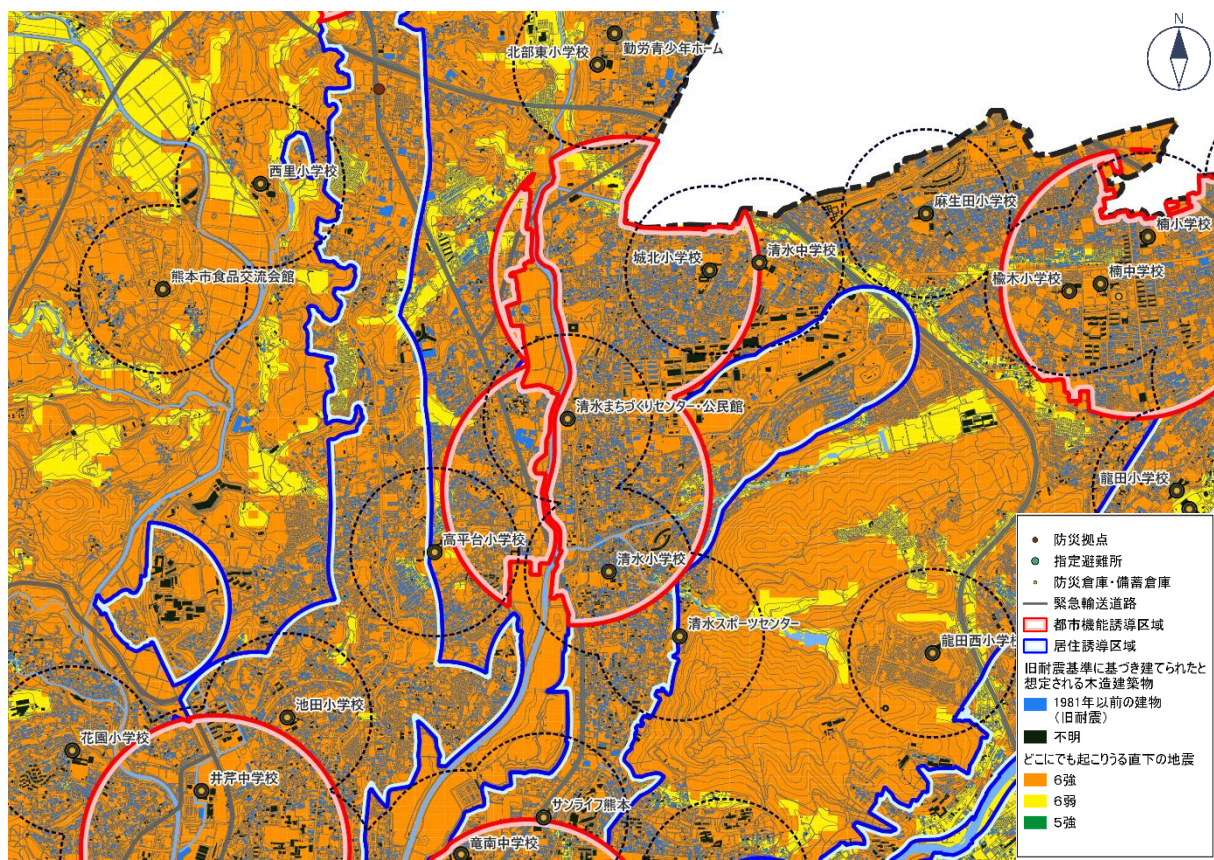
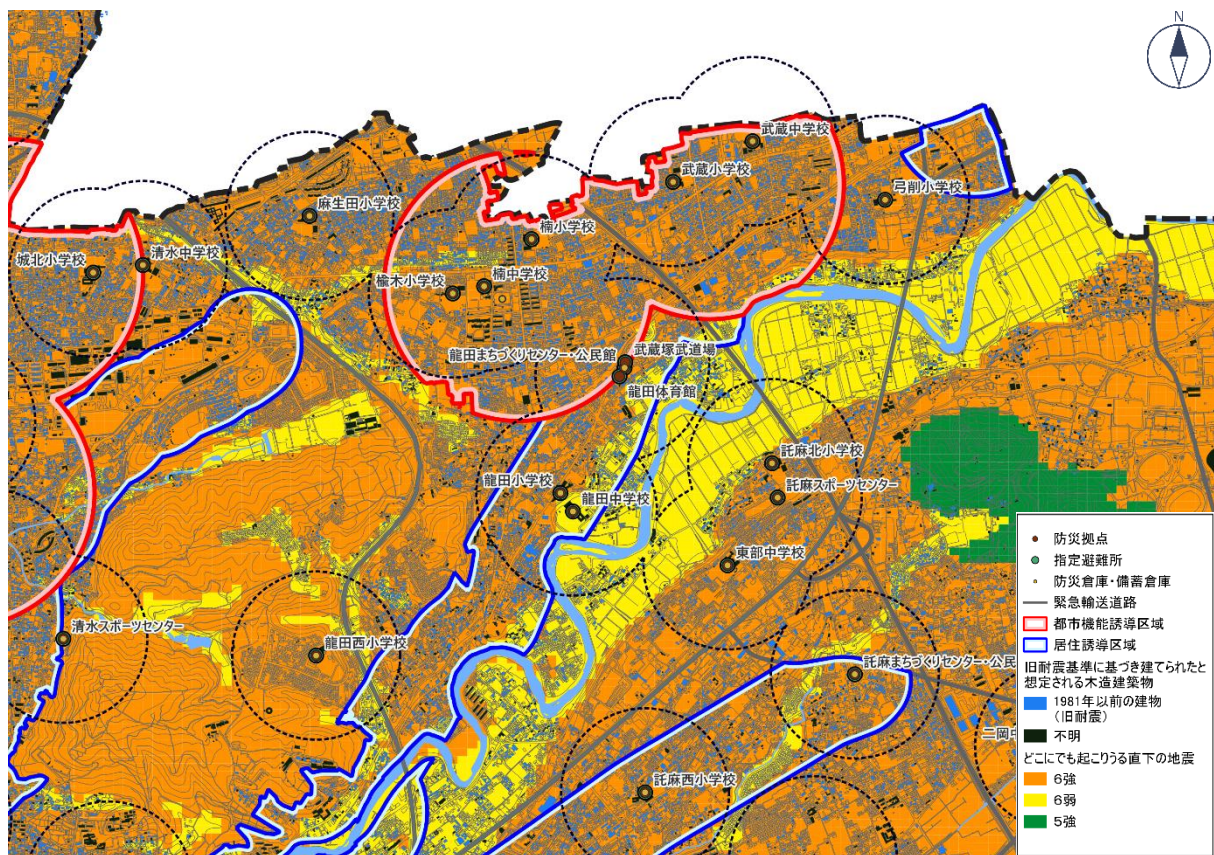


