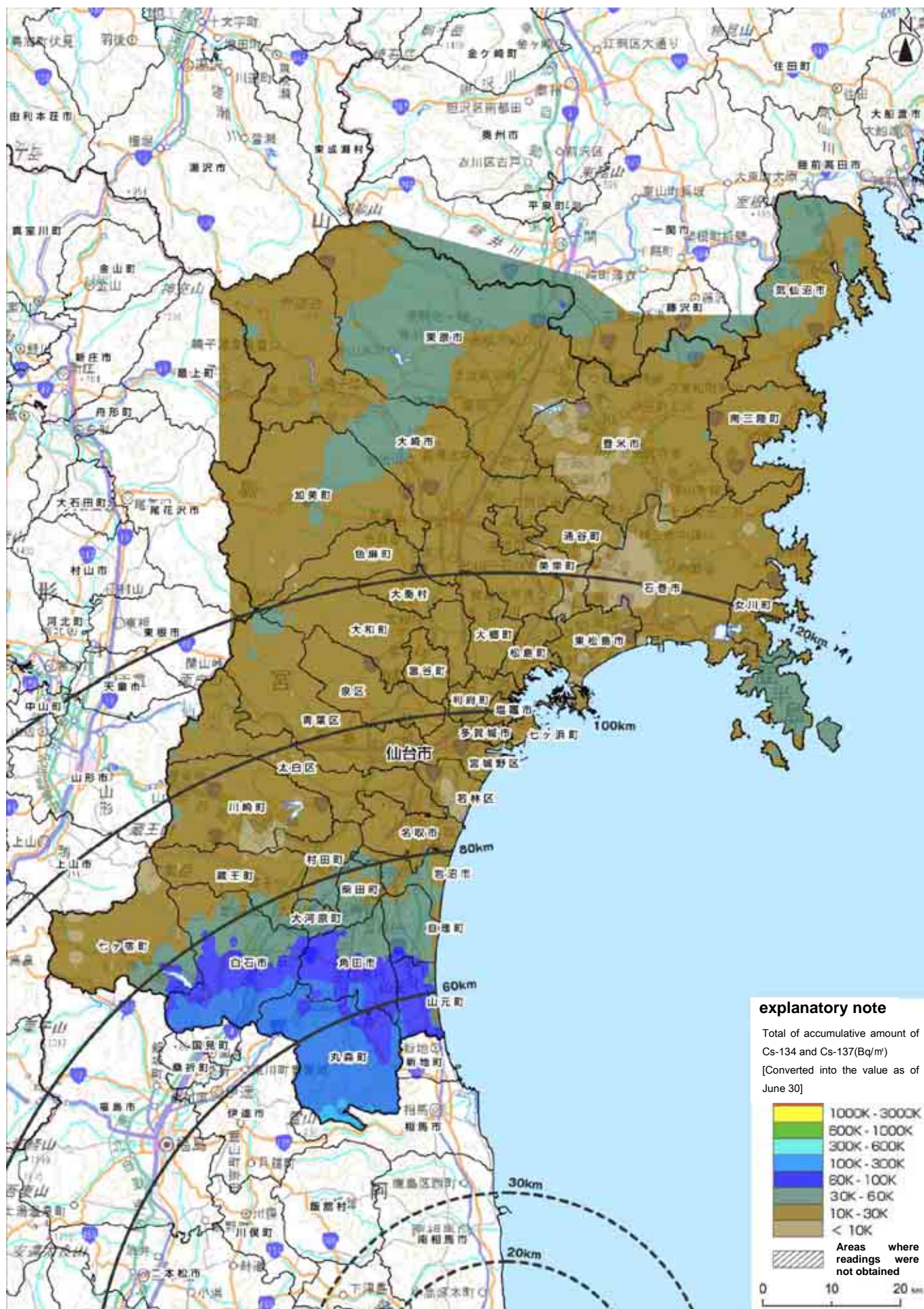
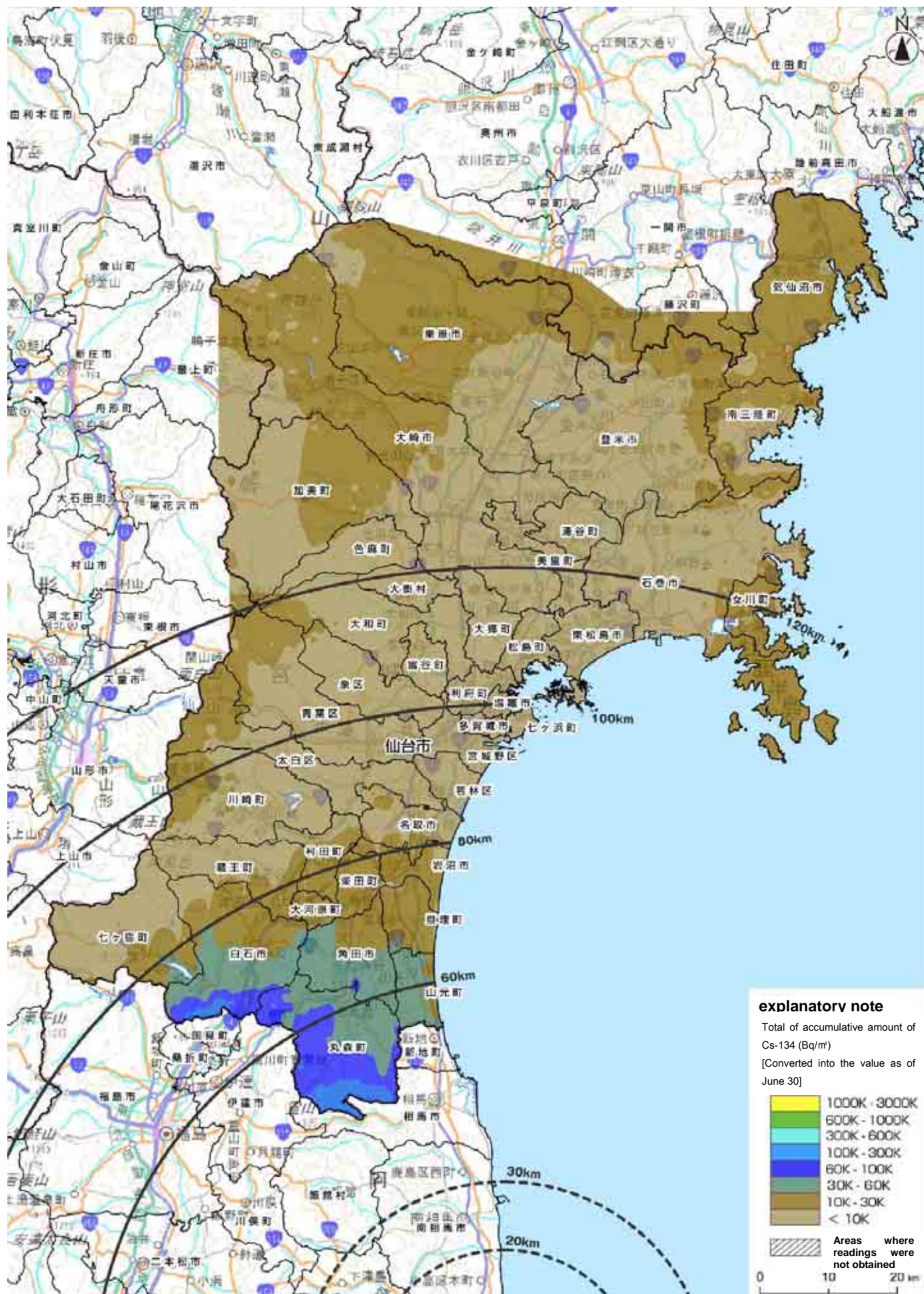


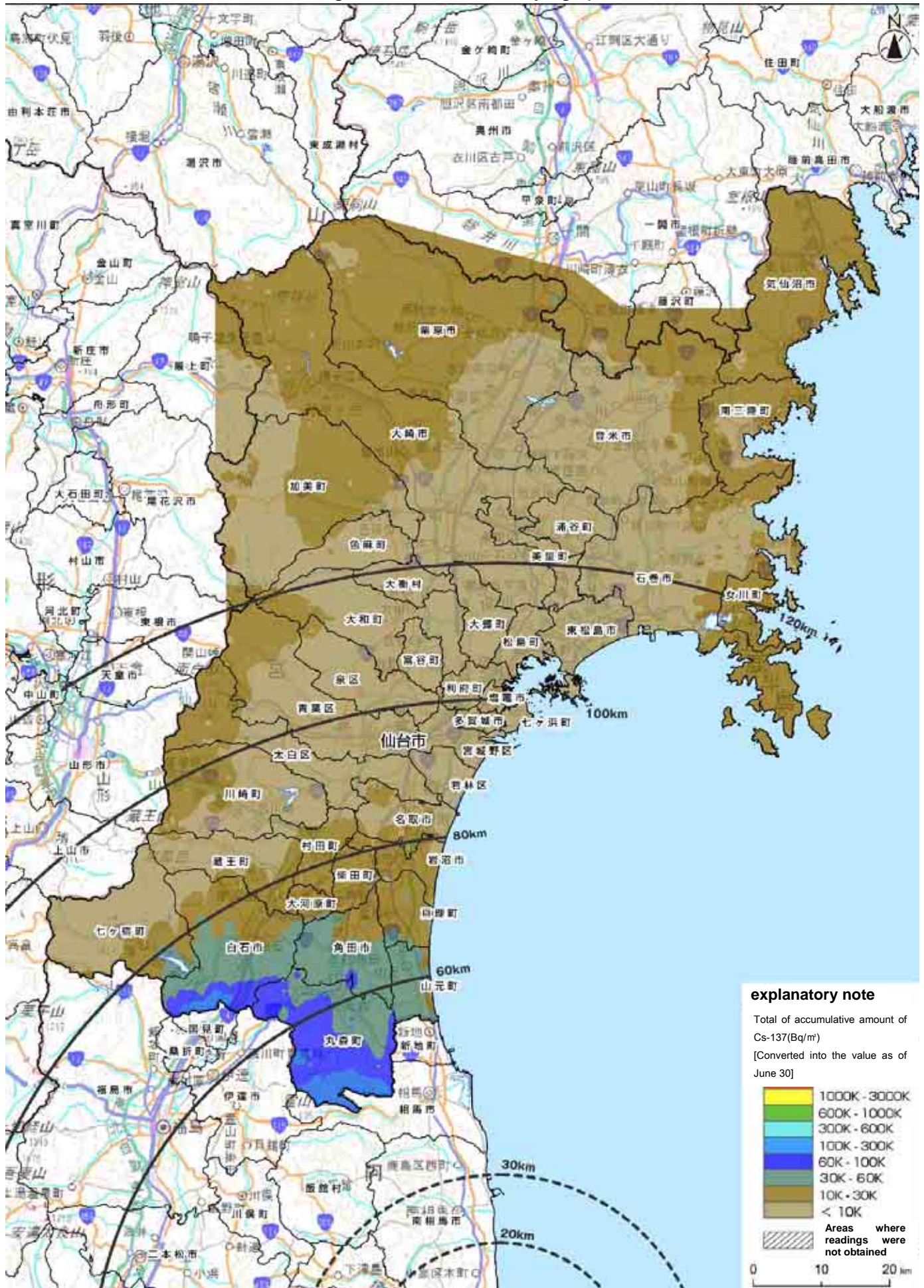
Results of aircraft monitoring by MEXT and Miyagi Prefecture
 (Total of accumulative amount of Cs-134 and