

土壤モニタリング結果  
[Readings of soil monitoring]

平成26年4月3日現在 [As of Apr 3, 2014]  
原子力規制委員会 [NRA]

| 測定試料採取点<br>[Sampling Point]                   | 更新<br>[Data Updated]                                  | 採取日時<br>[Sampling Time and Date] | 放射能濃度 (Bq/kg) [Radioactivity Concentration (Bq/kg)] *<br>(検出限界値 (Bq/kg) [Detection Limits (Bq/kg)]) |         |   | 空間線量率<br>( $\mu$ Sv/h)<br>[Air dose rate<br>( $\mu$ Sv/h)] |
|---|---|----------------------------------|---|---------|---|--|
|   |   |                                  | Cs-134  | Cs-137  | その他検出された核種<br>[Other detected nuclides] |  |
| 【32】(32km北西)<br>[[32](32km North/West)]       | 双葉郡浪江町赤宇木<br>[Futaba county Namie town Akougi]        | 2013/6/5 10:45                   | 13,000  | 26,000  | 不検出<br>[Not Detectable]                 | 13.1   |
|   |   | 2013/9/24 11:00                  | 13,000  | 29,000  | 不検出<br>[Not Detectable]                 | 12.0   |
|   |   | 2013/12/5 13:20                  | 31,000  | 73,000  | 不検出<br>[Not Detectable]                 | 11.4   |
|   |   | ○ 2014/3/19 10:03                | 14,000  | 36,000  | 不検出<br>[Not Detectable]                 | 5.2  |
| 【81】(30km北西)<br>[[81](30km North/West)]       | 双葉郡浪江町赤宇木<br>[Futaba county Namie town Akougi]        | 2013/6/5 11:36                   | 18,000  | 36,000  | 不検出<br>[Not Detectable]                 | 13.1   |
|   |   | 2013/9/24 11:30                  | 22,000  | 49,000  | 不検出<br>[Not Detectable]                 | 12.1   |
|   |   | 2013/12/5 13:55                  | 64,000  | 150,000 | 不検出<br>[Not Detectable]                 | 11.6   |
|   |   | ○ 2014/3/19 10:36                | 16,000  | 42,000  | 不検出<br>[Not Detectable]                 | 7.3  |
| 【83】(24km北西)<br>[[83](24km North/West)]       | 双葉郡浪江町赤宇木<br>[Futaba county Namie town Akougi]        | 2013/6/7 10:50                   | 35,000  | 72,000  | 不検出<br>[Not Detectable]                 | 20.9   |
|   |   | 2013/9/12 13:56                  | 42,000  | 92,000  | 不検出<br>[Not Detectable]                 | 19.9   |
|   |   | 2013/12/6 11:05                  | 38,000  | 92,000  | 不検出<br>[Not Detectable]                 | 19.5   |
|   |   | ○ 2014/3/19 11:10                | 35,000  | 90,000  | 不検出<br>[Not Detectable]                 | 15.5   |
| 【ms6】(21km北西)<br>[[ms6](21km North/West)]     | 南相馬市原町区馬場<br>[Minamisoma city Haramachi ward Baba]    | 2013/9/11 13:30                  | 13,000  | 28,000  | 不検出<br>[Not Detectable]                 | 7.1  |
|   |   | 2013/12/16 13:45                 | 14,000  | 34,000  | 不検出<br>[Not Detectable]                 | 6.6  |
|   |   | ○ 2014/3/25 11:05                | 7,700   | 20,000  | 不検出<br>[Not Detectable]                 | 6.2  |
| 【K8】(21km西北西)<br>[[K8](21km West/North/West)] | 双葉郡葛尾村葛尾<br>[Futaba county Katsurao village Katsurao] | 2013/6/11 12:55                  | 32,000  | 66,000  | 不検出<br>[Not Detectable]                 | 9.3  |
|   |   | 2013/9/18 12:38                  | 18,000  | 40,000  | 不検出<br>[Not Detectable]                 | 8.2  |
|   |   | 2013/12/10 11:00                 | 5,000   | 12,000  | 不検出<br>[Not Detectable]                 | 8.0  |
|   |   | ○ 2014/3/19 12:40                | 9,000   | 24,000  | 不検出<br>[Not Detectable]                 | 3.2  |

測定試料採取点 ms6 の2013年6月採取分測定結果については、「環境試料モニタリングの測定結果」における「環境試料の測定結果(陸土)」をご参照ください。  
[As for readings of soil monitoring in June 2013 about sampling point No. ms6, please refer to the data of "Readings of environmental monitoring samples (Land Soil)" that is headlined "Readings of environmental monitoring sample."]

\* 土壤試料の放射能濃度の測定値が検出限界値を下回った場合、「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 that the measured radioactivity concentration in the soil sample was lower than each detection limit shown in parenthesis for Cs-134 and Cs-137.]

[Abbreviation]  
[NRA : Nuclear Regulation Authority]