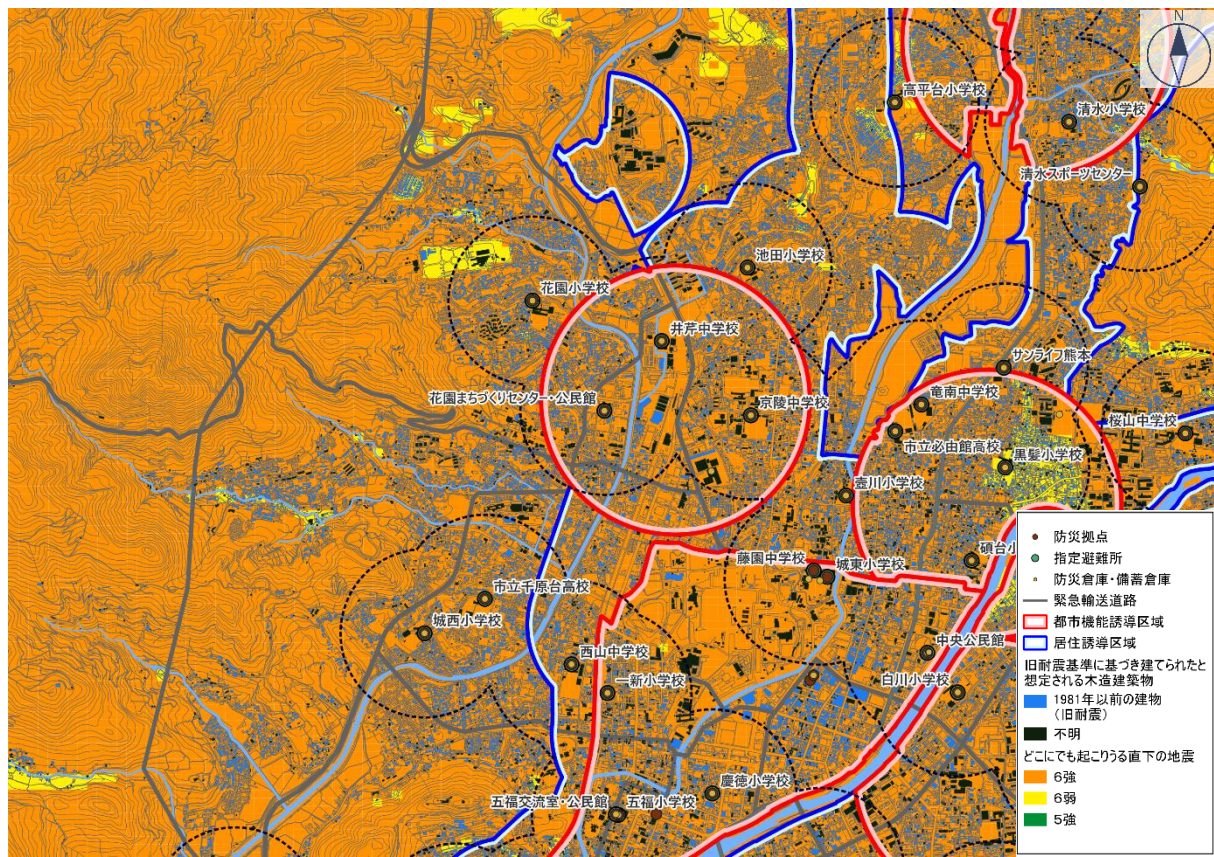
### ③ 八景水谷・清水亀井地区



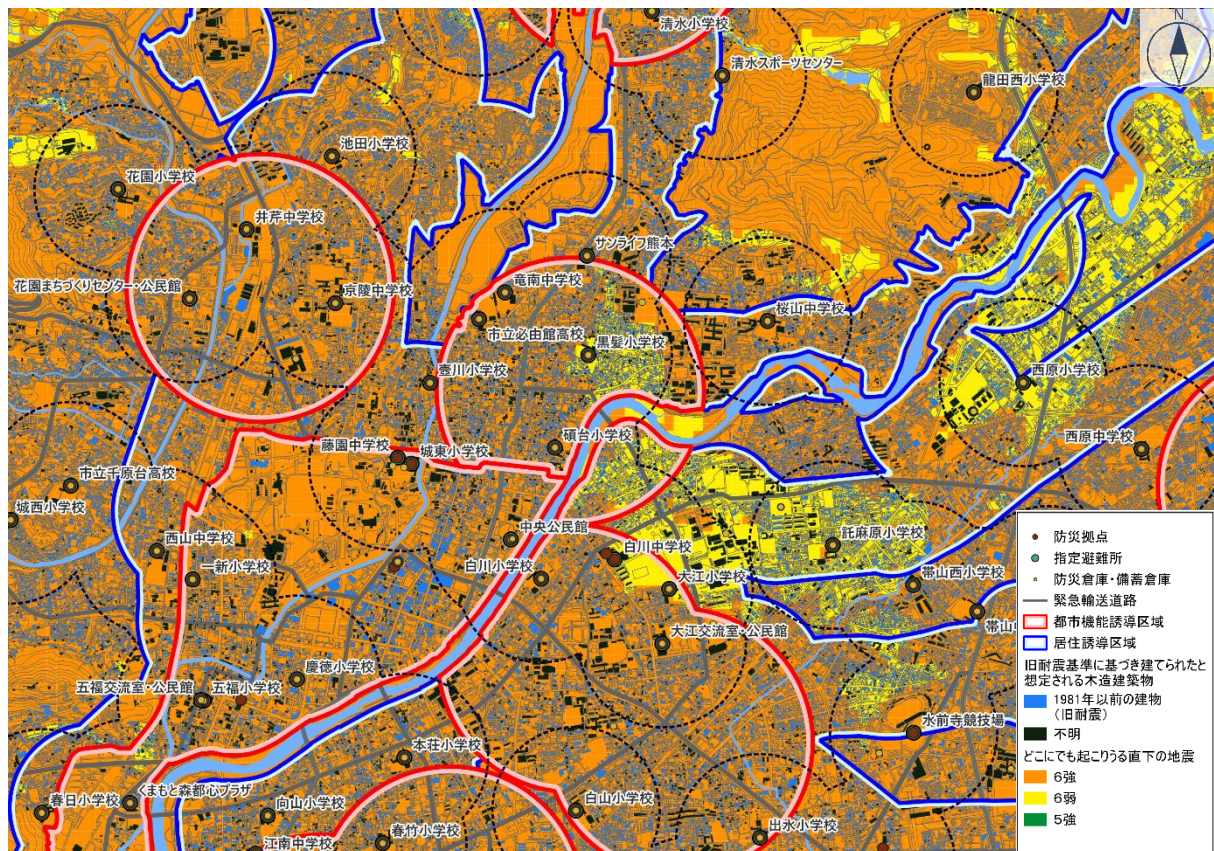
### ④ 楠・武藏ヶ丘地区



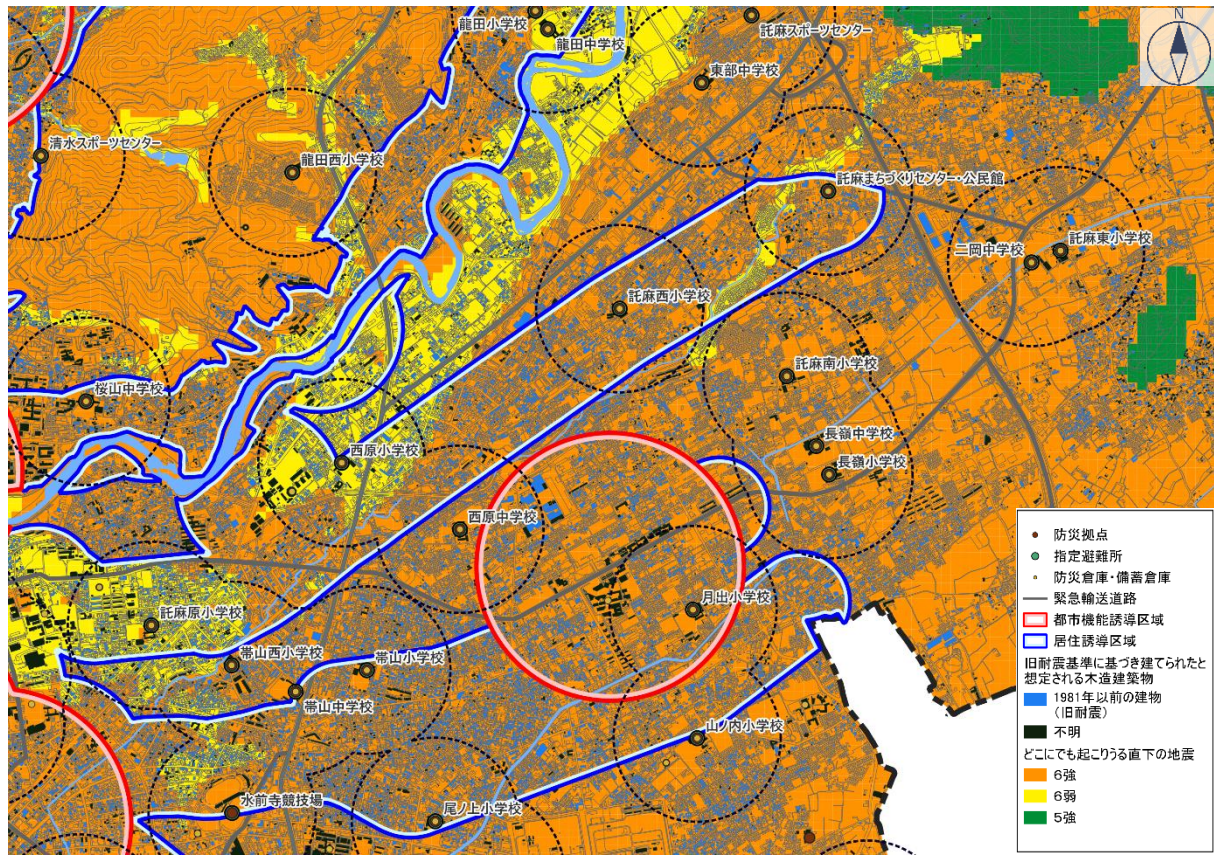
## ⑤ 上熊本地区



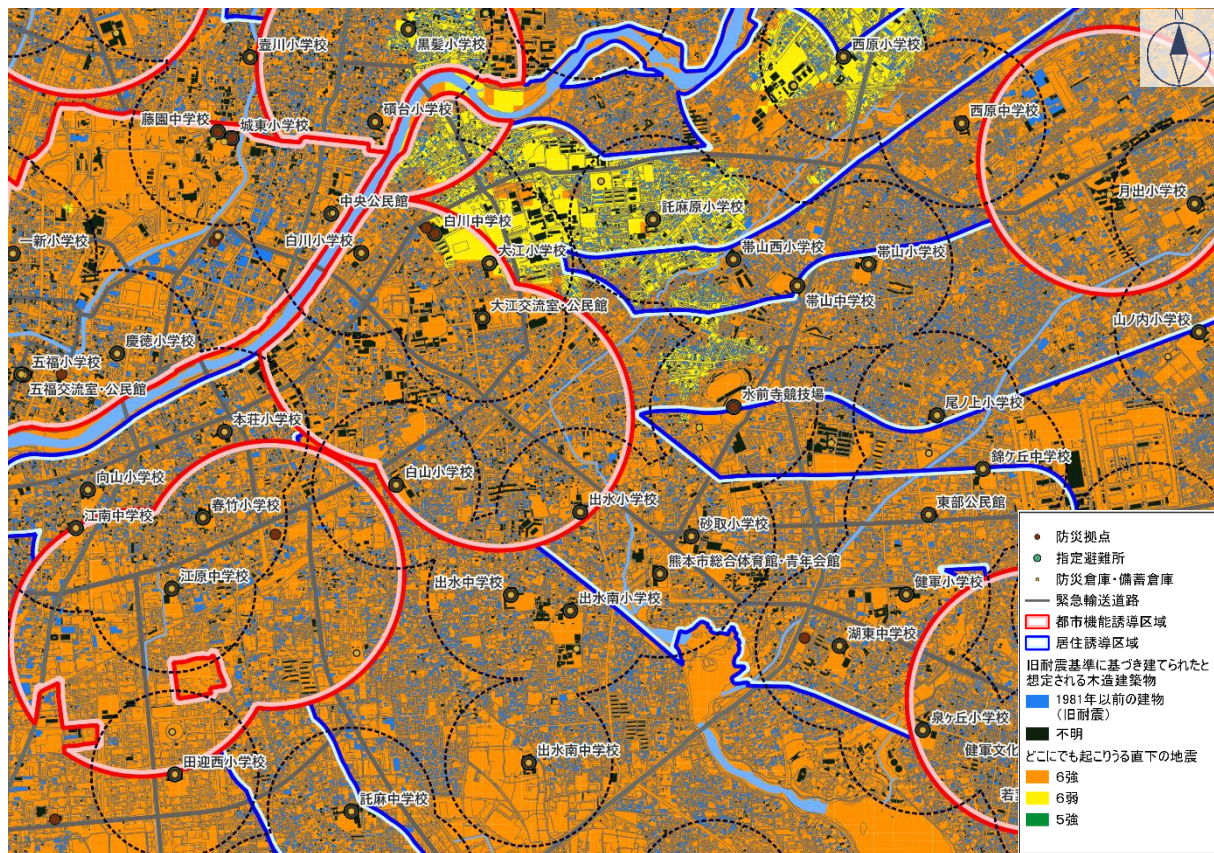
