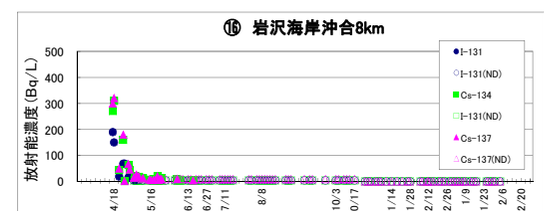
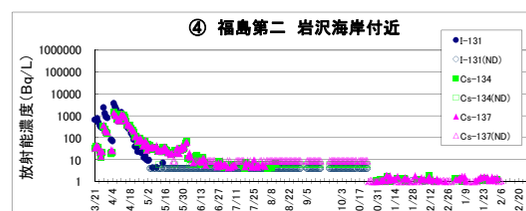
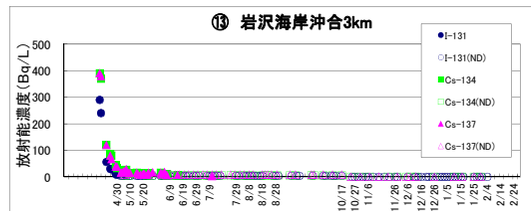
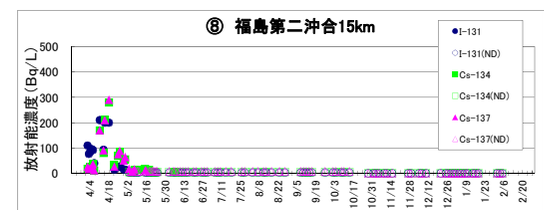
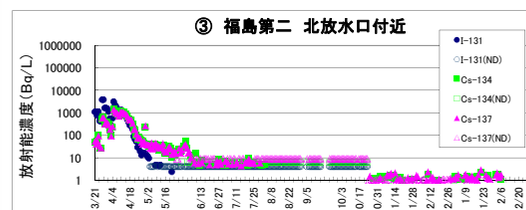
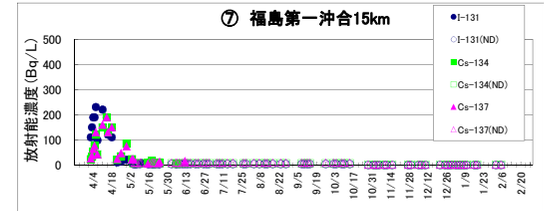
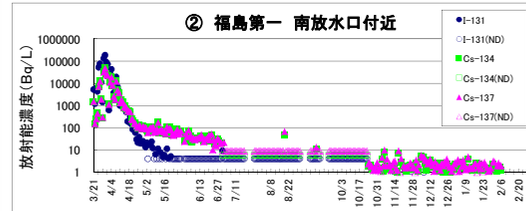
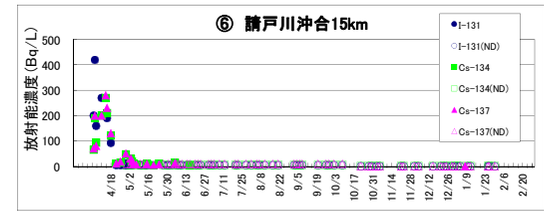
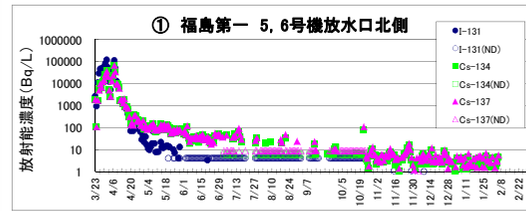
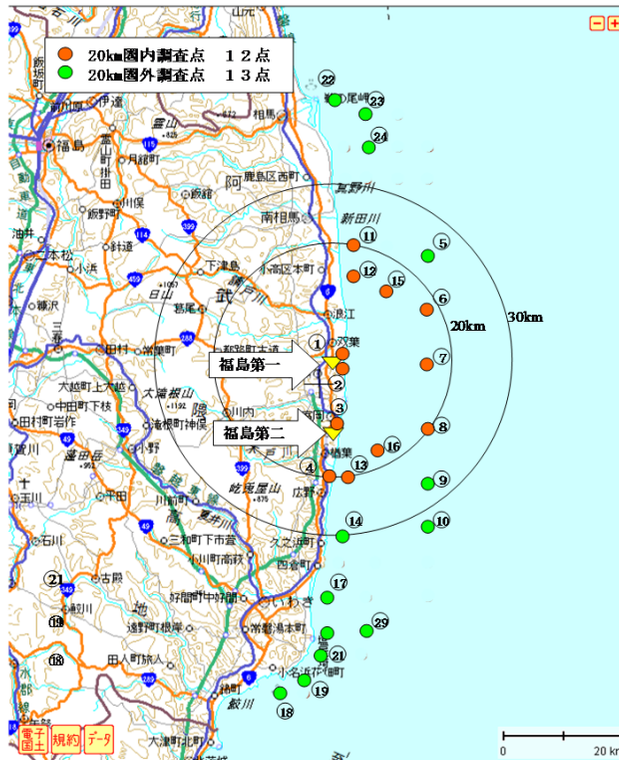
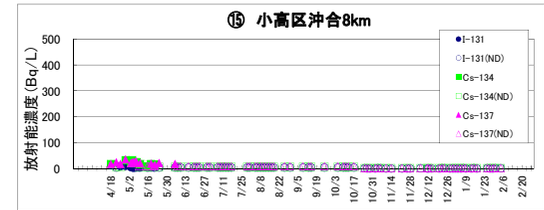
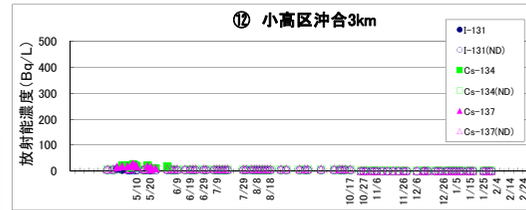
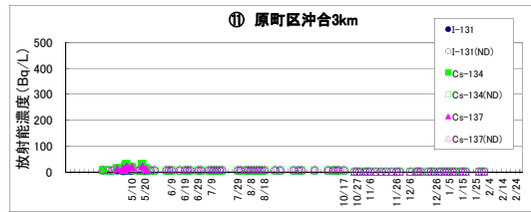


