



**Beijing**

0.065

μSv/h

**Aizu area,**

**Fukushima**

**Prefecture**

0.08-0.14

μSv/h

**Tokyo**

0.046-0.067

μSv/h

**Berlin**

0.064

-0.088

μSv/h

**Hong Kong**

0.08

-0.13

μSv/h

**Seoul**

0.108

μSv/h

**Singapore**

0.07

μSv/h

**New York**

0.094

μSv/h

**No Difference in Radioactivity Level Among Major Cities in the World.**

Sources :

- Fukushima Prefecture HP ([http://www.pref.fukushima.jp/kanko/kokusai/data/fukushima\\_radiation\\_level.pdf](http://www.pref.fukushima.jp/kanko/kokusai/data/fukushima_radiation_level.pdf))
- Tokyo Metropolitan Institute of Public Health ([http://monitoring.tokyo-eiken.go.jp/monitoring/past\\_data.html](http://monitoring.tokyo-eiken.go.jp/monitoring/past_data.html))
- JNTO HP ([http://www.jnto.go.jp/eq/eng/04\\_recovery.htm#city](http://www.jnto.go.jp/eq/eng/04_recovery.htm#city))
- NEA Singapore HP ([http://app2.nea.gov.sg/topics\\_radiation.aspx](http://app2.nea.gov.sg/topics_radiation.aspx))

Above data for cities are as of March 5<sup>th</sup> , 2012, except Singapore where the figure is as of April 1<sup>st</sup>, April.