## ⑥ 子飼地区



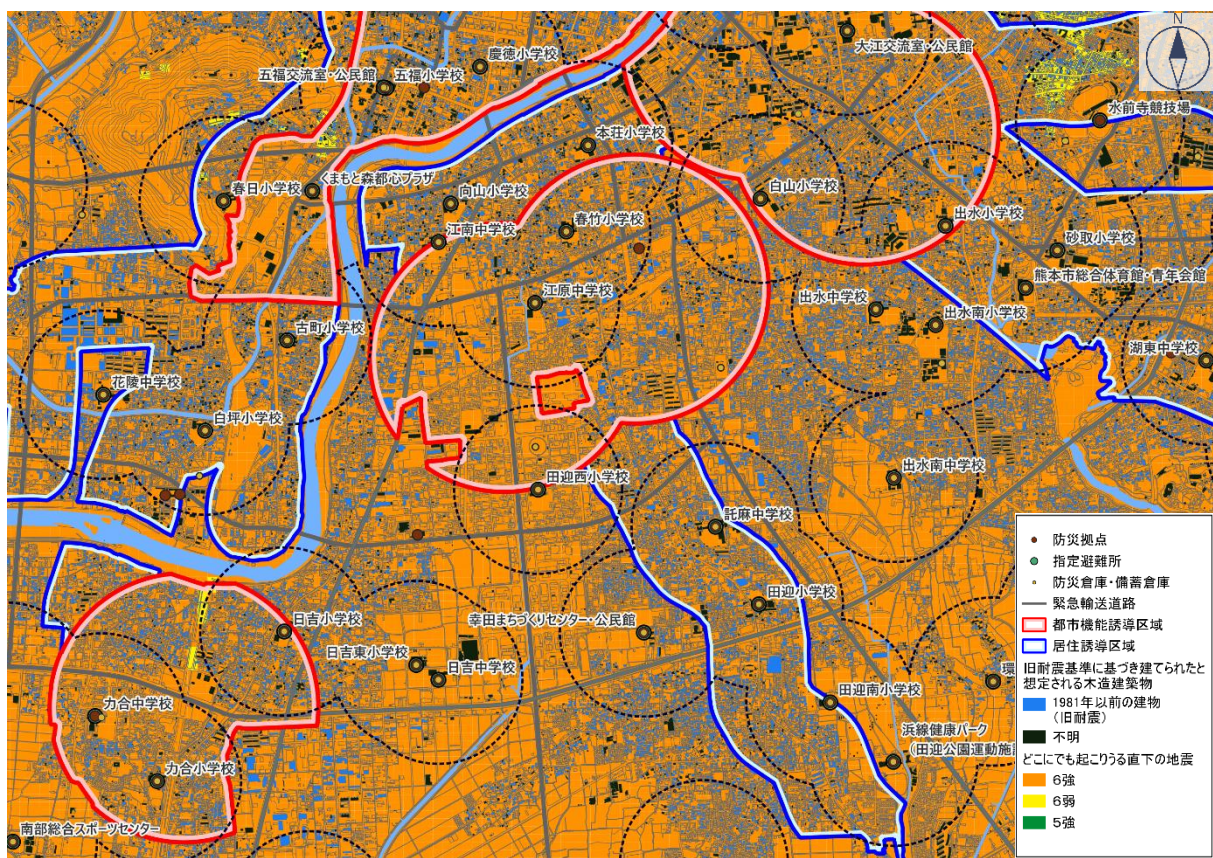
## ⑦ 長嶺地区



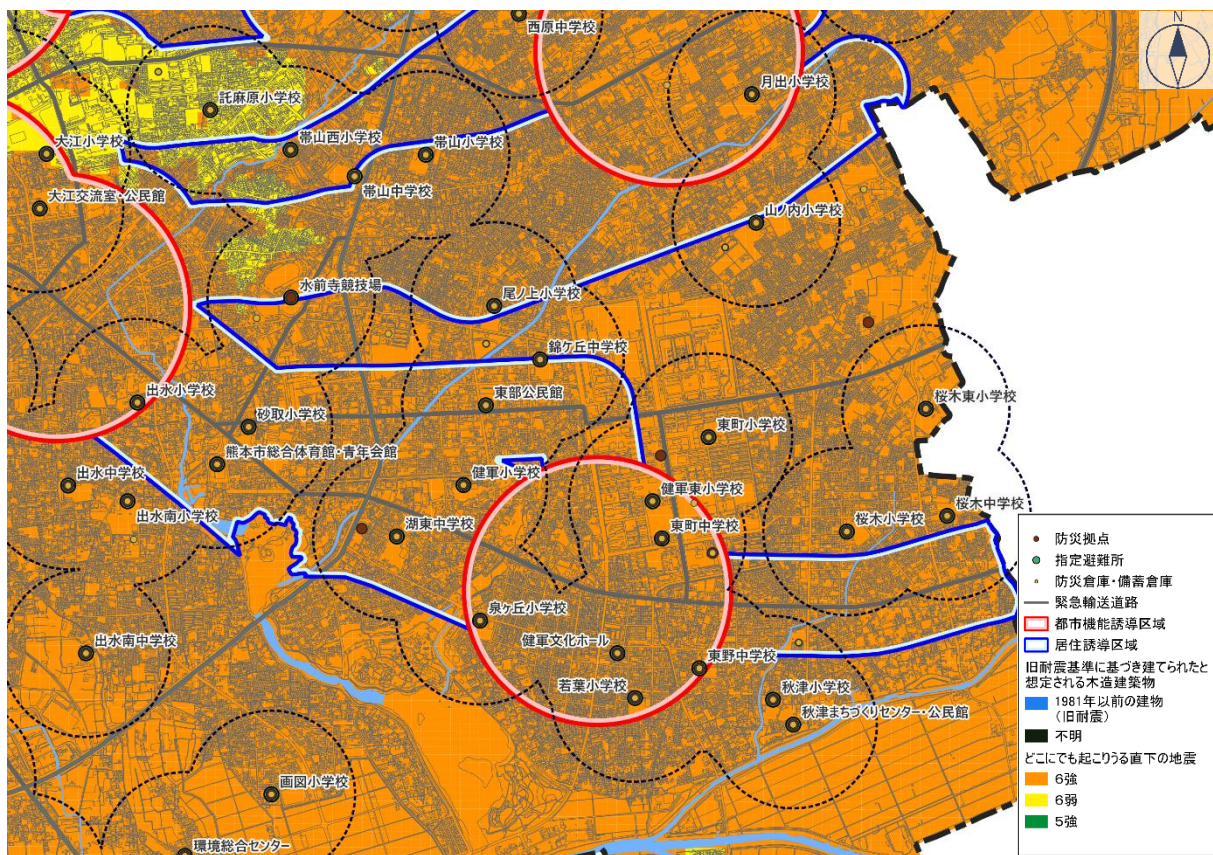
## ⑧ 水前寺・九品寺地区



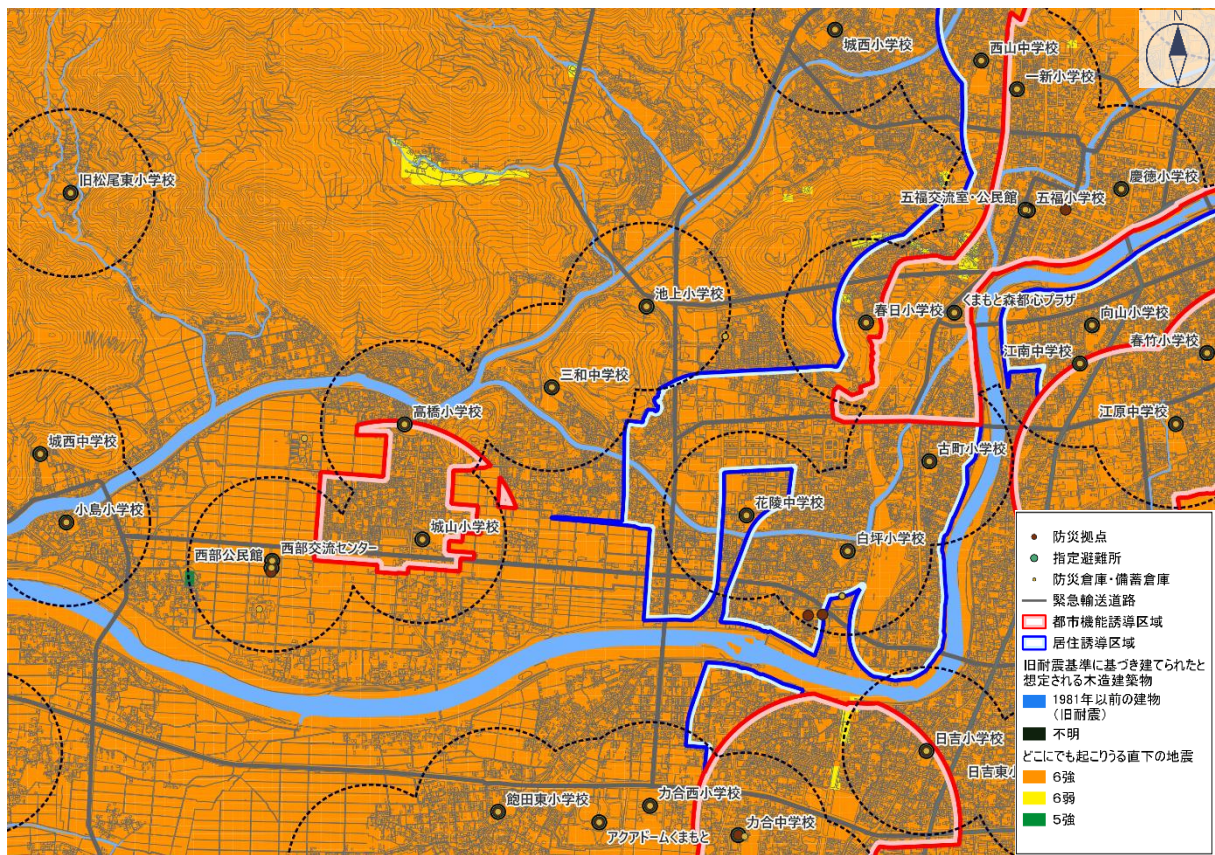