Cs-137 to ground level in Miyagi prefecture)



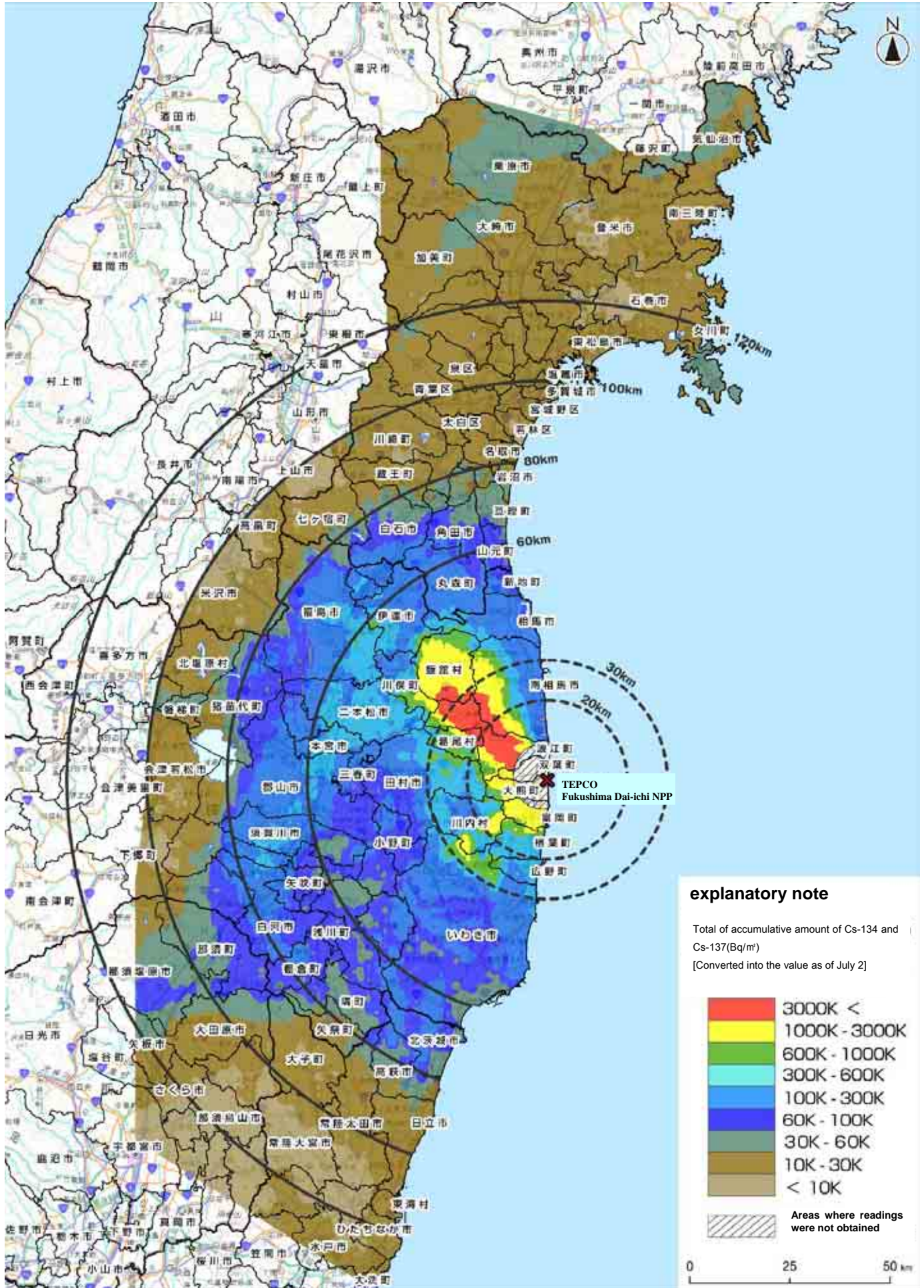
Results of aircraft monitoring by MEXT and Miyagi Prefecture (Total of accumulative amount of Cs-134 to ground level in Miyagi prefecture)



