

東京電力株式会社福島第一原子力発電所の20km圏内の土壌中放射性物質濃度測定結果
 [Readings of soil monitorings in 20km Zone of TEPCO Fukushima Dai-ichi NPP]

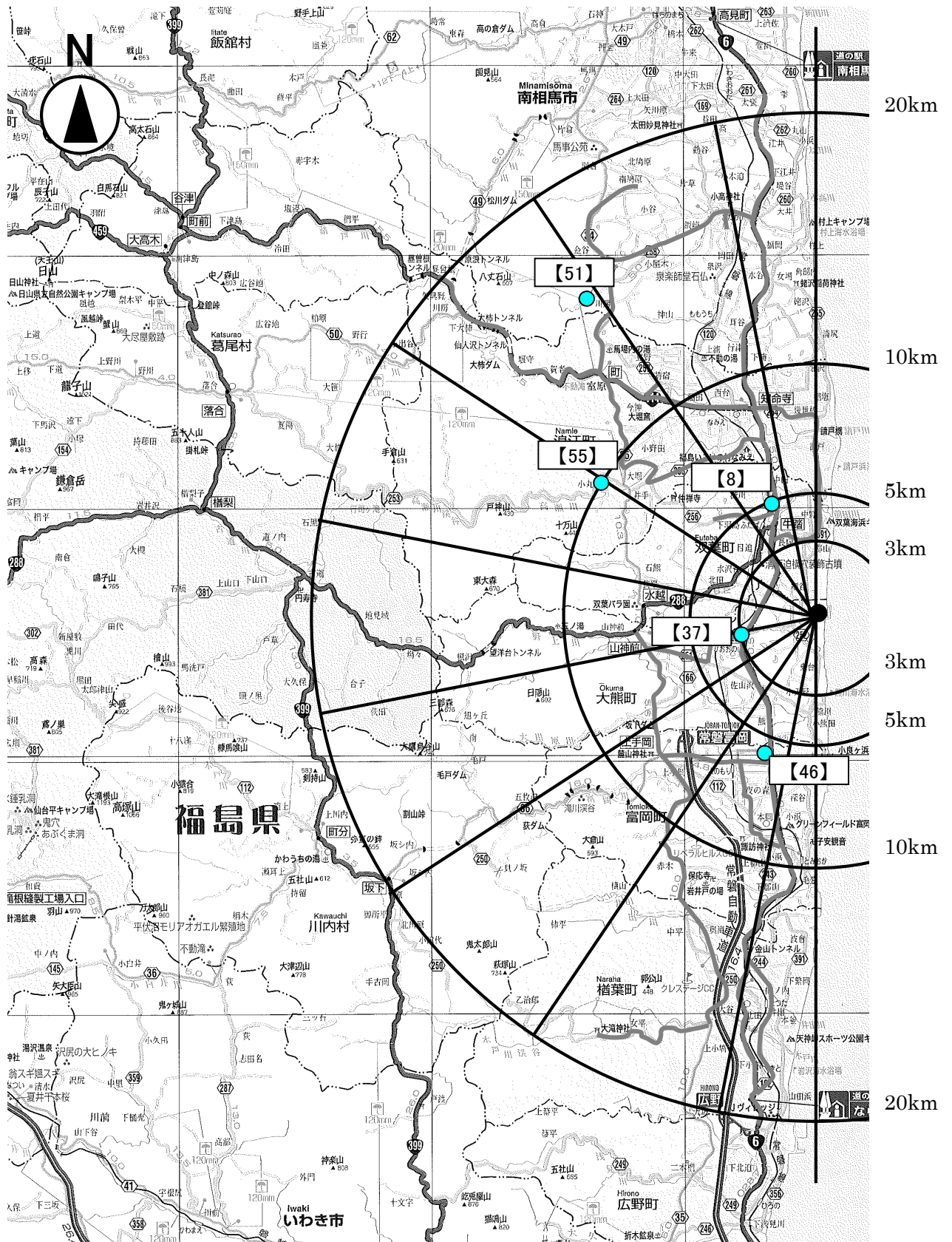
平成25年10月23日現在

Oct 23, 2013

測定試料採取地点 [Sampling Point]		採取日時 [Sampling Time and Date]	放射能濃度 (Bq/kg・湿) [Radioactivity Concentration (Bq/kg in Wet State)] *			空間線量率 (μ Sv/h) [Air dose rate (μ Sv/h)]	備考 [Note]
			(検出限界値 (Bq/kg・湿) [Detection Limits (Bq/kg in Wet State)])				
			Cs-134	Cs-137	その他検出された核種 [Other detected nuclides]		
【8】(北北西4.8km) [4.8km North/North/West]	双葉郡双葉町大字長塚 [Futaba county Futaba town oaza Nagatsuka]	2013/10/8 9:05	52,000	130,000	Ag-110m: 220 Sb-125: 500	13.8	帰還困難区域内 [Inside of area in which residents have difficulties in returning for a long time]
【37】(西南西3.0km) [3.0km West/South/West]	双葉郡大熊町大字夫沢 [Futaba county Okuma town oaza Ottozawa]	2013/10/8 8:50	6,600	15,000	不検出 [Not Detectable]	33.6	帰還困難区域内 [Inside of area in which residents have difficulties in returning for a long time]
【46】(南南西5.6km) [5.6km South/South/West]	双葉郡富岡町大字小良ヶ浜 [Futaba county Tomioka town oaza Oragahama]	2013/10/8 8:40	10,000	23,000	不検出 [Not Detectable]	9.7	帰還困難区域内 [Inside of area in which residents have difficulties in returning for a long time]
【51】(北西16km) [16km North/West]	南相馬市小高区川房 [Minami Soma city Odaka ward Kawabusa]	2013/10/8 11:00	8,400	20,000	不検出 [Not Detectable]	2.7	居住制限区域内 [Inside of area in which residents are not permitted to live]
【55】(西北西10km) [10km West/North/West]	双葉郡浪江町大字井手 [Futaba county Namie town oaza Ide]	2013/10/8 10:00	40,000	90,000	不検出 [Not Detectable]	18.9	帰還困難区域内 [Inside of area in which residents have difficulties in returning for a long time]

* 土壌試料の放射能濃度の測定値が検出限界値を下回る場合、「不検出」とし、Cs-134及びCs-137について、検出限界値を()書きにて記載。

[* "Not Detectable" indicates the case that the measured radioactivity concentration in the soil sample was lower than the each detection limit shown in parenthesis for Cs-134 and Cs-137.]



東京電力株式会社福島第一原子力発電所の 20km 圏内の土壤中放射性物質濃度測定を試料採取ポイント（採取日：平成 25 年 10 月 8 日）

Soil monitoring points in 20km Zone of TEPCO Fukushima Dai-ichi NPP (Sampling date: Oct 8, 2013)

番号は試料採取ポイントを示す。
The numbers indicate the sampling points.