## ⑨ 平成・南熊本地区



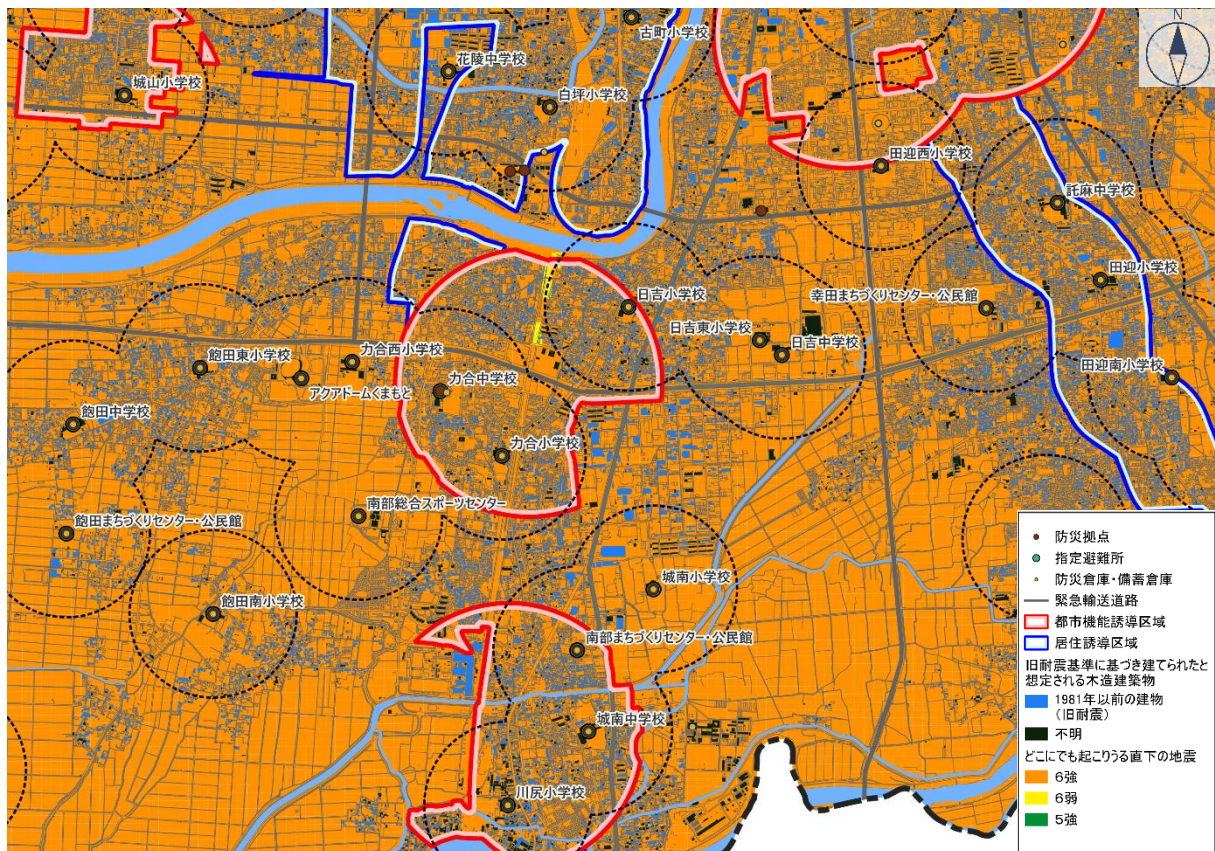
## ⑩ 健軍地区



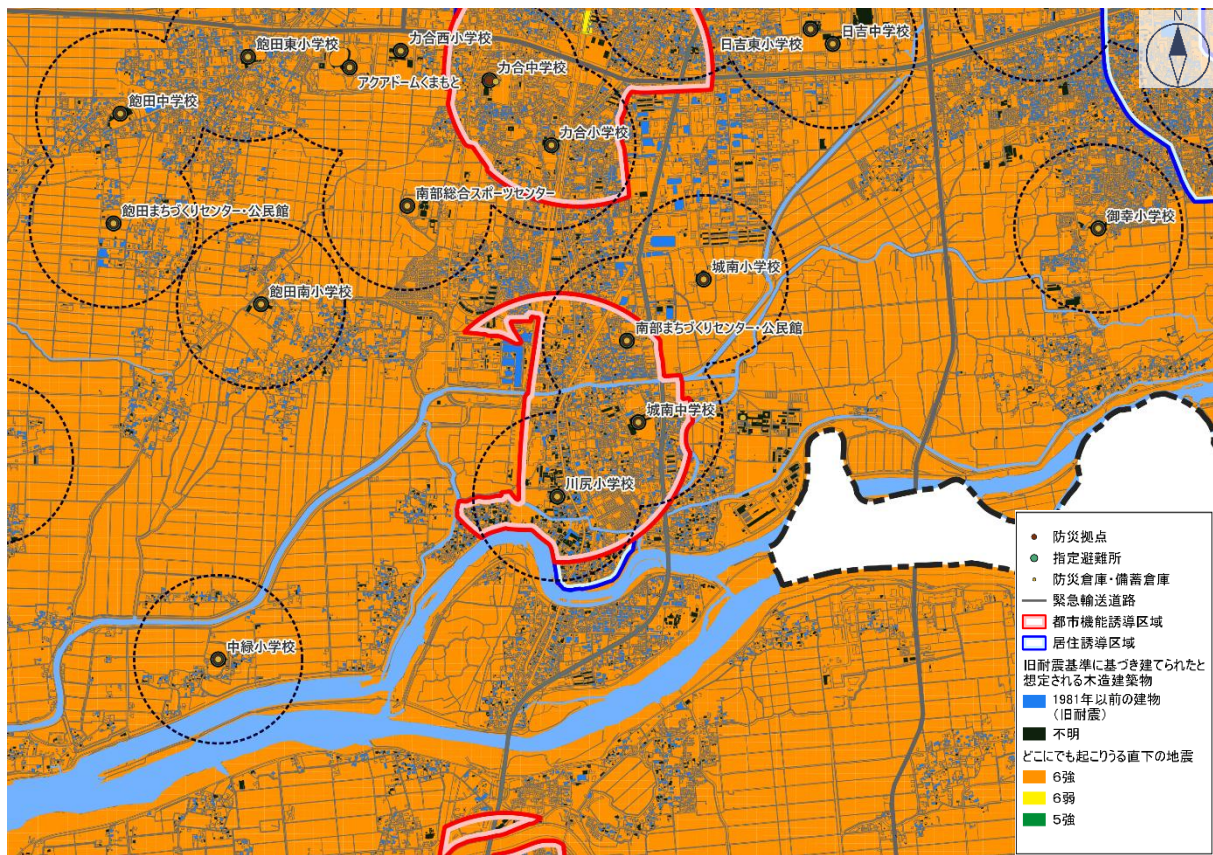
## ⑪ 城山地区



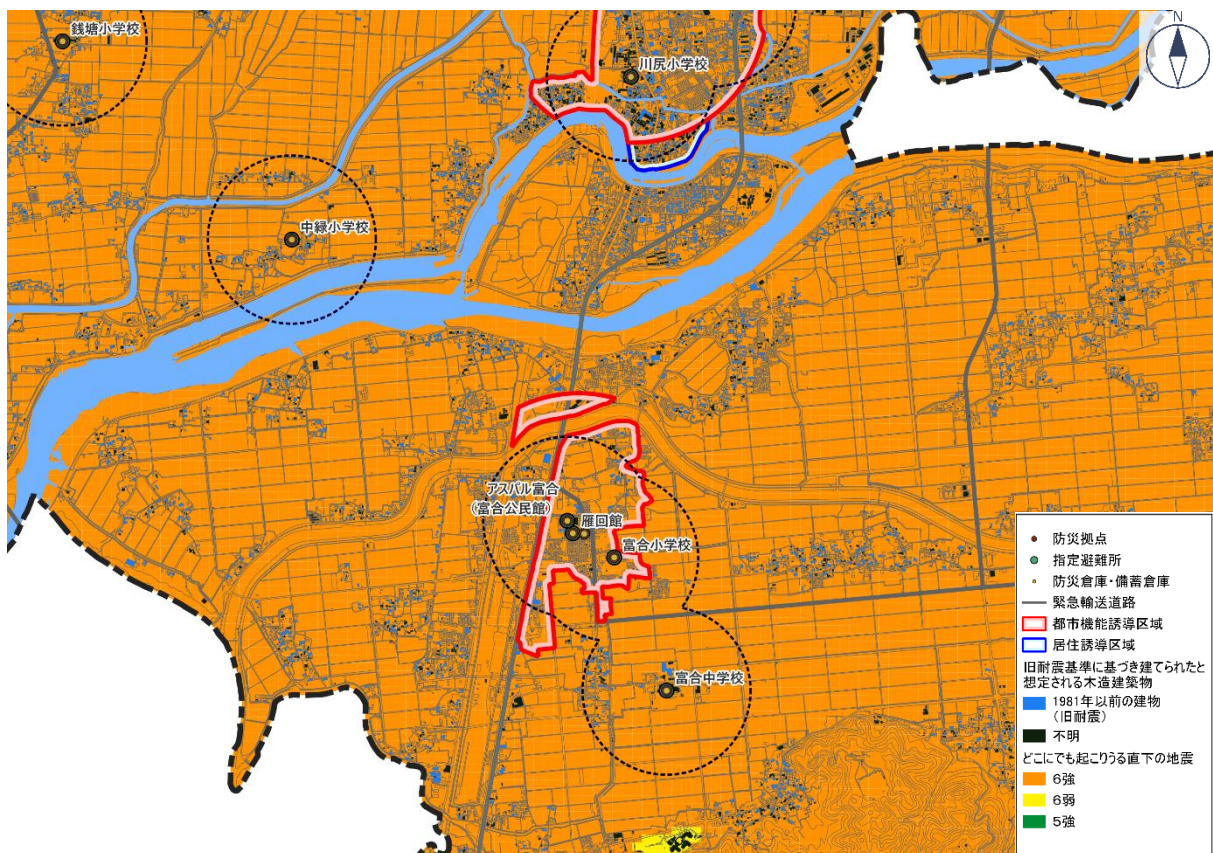
## ⑫ 刈草地区



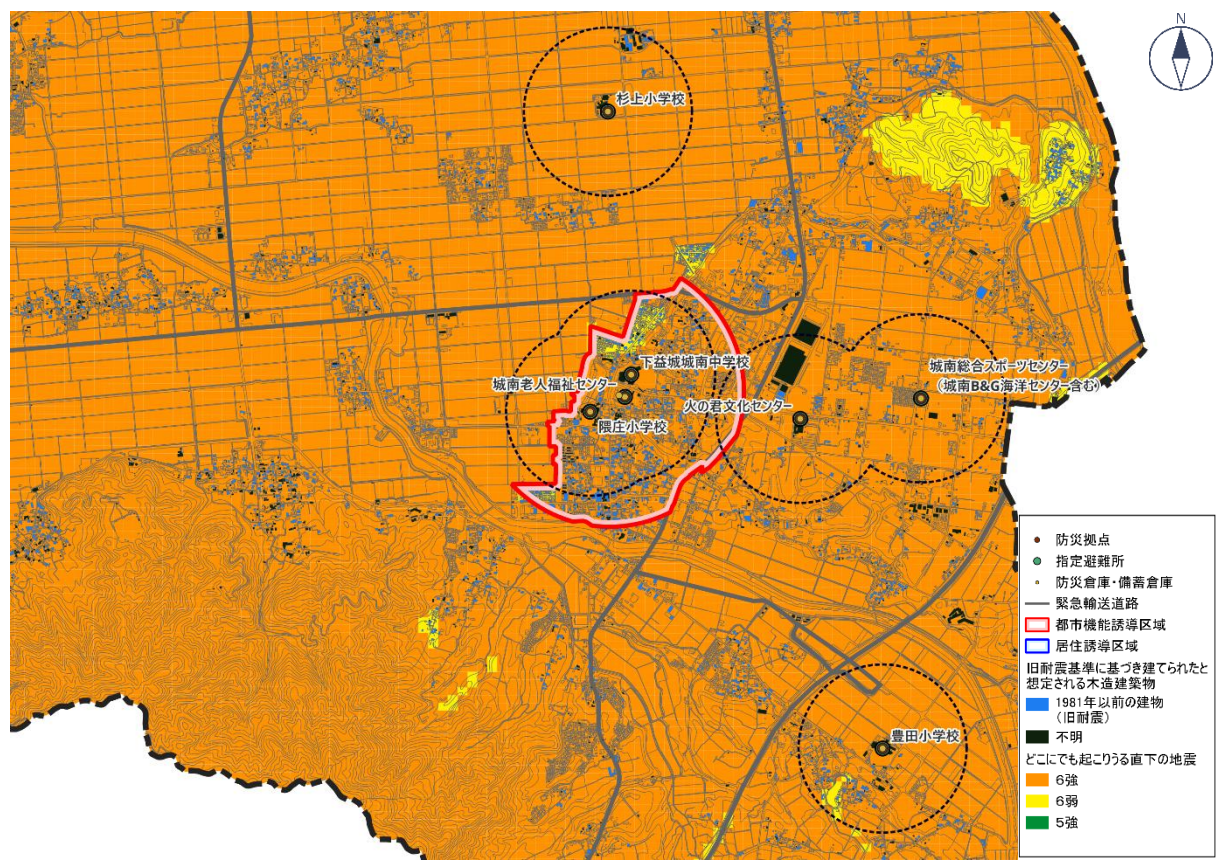