【全期間データ】最新採取日：2012年2月6日

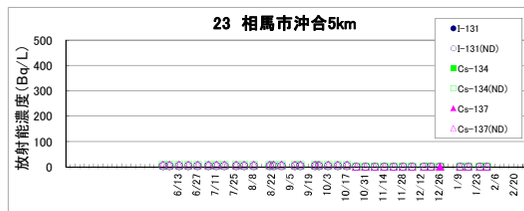
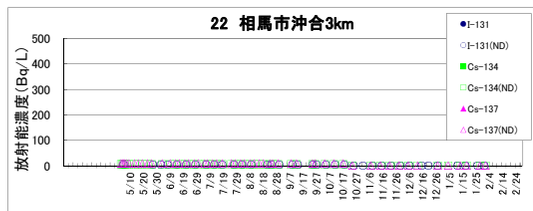
※ 測定結果が不検出 (ND) であった場合、検出下限値として表示した。

検出下限値 単位：Bq/L

	I-131	Cs-134	Cs-137
10月23日まで	4	6	9
10月24日以降	0.7程度	1.0程度	1.1程度



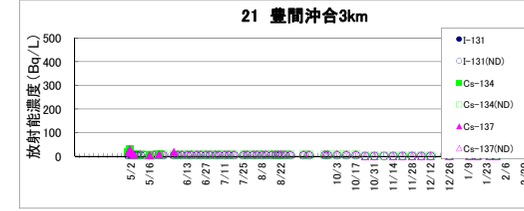
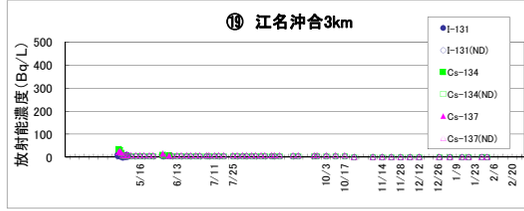
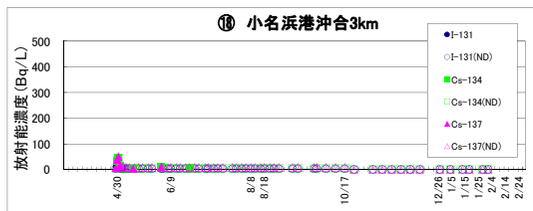
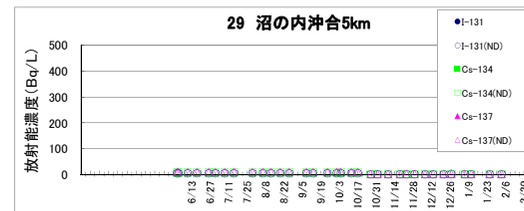
