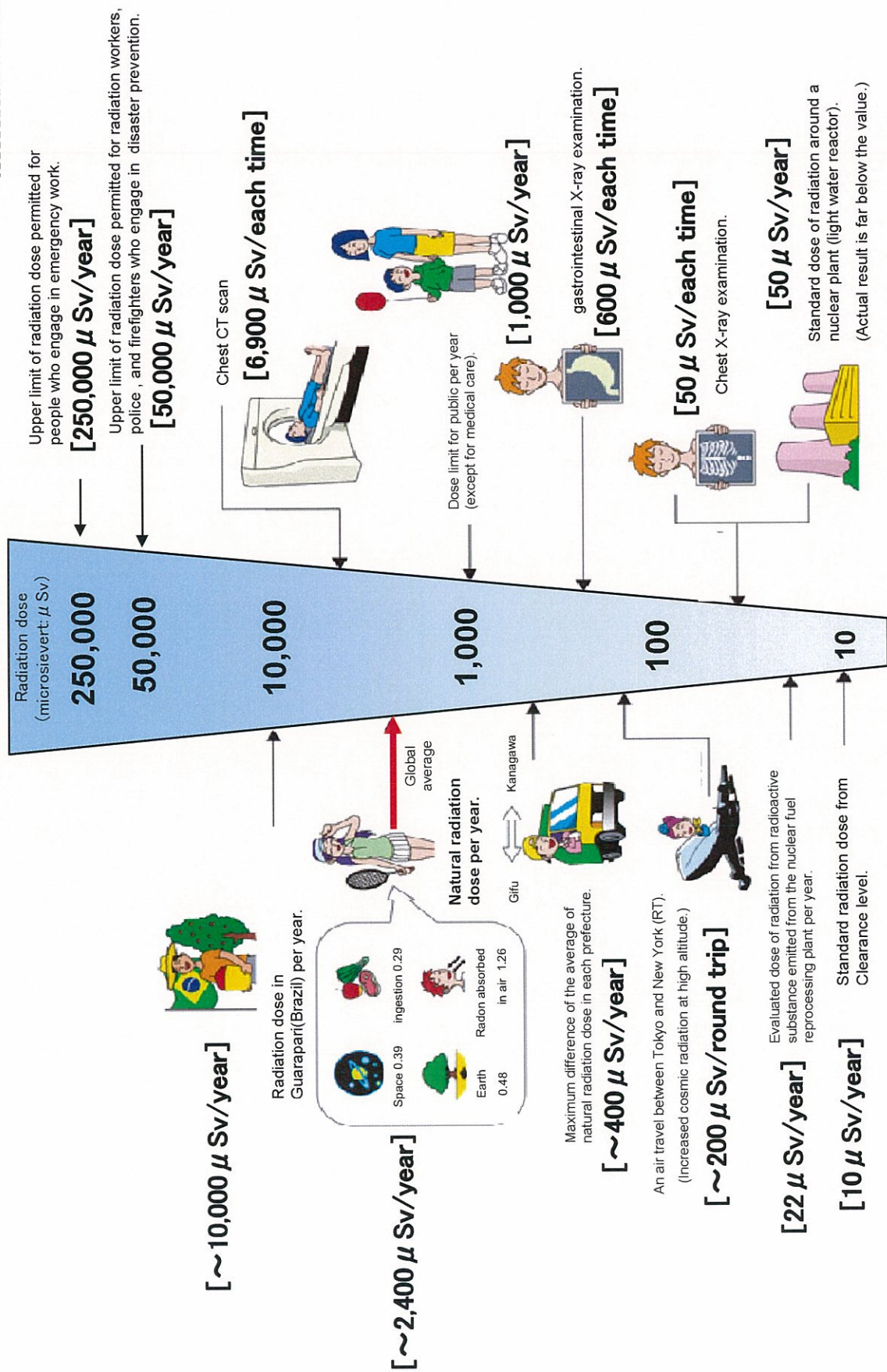


3 / 3 / 3 / 4 / 4 /
 28 29 30 31 01 02 03
 0.045 0.044 0.043 0.043 0.044 0.046 0.040

Deviate from a nominal past: from 0.0281 to 0.0765

Radiation in Daily-life

※Unit : μSv



(Ref) Average dose rate at the monitoring post of Tokyo (3/17 9:00 ~ 3/18 9:00, March) : $0.050 \mu\text{Sv}/\text{h} = 438 \mu\text{Sv}/\text{y}$