### ⑬ 川尻地区



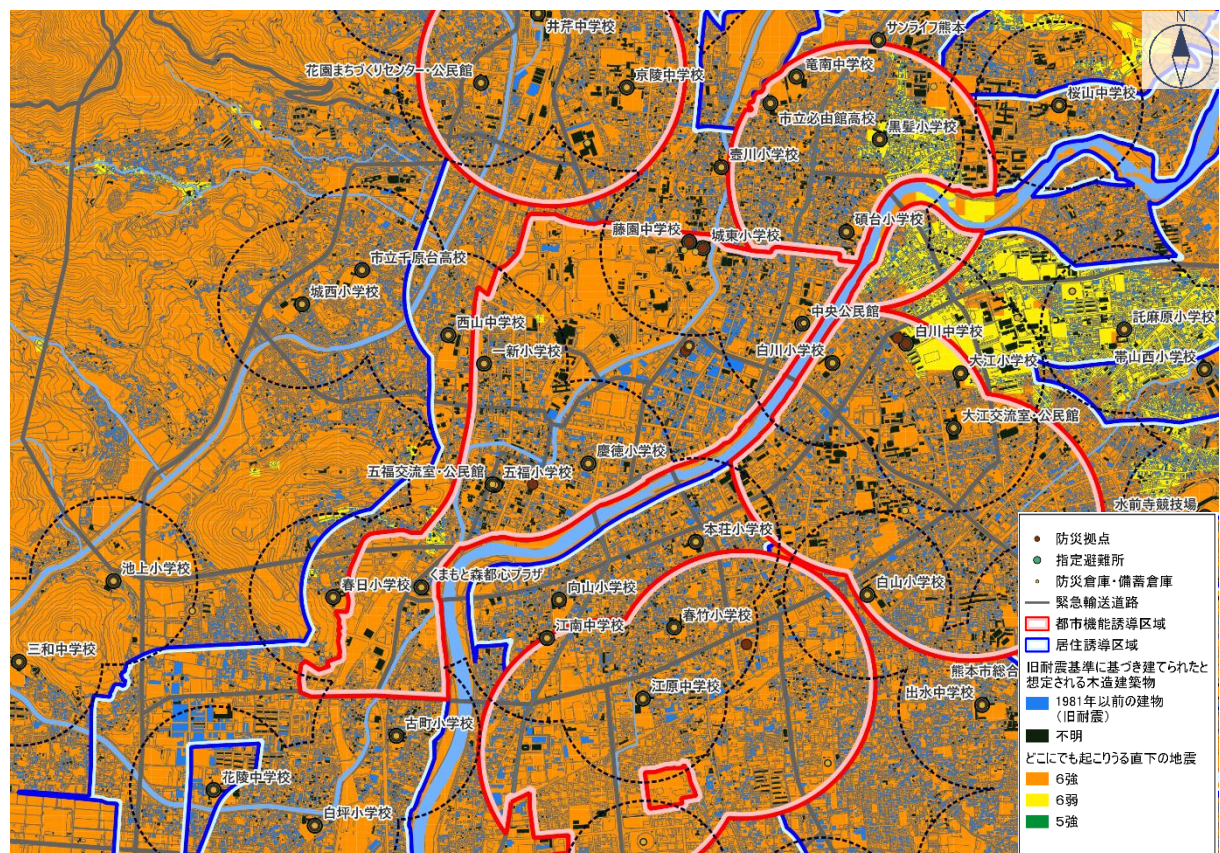
### ⑭ 富合地区



## ⑯ 城南地区

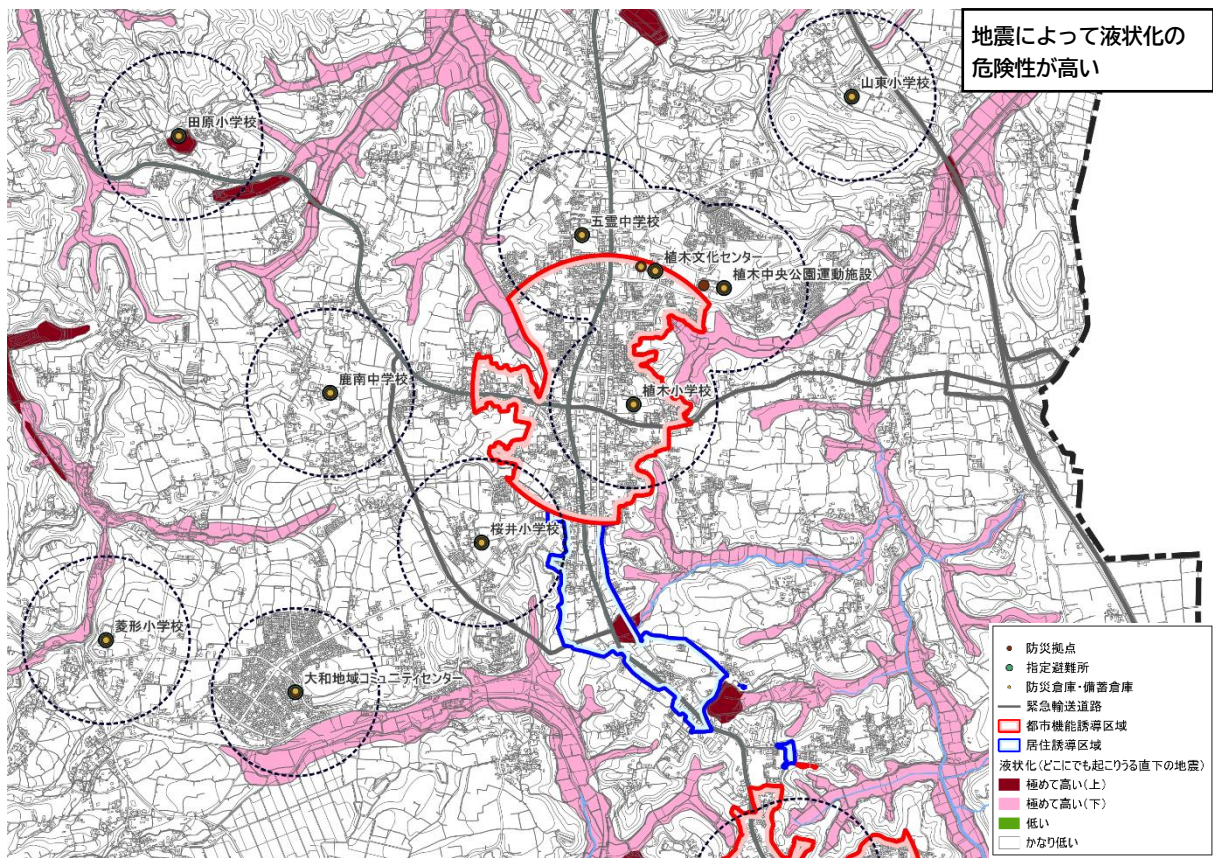


## ⑯ 中心市街地地区

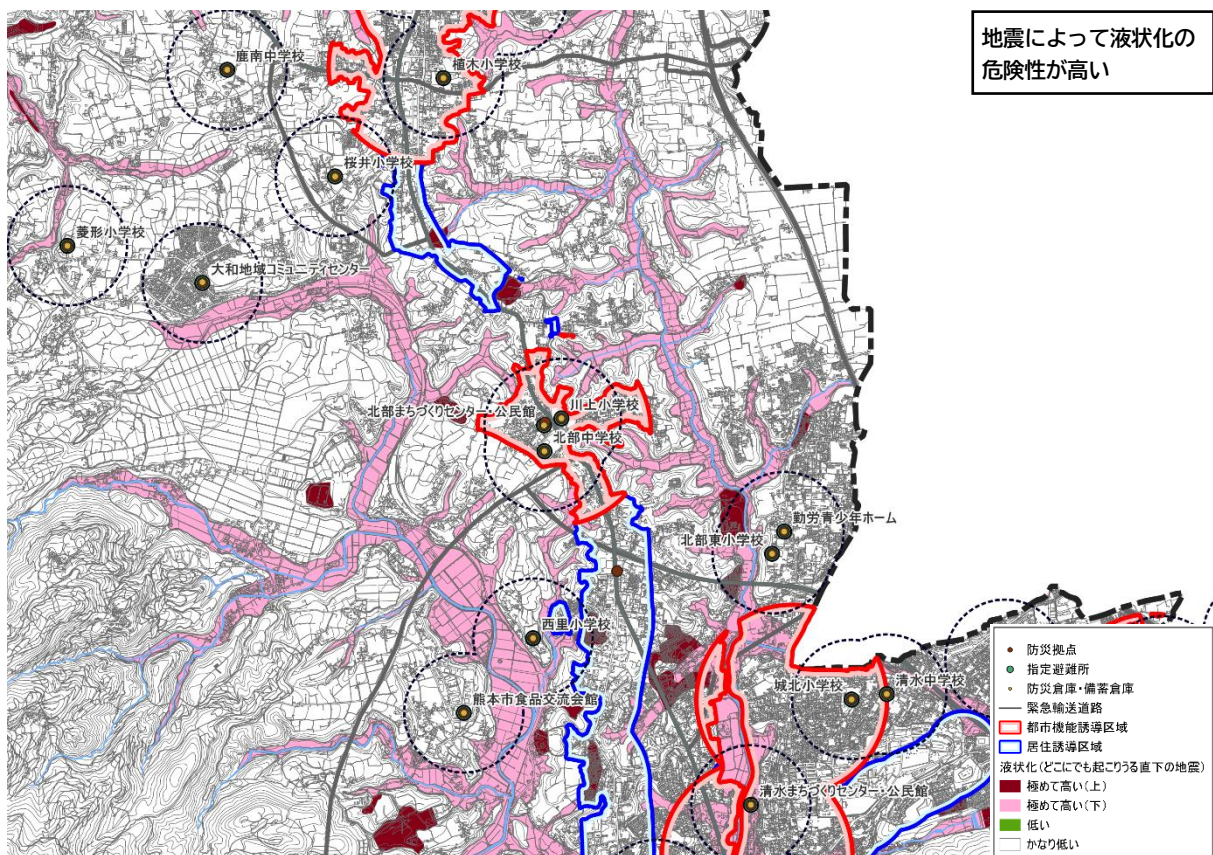