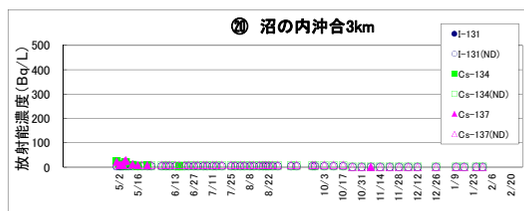
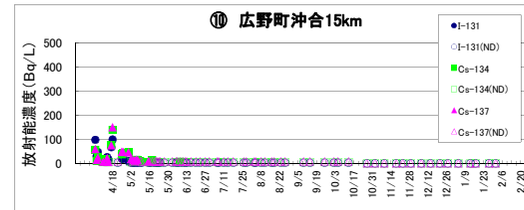
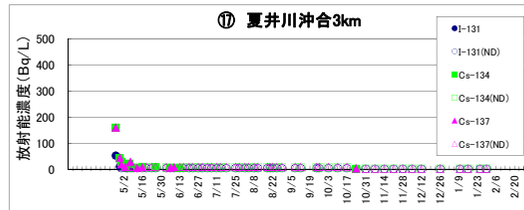
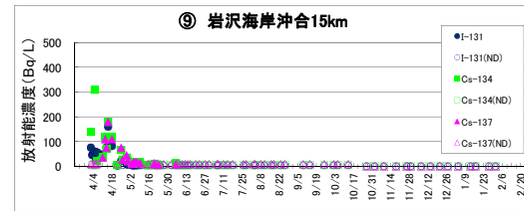
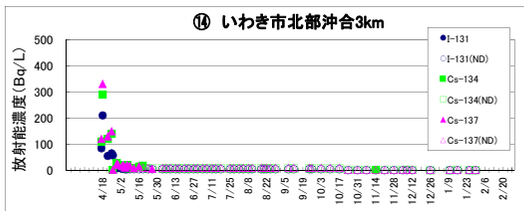
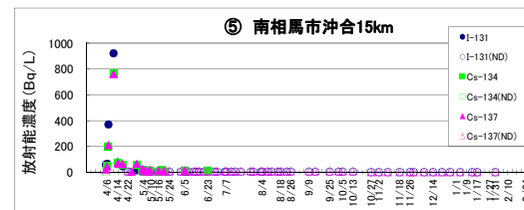
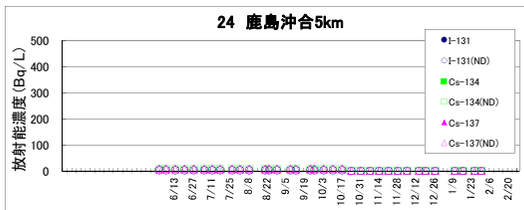
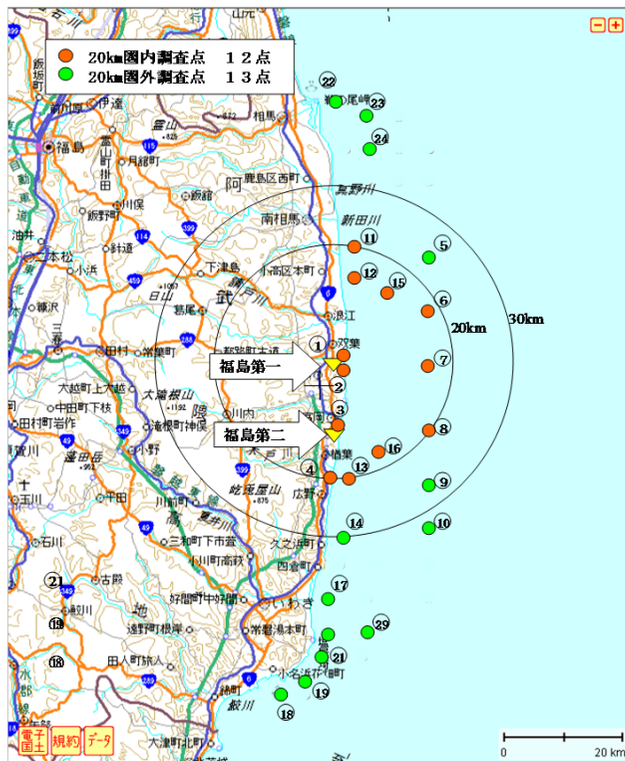
参考2-1-1 福島第一原子力発電所前面海域(20km圏内)の海水中放射能濃度(上層)の調査結果【東京電力】



