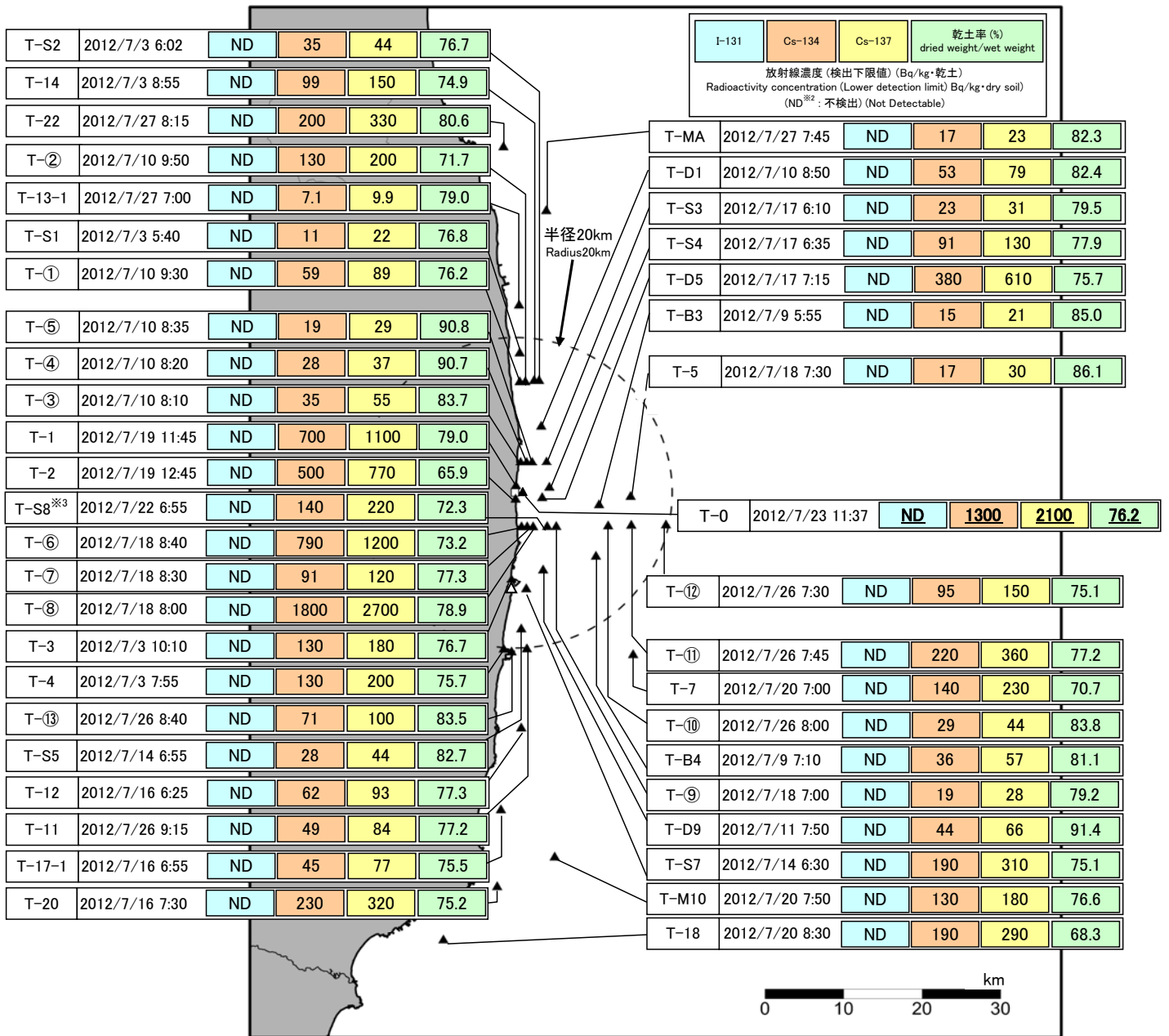


東京電力株式会社福島第一原子力発電所周辺を含む福島県沿岸の海底土の放射能濃度分布(乾土重量換算)  
 Distribution map of radioactivity concentration in the  
 marine soil around coast of Fukushima Prefecture and TEPCO Fukushima Dai-ichi NPP (Converted as dry soil)

(東京電力(株)の発表をもとに作成<sup>※1</sup>)  
 (Based on the press release of TEPCO<sup>※1</sup>)  
 試料採取日:平成24年7月3日~7月27日  
 Sampling Date: Jul 3~Jul 27, 2012

平成24年8月31日現在  
 Aug 31, 2012



\* 図中の口及び△は東京電力(株)福島第一原子力発電所及び福島第二原子力発電所を示す。  
 \* The legends □ and △ indicate the locations of TEPCO Fukushima Dai-ichi and Dai-ni NPPs, respectively.  
 \* 太字下線データが今回追加分。それ以外は、平成24年8月27日に公表済み。  
 \* Boldface and underlined readings are new. Others were published on Aug 27, 2012.  
 \* T-B1, T-B2においては、試料採取機関が休漁(7/1~8/31)のため海底土の採取を中止。  
 \* No samples at point T-B1 and T-B2 were able to collect by the sampling organization in July, because the fishing operation has been halted from Jul 1 to Aug 31.  
 ※1 東京電力(株)の発表 (<http://www.tepco.co.jp/nu/fukushima-np/f1/index9-j.html>)  
 ※1 Based on the press release of TEPCO (<http://www.tepco.co.jp/nu/fukushima-np/f1/index9-j.html>)  
 ※2 NDの記載は、海底土の放射能濃度の検出値が検出下限値(I-131がT-0は約100Bq/kg・乾土、それ以外は約16Bq/kg・乾土)を下回る場合。ただし、検出下限値は検出器や試料性状により異なるため、この値以下でも検出される場合もある。  
 ※2 ND indicates the case that the detected radioactivity concentration in marine soil was lower than the detection limits (The detection limits of sample point T-0 is approximately 100 Bq/kg·dry soil for I-131, the detection limits of other sample points is approximately 16 Bq/kg·dry soil for I-131). Please note that these nuclides are sometimes detected even when they are below the threshold, contingent on the detector or samples.  
 ※3 平成24年7月より「T-S8」を新設。  
 ※3 New point T-S8 was added from July, 2012.