## 「どこにでも起こりうる直下の地震（液状化）」の分析

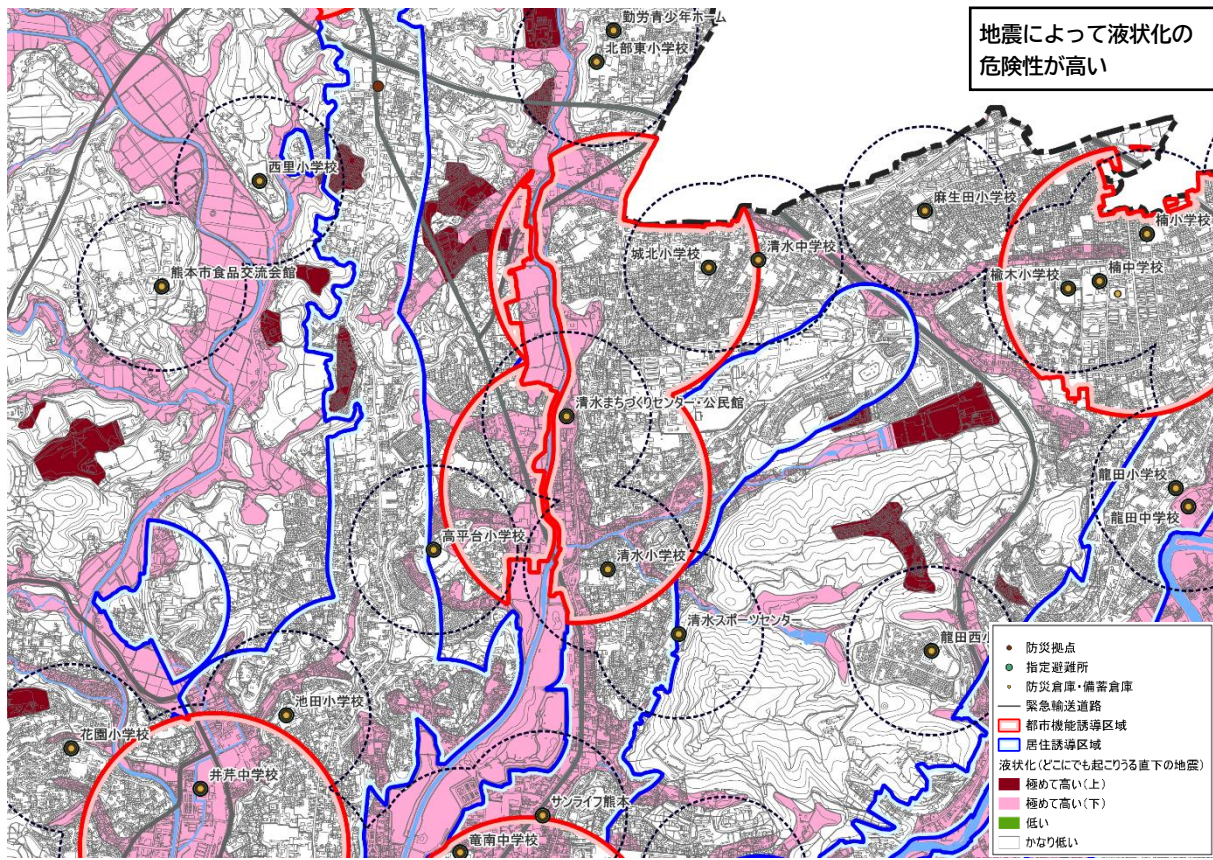
### ① 植木地区



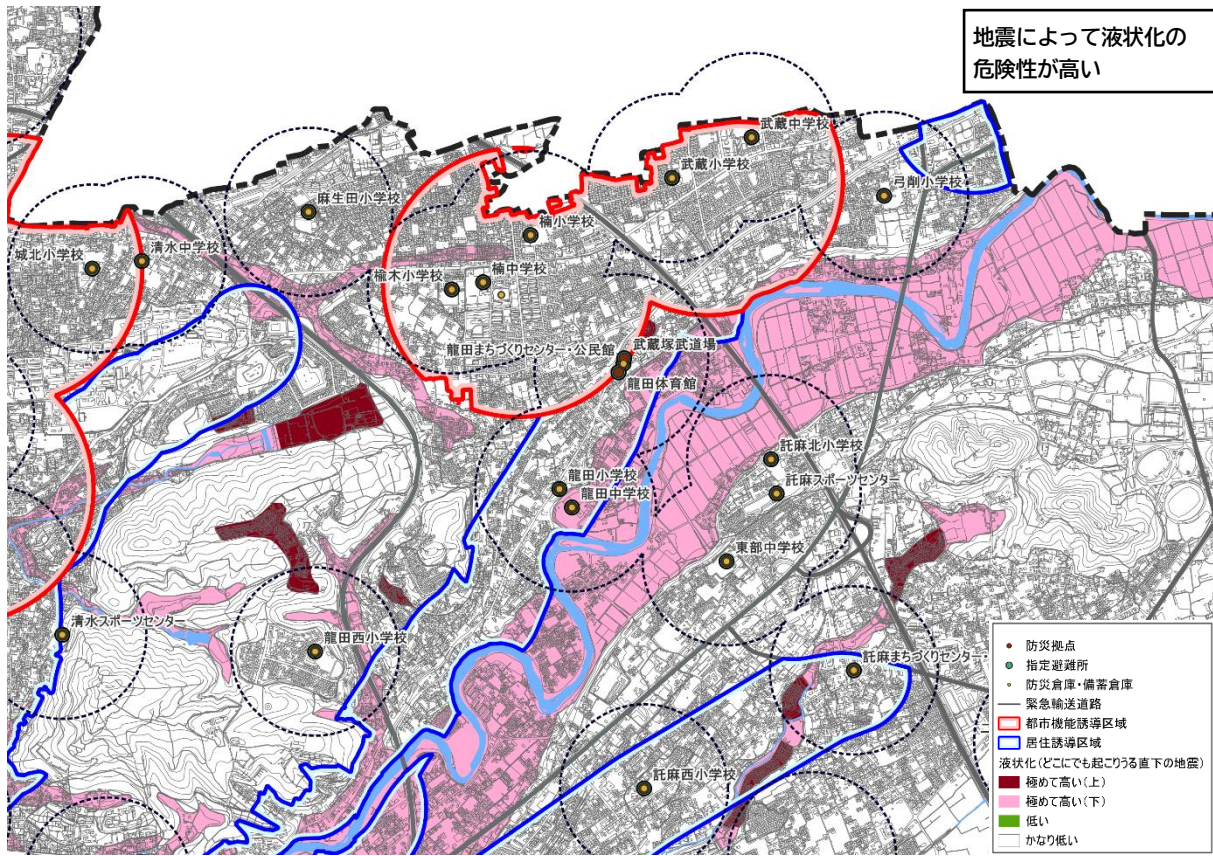
### ② 北部地区



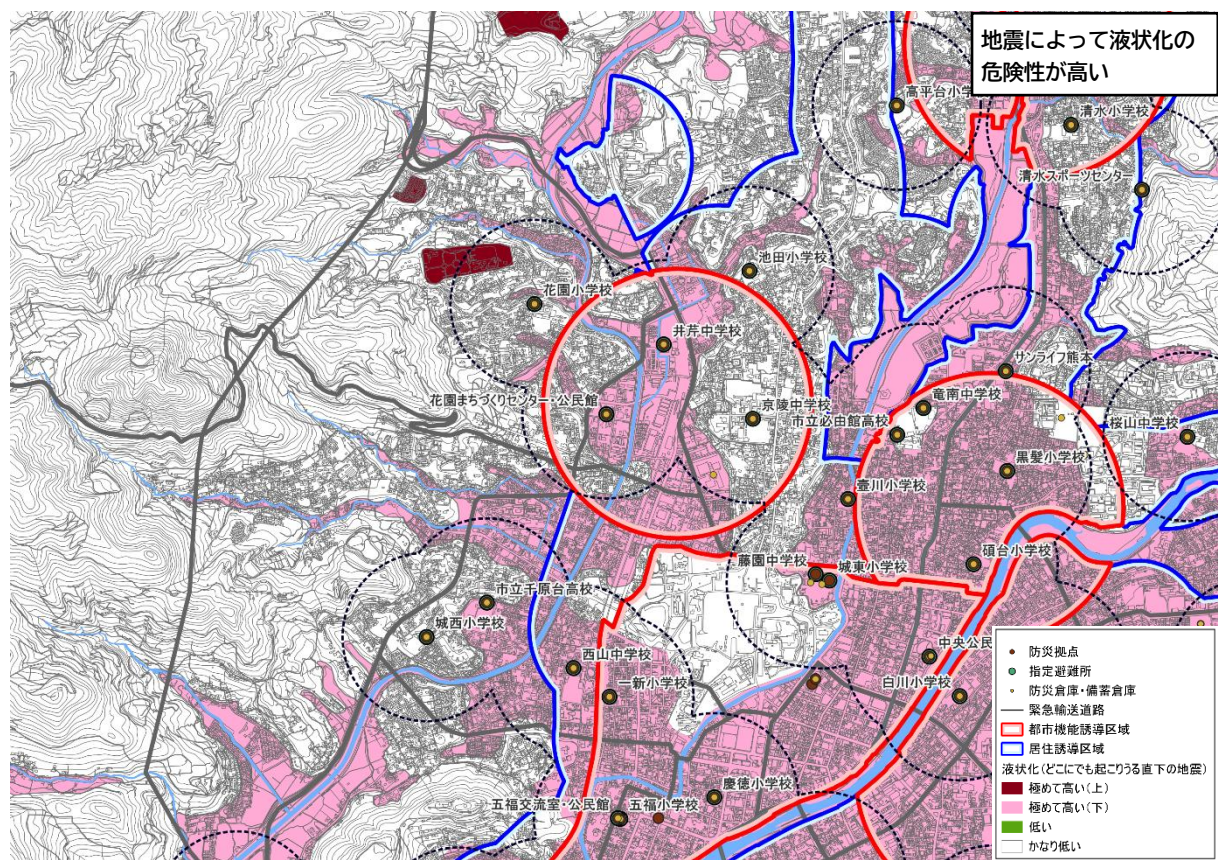
