

# 東京電力 福島第一原発事故 関連ニュース

[▶トップページへ戻る](#)

[NHKオンライン](#)

[NHKニュース](#)

## News of November 17



文部科学省  
**放射線モニタリング情報**  
※クリックするとNHKサイトを離れます

**岩手県のニュース** 盛岡放送局

**宮城県のニュース** 仙台放送局

**福島県のニュース** 福島放送局

科学と文化のブログ  
**NHK「かぶん」ブログ**  
Science & Culture

### 過去のニュースはこちら

月を選んでください

◀ 10月		2012年11月					
日	月	火	水	木	金	土	
				1	2	3	
4	5	6	7	8	9	10	
11	12	13	14	15	16	17	
18	19	20	21	22	23	24	
25	26	27	28	29	30		

※日付をクリックしてください

### Unpublished data exist soaring radiation dose (updated 20:35, November 17)

We found that the amount of radiation around the nuclear power plant critical data that has not been published there is to find out how the radioactive material in the nuclear accident in March last year did you release.

TEPCO has been "under investigation" for reasons undisclosed, some data has been soaring temporarily on the morning of March 16 last year, five days after the accident, in this, the experts "primary have shown the possibility that something happened in, points out that "it is necessary to examine in detail.

TEPCO announced the results of the latest analysis in May this year, on the 16th of the next day from Unit 3 from Unit 2, for radioactive material that has been released in an accident of Fukushima Daiichi Nuclear Power Plant, the mass on March 15 last year Although it is released into, such as a specific release pathway it is not made clear.

Was examined again on the radiation dose and try the mystery of the unknown this, NHK has been observed around the nuclear power plant, there is a point unnatural to the value of the second primary located 12 km south of Daiichi Nuclear Power Plant, I queried As a result, we found the existence of unpublished data.

According to the Tokyo Electric Power Company, with data through April 3, unpublished are you looking at the data on March 16, TEPCO revealed as was confirmed out from the morning on March 15 last year, 40 at 9:00 am Around minute amount of radiation has remained at around 20 micro sievert per hour until it suddenly jumped to 80 micro Sv, he had risen to 87.7 micro Sv is after 10 minutes.

Around 8:30 am the previous remainder hour dose is increased, white smoke are out butterbur in large quantities from a building of Unit 3 has been identified, related to the release of radioactive material have been suspected I do not know that detailed what happened.

For this, after the accident, but has passed eight months one year from the accident, "Associate Professor Shinichiro gates of the University of Tokyo have examined, such as the amount of radiation around the nuclear power plant, there is unpublished is still a position that has been analyzed data values change significantly but regret. like this as they have shown the possibility that something happened in Fukushima Dai-ichi NPS, you must include the relationship between the white smoke of Unit 3, studied in detail I have pointed out. "

TEPCO has said, "but we're why not been published. Confirmation would like to consider the publication as soon as possible" and.

## News of November 17

### Unpublished data exist soaring radiation dose (up dated 20:35, November 17)

[▶トップページへ戻る](#)