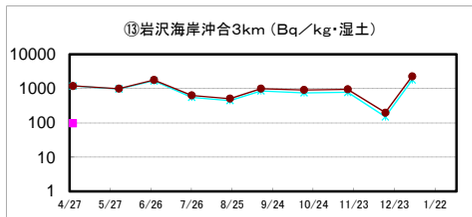
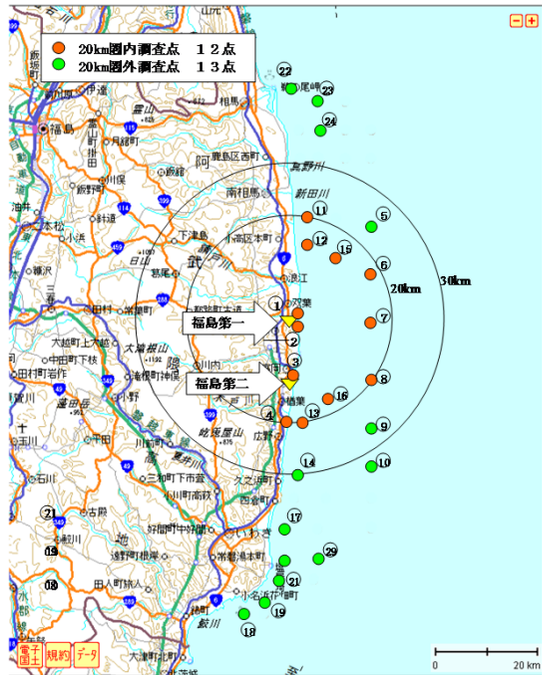
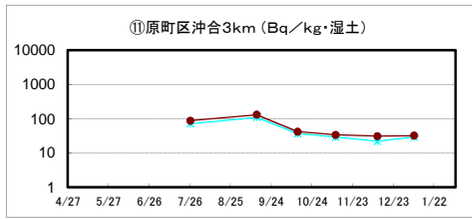
【全期間データ】最新採取日：2012年2月6日

