Radiation level map of Koriyama City (August, 2014) Calculated the average level of each less than 0.23 section by dividing the city area into Reference: 0.23-0.29 sections of 1 km and other areas into August, 2011 0.3-0.39 sections of 2 km based on the 0.4 - 0.49measurement result of radiation on 0.5-0.59 the roads. 0.6-0.69 Measurement date July 22, 2014 to August 6, 2014. 0.7-0.79 Measuring instrument 0.8-0.89 NaI scintillation survey meter 0.9-0.99 TCS-172B manufactured by ALOKA 1.0-1.09 Measurement height 49 1.1-1.19 Measured at the height of 1 m 1.4-1.49 from the ground at all points Investigation point Unit: μSv/h On the roads, 1,077 points Including the radiation level before the accident (equivalent to 0.04 μ Sv/h). <mark>磐越</mark>自動車道 BAN-ETSU EXPWY 東北_{自動車道} TOHOKU EXPWY