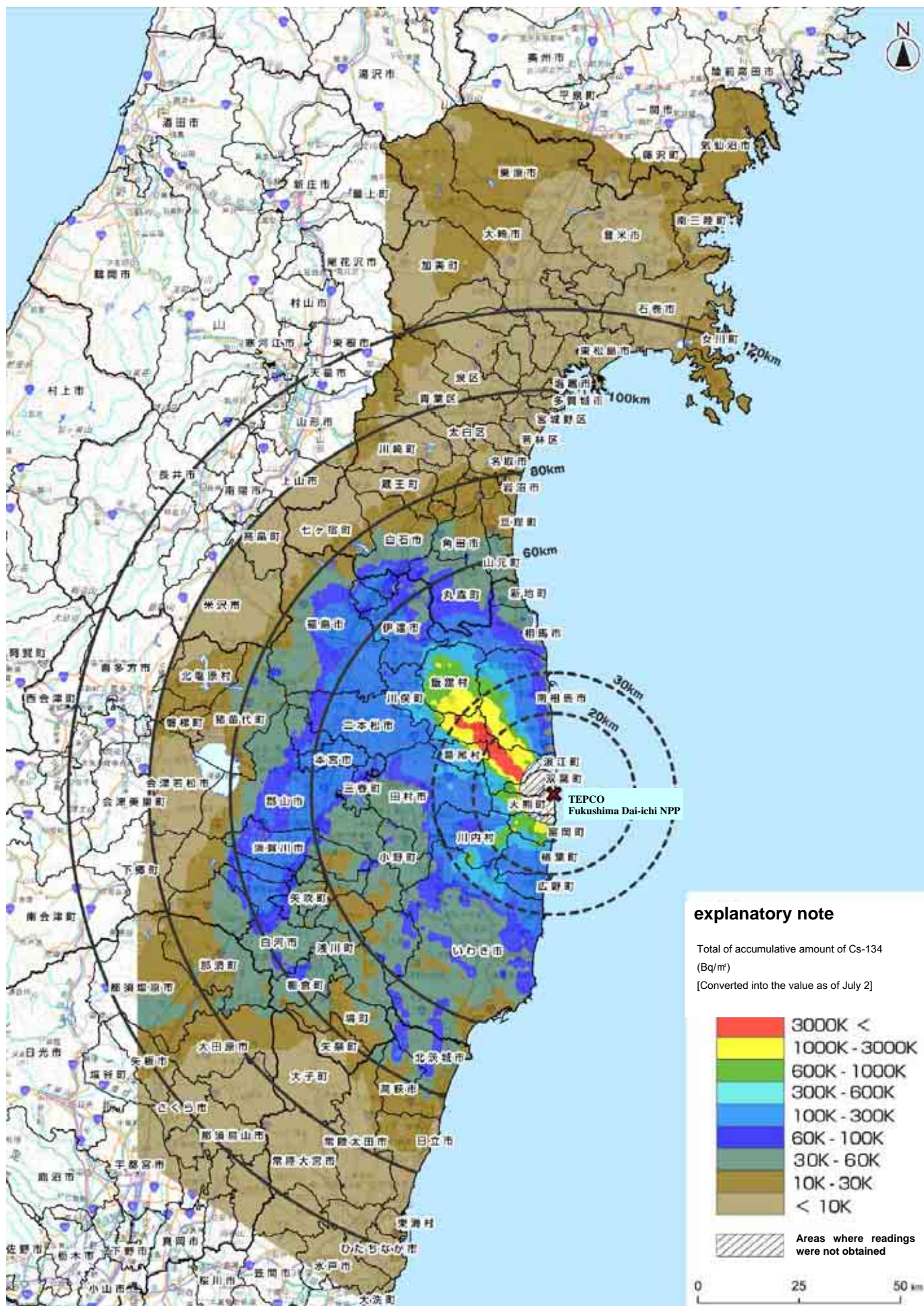
Results of aircraft monitoring by MEXT and Miyagi Prefecture
 (Total of accumulative amount of
 Cs-137 to ground level in Miyagi prefecture)



Results of aircraft monitoring by MEXT and Miyagi Prefecture