※ 測定結果が不検出(ND)であった場合、検出下限値として表示した。

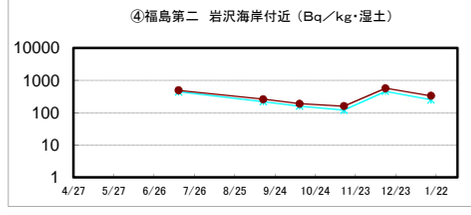
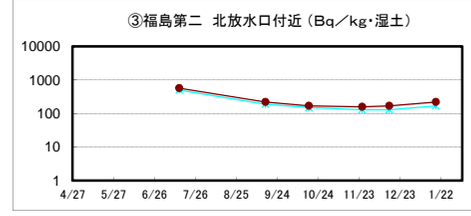
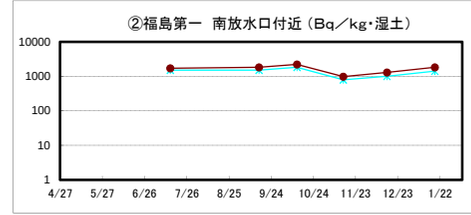
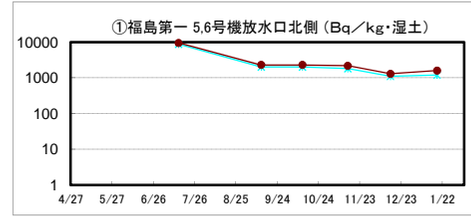
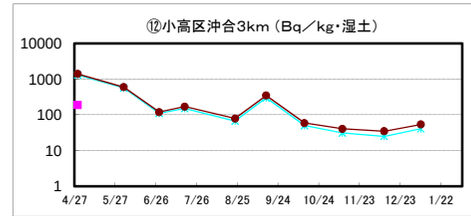
検出下限値	単位：Bq/L		
	I-131	Cs-134	Cs-137
10月23日まで	4	6	9
10月24日以降	0.7程度	1.0程度	1.1程度



参考2-1-2 福島県沿岸海域(20km圏外)の海水中放射能濃度(上層)の調査結果【東京電力】

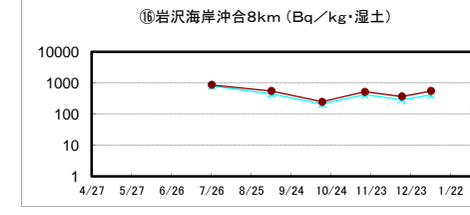
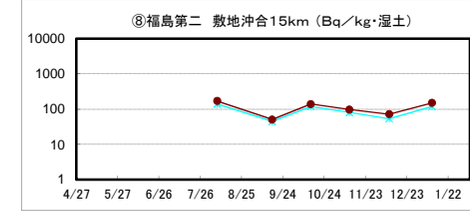
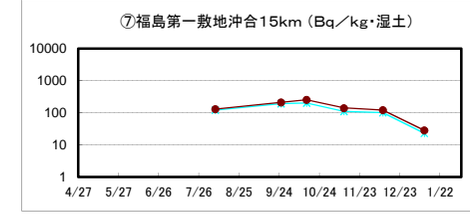
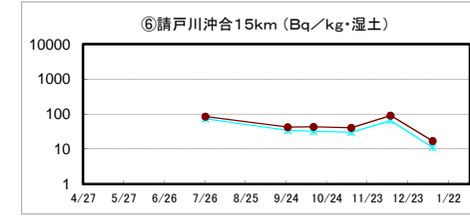
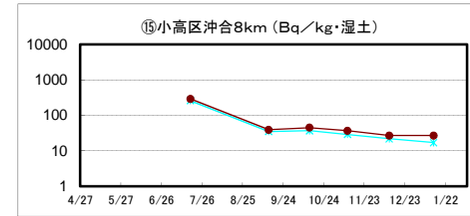


よう素131 ■
 セシウム134 ■
 セシウム137 ■



※ I-131については、検出された場合のみ表示した。Cs-134,137はすべての調査で検出された。検出下限値は以下の通り。

検出下限値	単位: Bq/kg湿土		
	I-131	Cs-134	Cs-137
現在まで	5前後	5前後	5前後



参考2-2-1 福島第一原子力発電所前面海域(20km圏内)の海底土の放射能濃度調査結果【東京電力】