Counting	^{g Survey} Using a	s of the Intern a Whole-body	Counter		
areas based the internal sequentially effective do	on the results of the environn exposure measurement using , and measurements were con	Areas and the areas where intern nental monitoring survey, etc. (Ya a whole-body counter commenc ducted for a total of 347,226 peo were below 1 mSv and even the r	amakiya District in Kawamata ced on June 27, 2011. The tar ople by November 30, 2023.	Town, litate Village and Namie T geted areas were expanded For over 99.9% of them, commit	Town), tted
Fukushir Radiatio Miyako I Institute (iii) 'Mobile m Fukushir	n Examination Office; Hiroshin Industrial Health Association; I of Radiological Sciences neasurement' using whole-bod ma Prefecture runs whole-bod	sity Hospital; Minamisoma City G na University Hospital; Nagasaki National Hospital Organization Ka ly counter vehicles outside Fukus y counter vehicles for mobile me	University Hospital; Japanese anazawa Medical Center; Ehir shima Prefecture asurement so that evacuees	Red Cross Otsu Hospital; Mori r ne University Hospital; and the M outside the prefecture can also r	no National
Ibaraki, I Prefectu	Niigata, Ishikawa, Shiga, Hirosh ire commissions the measuren	nima, Aichi and Nagasaki Prefectu nent.	ures), where there is no perm		
Ibaraki, I Prefectu	Niigata, Ishikawa, Shiga, Hirosh ire commissions the measuren	nima, Aichi and Nagasaki Prefectu	ures), where there is no perm	anent organization to which Fuk	
Ibaraki, I Prefectu	Niigata, Ishikawa, Shiga, Hirosh ire commissions the measuren	nima, Aichi and Nagasaki Prefectu nent. ive doses) (Results up to Novemi Jun. 27, 2011 –	ures), where there is no perm ber 2023 were released on D Feb. 1, 2012 –	anent organization to which Fuk ecember 14, 2023.)	
Ibaraki, I Prefectu	Niigata, Ishikawa, Shiga, Hirosh ire commissions the measuren nent results (committed effect	nima, Aichi and Nagasaki Prefectu nent. ive doses) (Results up to Novemi Jun. 27, 2011 – Jan. 31, 2012	ures), where there is no perm ber 2023 were released on D Feb. 1, 2012 – Nov. 30, 2023	ecember 14, 2023.) Total	
Ibaraki, I Prefectu	Niigata, Ishikawa, Shiga, Hirosh re commissions the measuren nent results (committed effect Less than 1 mSv	nima, Aichi and Nagasaki Prefectu nent. ive doses) (Results up to Novemi Jun. 27, 2011 – Jan. 31, 2012 15,384 people	ures), where there is no perm ber 2023 were released on D Feb. 1, 2012 – Nov. 30, 2023 331,816 people	ecember 14, 2023.) Total 347,200 people	
Ibaraki, I Prefectu	Niigata, Ishikawa, Shiga, Hirosh re commissions the measuren ment results (committed effect Less than 1 mSv 1 mSv	nima, Aichi and Nagasaki Prefectu nent. ive doses) (Results up to Novemi Jun. 27, 2011 – Jan. 31, 2012 15,384 people 13 people	ures), where there is no perm ber 2023 were released on D Feb. 1, 2012 – Nov. 30, 2023 331,816 people 1 person	anent organization to which Fuk ecember 14, 2023.) Total 347,200 people 14 people	
Ibaraki, I Prefectu	Niigata, Ishikawa, Shiga, Hirosh re commissions the measuren nent results (committed effect Less than 1 mSv 1 mSv 2 mSv	nima, Aichi and Nagasaki Prefectu nent. ive doses) (Results up to Novemi Jun. 27, 2011 – Jan. 31, 2012 15,384 people 13 people 10 people	ures), where there is no perm ber 2023 were released on D Feb. 1, 2012 – Nov. 30, 2023 331,816 people 1 person Zero	anent organization to which Fuk ecember 14, 2023.) Total 347,200 people 14 people 10 people	
Ibaraki, I Prefectu (iv) Measuren	Niigata, Ishikawa, Shiga, Hirosh re commissions the measuren ment results (committed effect Less than 1 mSv 1 mSv 2 mSv 3 mSv Total ffective dose: Assuming that until person orally ingested person orally ingested person statements	nima, Aichi and Nagasaki Prefectu nent. ive doses) (Results up to Novemi Jun. 27, 2011 – Jan. 31, 2012 15,384 people 13 people 10 people 2 people	ures), where there is no perm ber 2023 were released on D Feb. 1, 2012 – Nov. 30, 2023 331,816 people 1 person Zero 281,817 people gested radiation once on March 1 day from March 12, 2011, to the	anent organization to which Fuk ecember 14, 2023.) Total 347,200 people 14 people 10 people 2 people 347,226 people 2, 2011, and, from February 2012 on 6 day preceding the measurement da	ward, a

Targeting the residents of the Evacuation Areas and the areas where internal and external exposure doses are likely to be higher than in other areas based on the results of the environmental monitoring survey, etc. (Yamakiya District in Kawamata Town, litate Village and Namie Town), the internal exposure measurement using a whole-body counter commenced on June 27, 2011. The targeted areas were expanded sequentially, and the measurements were conducted for a total of 347,226 people by November 30, 2023. For over 99.9% of them, committed effective doses due to Cs-134 and Cs-137 were below 1 mSv and even the maximum measured value was 3 mSv. Measured values were all unlikely to cause any health effects.

Included in this reference material on March 31, 2013 Updated on March 31, 2024

