

# World Shocking Japanese "Temporary" Standard level - 2000 becquerel

ver1.0

How loose Japanese Temporary Standard Level are !



● We need to KNOW how to protect children

## Temporary Standard for Beverages

USA's standard by law	0.111 Bq/L
German Association of Gas and water	0.5 Bq/L
Ukraine (Cesium137)	2 Bq/L
WHO Standard (Iodine 131)	10 Bq/L
WHO Standard (Cesium 137)	10 Bq/L
Belarus Standard	10 Bq/L
International Law - Standard Level of Nuclear Waste	
Iodine 131	40 Bq/L
Cesium 137	90 Bq/L
Japanese "Temporary" Standard (Infants)	100 Bq/L
Japanese "Temporary" Standard	
Cesium137	200 Bq/L
Iodine131	300 Bq/L

## Temporary Standard for Food

Belarus Standard (Children)	37 Bq/kg
Ukraine (Vegetables)	40 Bq/kg
Belarus (Vegetables)	100 Bq/kg
CODEX (Total of Sr90, Ru106, I131, U235)	100 Bq/kg
USA's Standard by law	170 Bq/kg
Japanese Standard for Import goods(was)	370 Bq/kg
Japanese "Temporary" Standard (Vegetables)	
Cesium137	500 Bq/kg
Iodine 131	2000 Bq/kg

\*CODEX, is the commission established by WHO and FAO to establish a set of international standards for food quality and safety.

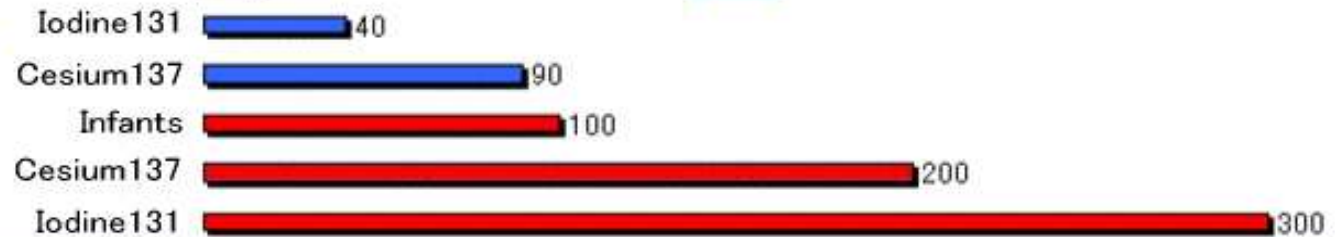


# Do you think this is safe? Is School Lunch safe enough?

- USA's standard by law 0.111
- German Association of Gas and water 0.5
- Ukraine (Cesium137) 2
- WHO Standard (Iodine 131) 10
- WHO Standard (Cesium 137) 10
- Belarus Standard 10

International Law –  
Standard Level of  
Nuclear Waste

Japanese  
"Temporarily"  
Standard



## Standard for Beverages

Bq/L



- Belarus Standard (Children) 37
- Ukraine (Vegetables) 40
- Belarus (Vegetables) 100
- CODEX (Total of Sr90, Ru106, I131, U235) 100
- USA's Standard by law 170

Japanese Standard for Import goods(was) 370

Japanese "Temporarily"  
Standard (Vegetables)



## Standard for Food

Bq/Kg