### ③ 八景水谷・清水亀井地区



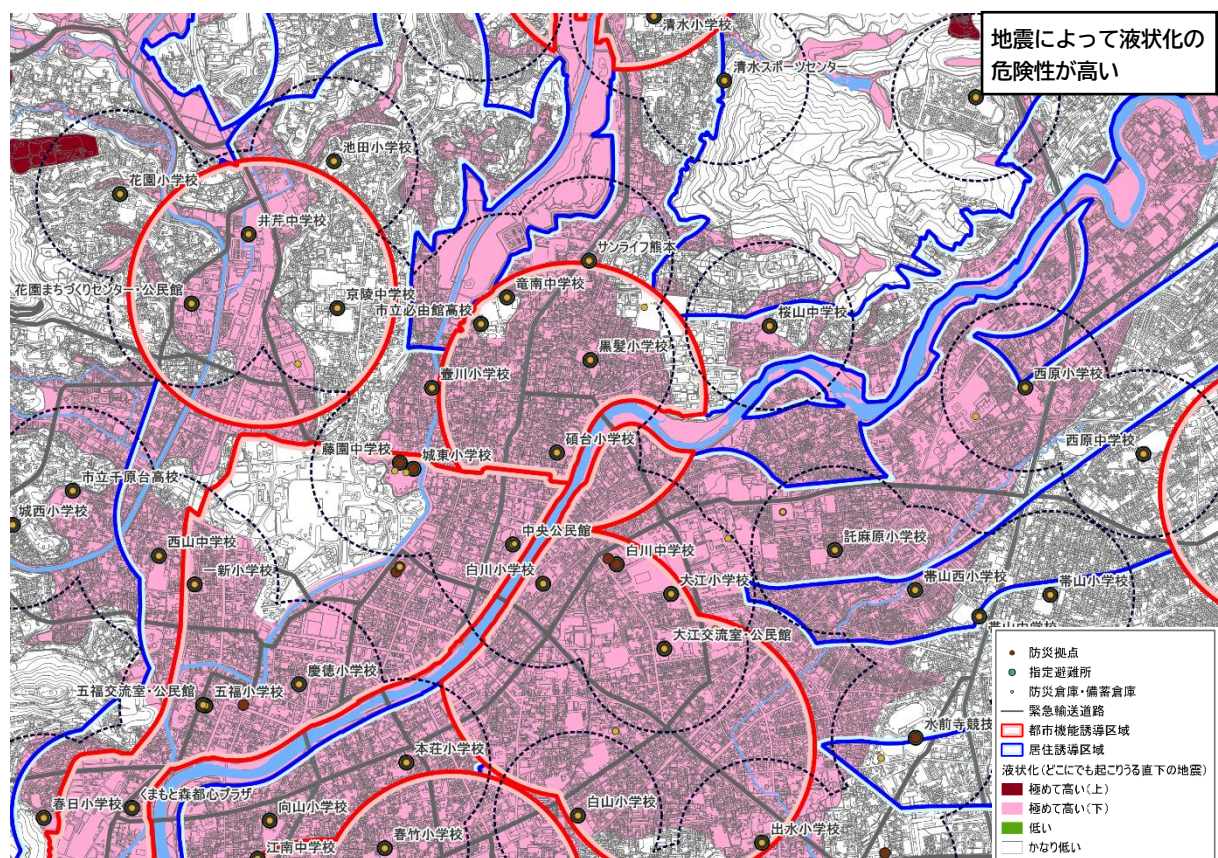
### ④ 楠・武藏ヶ丘地区



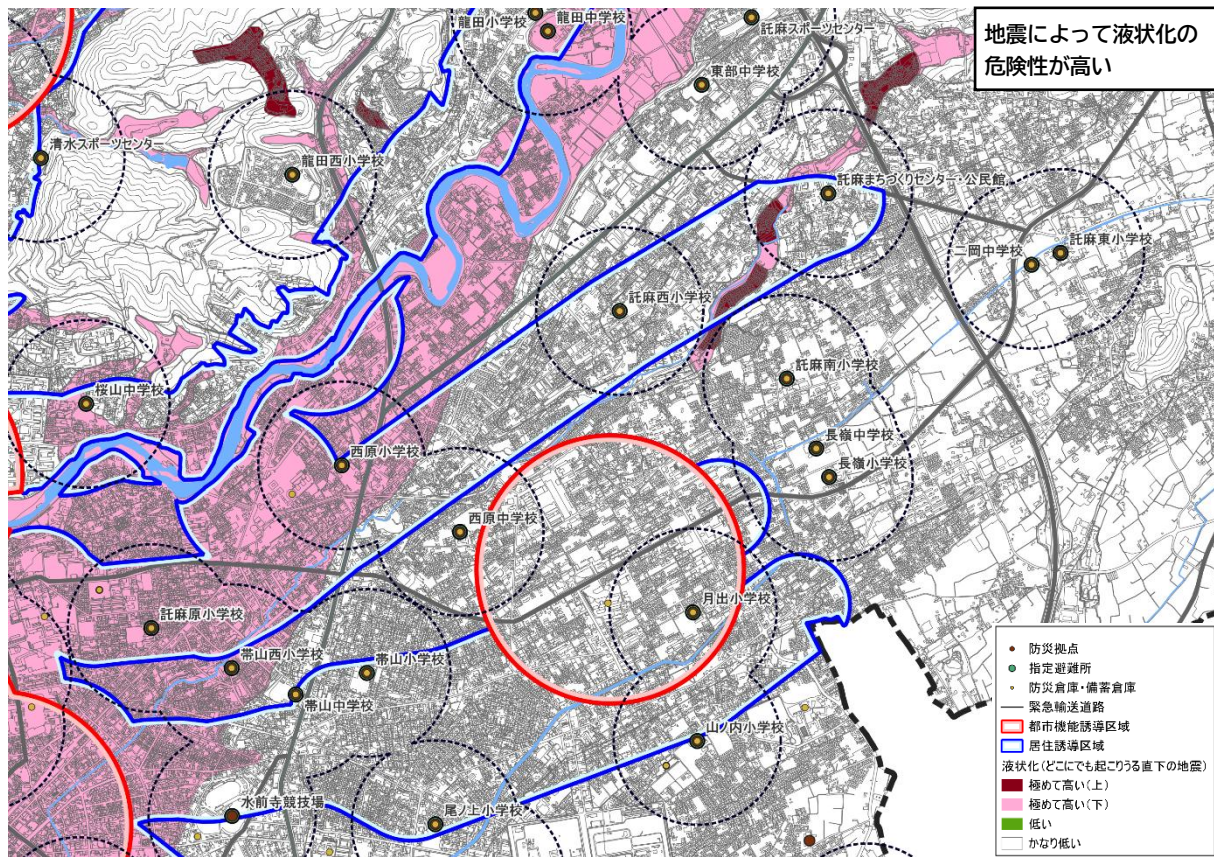
## ⑤ 上熊本地區



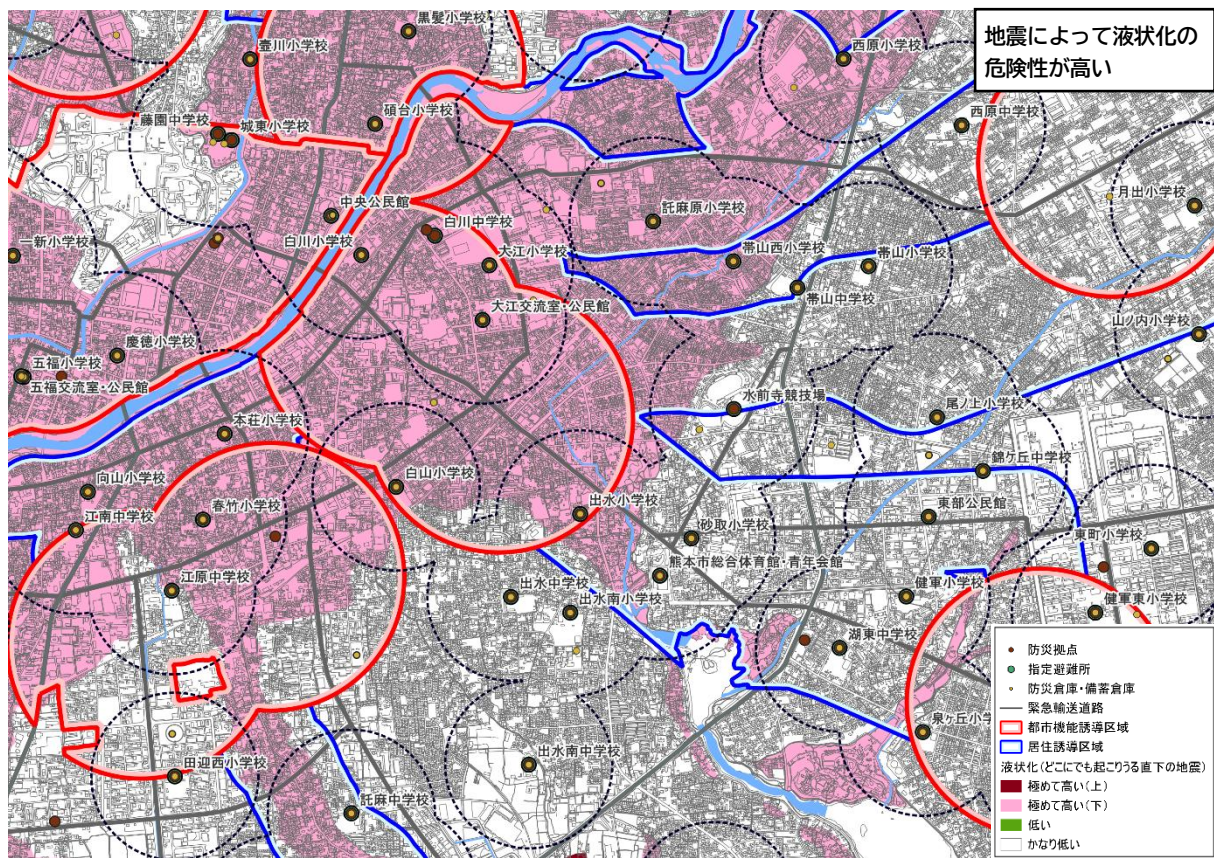
## ⑥ 子飼地区



## ⑦ 長嶺地区