 (Total surface deposition of Cs-134 and Cs-137 inside 100 and 120 km zone of TEPCO Fukushima Dai-ichi NPP and in northern

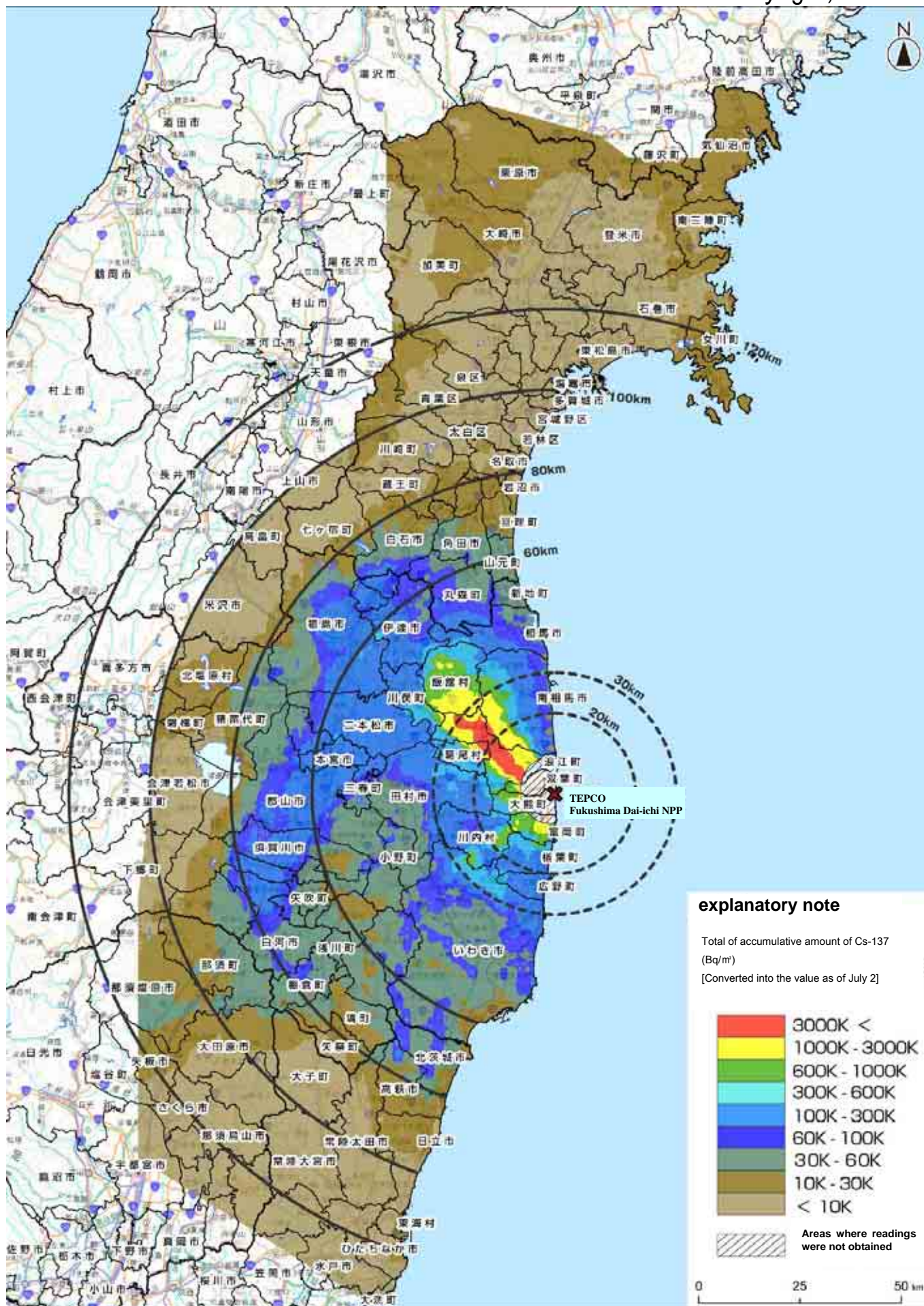


Results of aircraft monitoring by MEXT and Miyagi Prefecture
