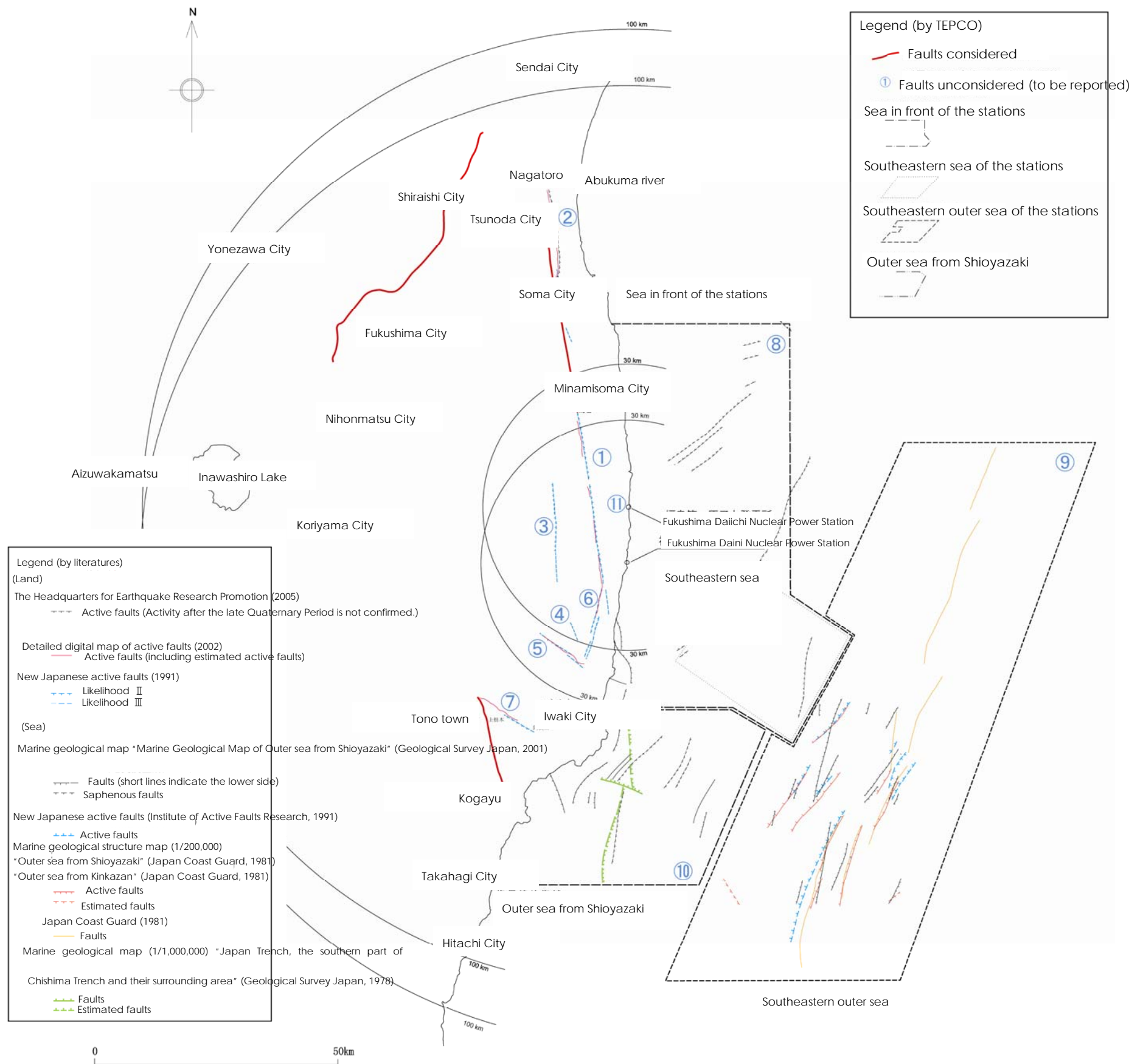


Faults unconsidered in the seismic design of Fukushima Daiichi Nuclear Power Station and Fukushima Daini Nuclear Power Station



Faults unconsidered in the seismic design^{※1}

No.	Name	Length ^{※2}
①	Southern part of Futaba fault (South from Baba)	46 km
②	Soma fault (North part of Futaba fault)	45 km
③	Hatakawa fault	43.5 km
④	Yaguki fault	4.5 km
⑤	Futatsuya fault	12.5 km
⑥	Osaka-Ashizwa lineament	4km
⑦	Yunotake fault	13.5 km
⑧	Fault in the sea in front of the stations	—
⑨	Fault in the southeastern outer sea of the stations	—
⑩	Fault in the outer sea from Shioyazaki	—
⑪	Fault in Fukushima Nuclear Power Station (no name)	—

※ 1 : Among inactive faults seen in literatures, faults that would have minimal impacts on the sites have been excluded, based on their length and distance from the sites.

※2 : Length estimated based on aerial photography