

# 福島第一原子力発電所における日々の放射性物質の分析結果

## Results on Daily Radioactive Analysis on the Premises

地域・社会の皆さまに放射能濃度の状況をご確認いただけるよう、発電所において、以下の試料採取・放射能濃度の測定を行い、その結果をお知らせしております。 For everyone in the communities and society to check the radiation levels at the Fukushima Daiichi Nuclear Power Station, TEPCO collects samples at the power station, measures their radioactive concentrations and announces the results.

### 放射能の分析計画および結果

[Today's updated list](#)

#### Radiation Analysis Plan and the Results

[Click here for PDF data that was posted after April 30, 2015.](#) 

#### ▶ I. 汚染水処理設備

##### I. Water treatment facilities

The liquid sample data that has been collected at the water treatment facilities, including those collected at the entrances/exits of the facilities, the receiver tanks and the pipes connected to the downstream tank area inlet valves

#### ▶ II. 構内タンク

##### II. Tanks

The liquid sample data that has been collected from the contaminated water storage tanks

#### ▶ III. 排水分析・散水分析

##### III. Discharged water and Sprinkled water

The liquid sample data that has been collected to determine whether water should be discharged or sprinkled

#### ▶ IV. 滞留水・建屋内汚染水

##### IV. Accumulated water and Contaminated water in the buildings

The liquid sample data that has been collected from the contaminated water accumulated inside the reactor buildings, the turbine buildings and other annexes

#### ▶ V. 1～4号設備・共用設備

##### V. Units 1-4 and Common facilities

The liquid, gas or smear (wipe-off filter paper) sample data that has been collected at Units 1-4 and common facilities at the power station

#### ▶ VI. 5・6号設備

##### VI. Units 5 and 6

The liquid, gas or smear sample data that has been collected at Units 5 and 6

#### ▶ VII. 一般設備・構内全般・その他

##### VII. General facilities, Entire site facilities, and Others

The liquid, gas, or smear sample data (e.g. domestic wastewater from the main anti-earthquake building) that has been collected at other facilities or onsite reservoirs at the power station

#### ▶ VIII. 廃液・除染水

##### VIII. Waste fluid and Decontamination water

The liquid sample data that has been collected from the water utilized to rinse used masks or the decontamination water used when investigating contamination of vehicles

#### ▶ IX. 排水路・河川

##### IX. Drainage and River

The liquid sample data that has been collected from the drainages and rivers on site and the branch ditches that flow into them

#### ▶ X. 地下水

##### X. Groundwater

The liquid sample data that has been collected from the groundwater observation holes and wells

#### ▶ XI. 構内土壌・砂礫(砂・小石)

##### XI. Soil and Sand gravel (sand, small rocks) on the premises

The soil and sand gravel (sand, small rocks) sample data that has been collected on the premises of the power station and the soil sample data that has been collected from the sediment at the bottom of the drainages and ports located in the power station

#### ▶ XII. 危険物

##### XII. Hazardous materials

The liquid sample data that has been collected from hazardous materials such as lubricants, light oil, and heavy oil

### ▶ XIII. 発電所構外

#### XIII. Outside the power station

The liquid sample data that has been collected from the river water and seawater, and the soil and sand gravel samples outside the power station, and from the soil sample data that has been collected from the sludge at the bottom of rivers and the ocean

## 放射線の測定計画および結果 Radiation Measurement Plan and the Results

最新のデータを掲載している日付を黄色く表示しています。カレンダーをクリックすると、zipファイルがダウンロードされます。(タブレット端末等、ご利用の機器によってはダウンロードできない場合があります。)

Updated data is posted on dates highlighted in yellow. When you click on those dates, zip files will be downloaded. Depending on the device (e.g. tablet) that you are using, there may be cases where you cannot download them.

### I. 管理対象区域内外の測定(定期測定)

I. Measurements in and around the managed areas (measured on a regular basis)

Results

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	31					

Sun/ Mon/ Tue/ Wed/  
Thu/ Fri/ Sat

### II. 管理対象区域内外の測定(随時測定)

II. Measurements in and around the managed areas (measured as necessary)

Results

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	31					

### III. 管理対象区域内の測定(作業環境モニタリング)

III. Measurements within the managed areas (monitoring the work environment)

Results

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	31					

### IV. 管理対象区域等への出入管理に係る測定

IV. Measurements when workers go inside or outside the managed areas

Results

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	31					

### V. 廃棄物管理に係る測定(定期測定)

V. Measurements when handling radioactive waste (measured on a regular basis)

Results

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	31					

### VI. 廃棄物管理に係る測定(随時測定)

VI. Measurements when handling radioactive waste (measured as necessary)

Results

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	31					

\* 福島第一原子力発電所作業者の被ばく線量については、その評価状況をプレスリリースのページにおいて毎月お知らせしております。(原則として月末)

\* The evaluation data of the exposure dose of workers at the Fukushima Daiichi Nuclear Power Station are reported in our press release at the end of every month.