 (Total surface deposition of Cs-134 inside 100 and 120 km
 zone of TEPCO Fukushima Dai-ichi NPP and in northern

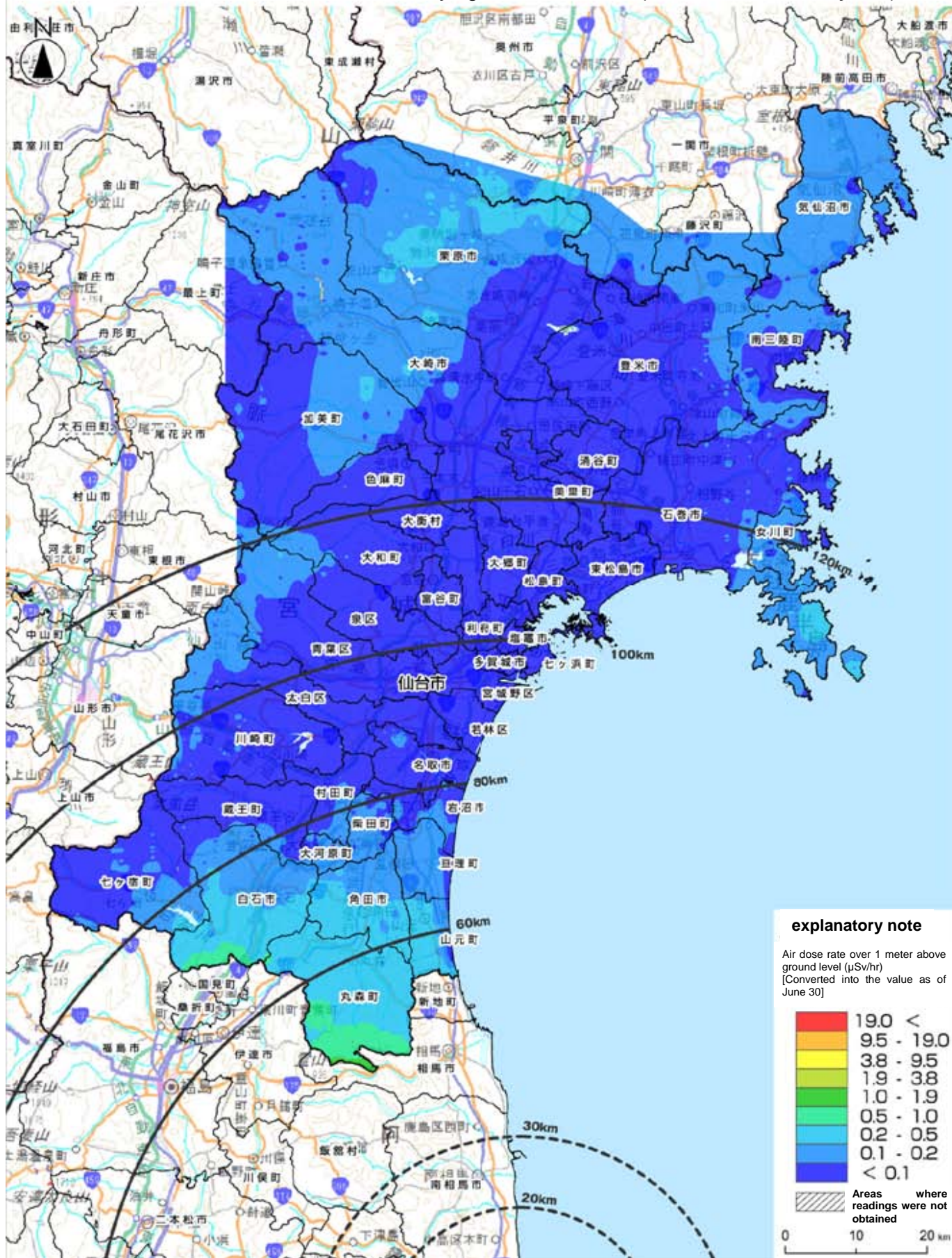


Results of aircraft monitoring by MEXT and Miyagi Prefecture

(Total surface deposition of Cs-137 inside 100 and 120 km zone of TEPCO Fukushima Dai-ichi NPP and in northern Miyagi)



Results of aircraft monitoring by MEXT and Miyagi Prefecture (the radiation level of Miyagi Prefecture) (Released on July 20)



Results of aircraft monitoring by MEXT and Miyagi Prefecture (Readings of air dose monitoring inside 100, 120 km zone of TEPCO Fukushima Dai-ichi NPP and in northern Miyagi Prefecture) (Released on July 20)