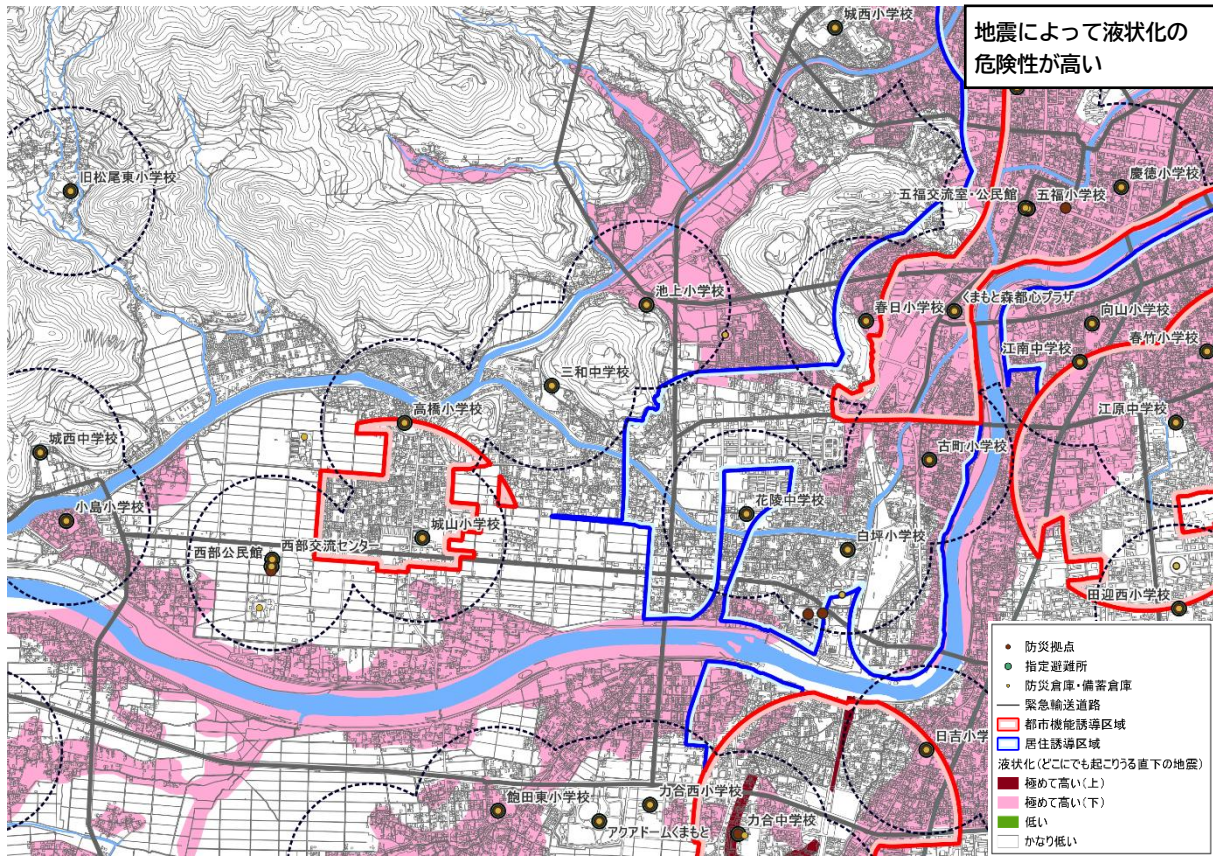


## ⑧ 水前寺・九品寺地区

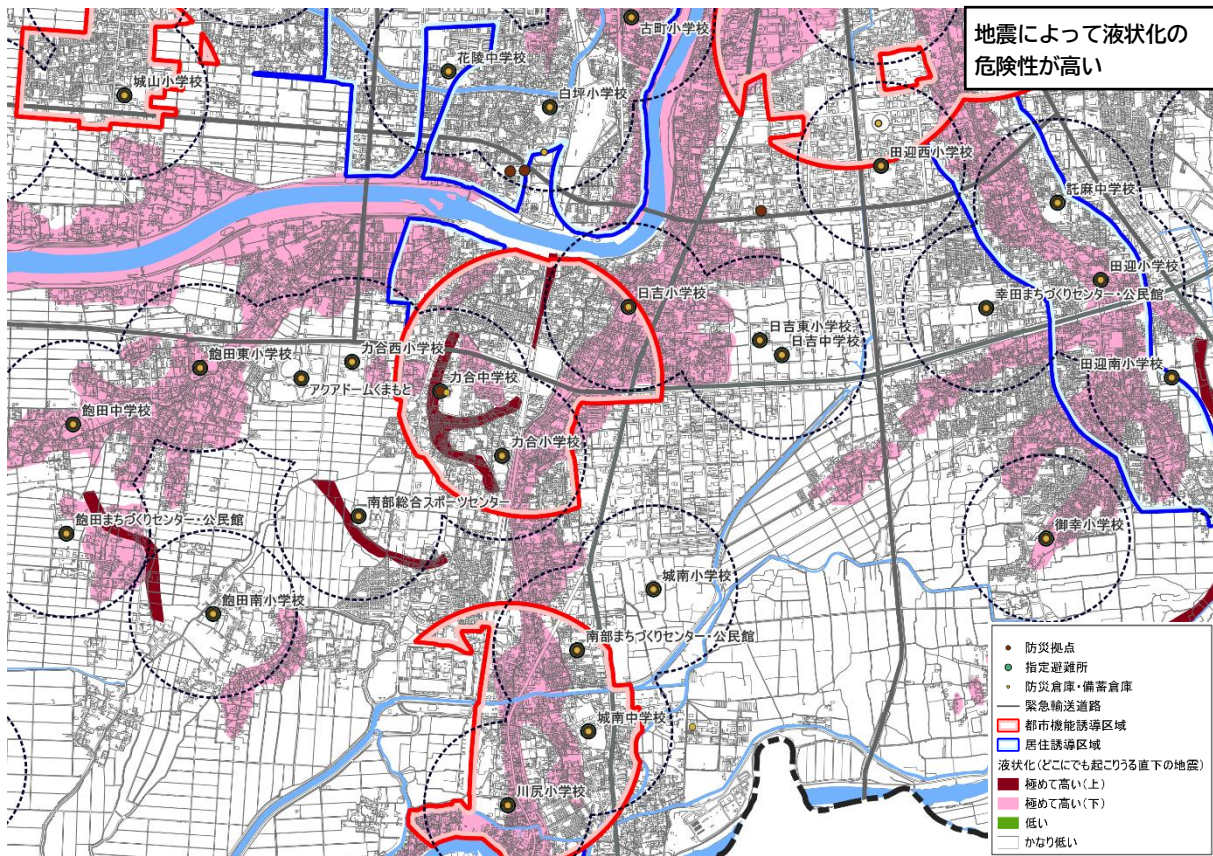




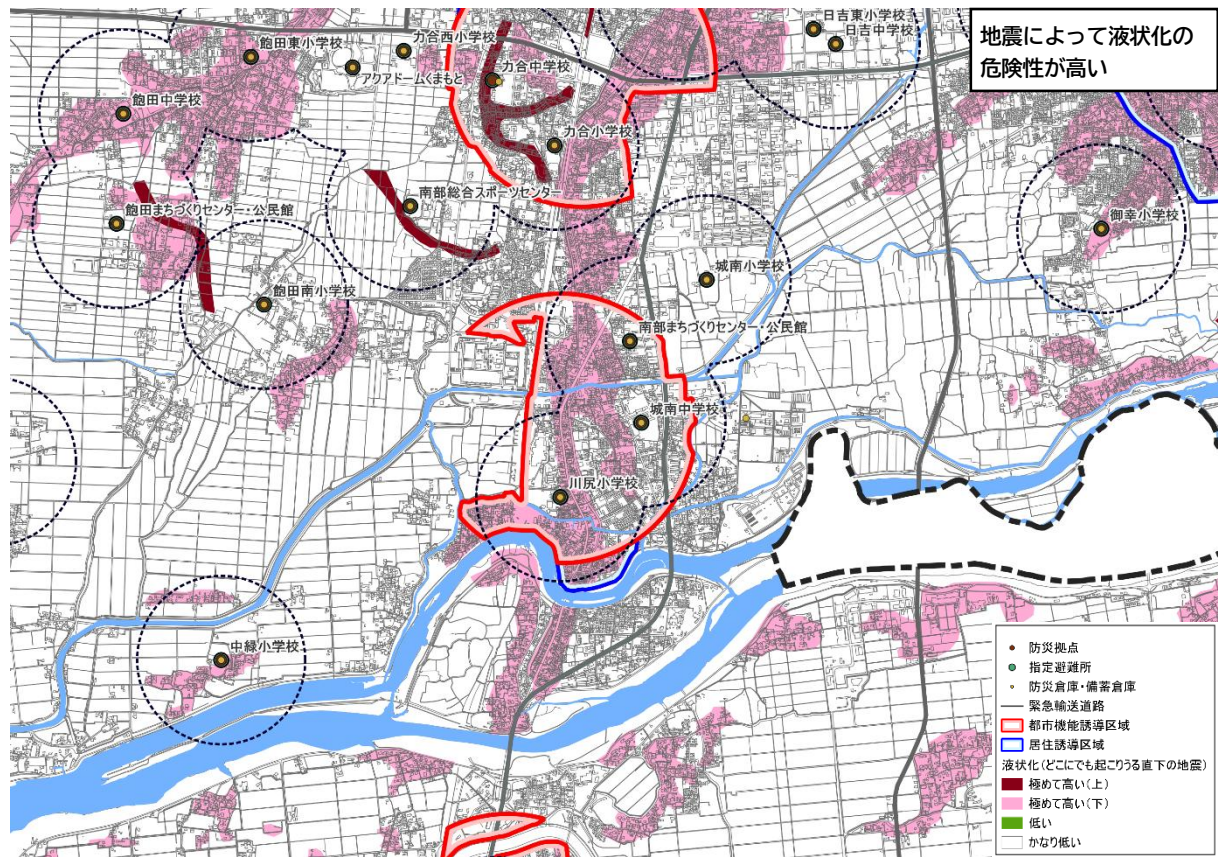
## ⑪ 城山地区



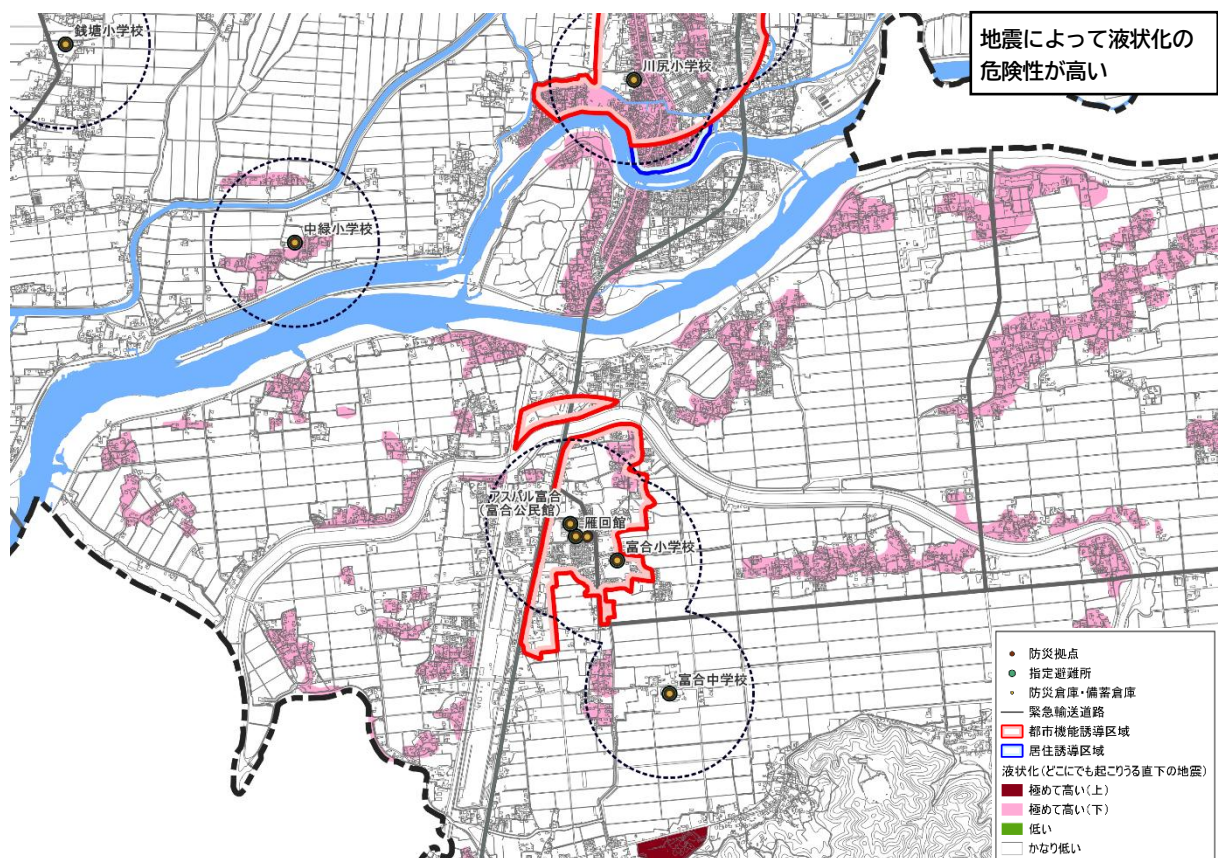
⑫ 割草地区



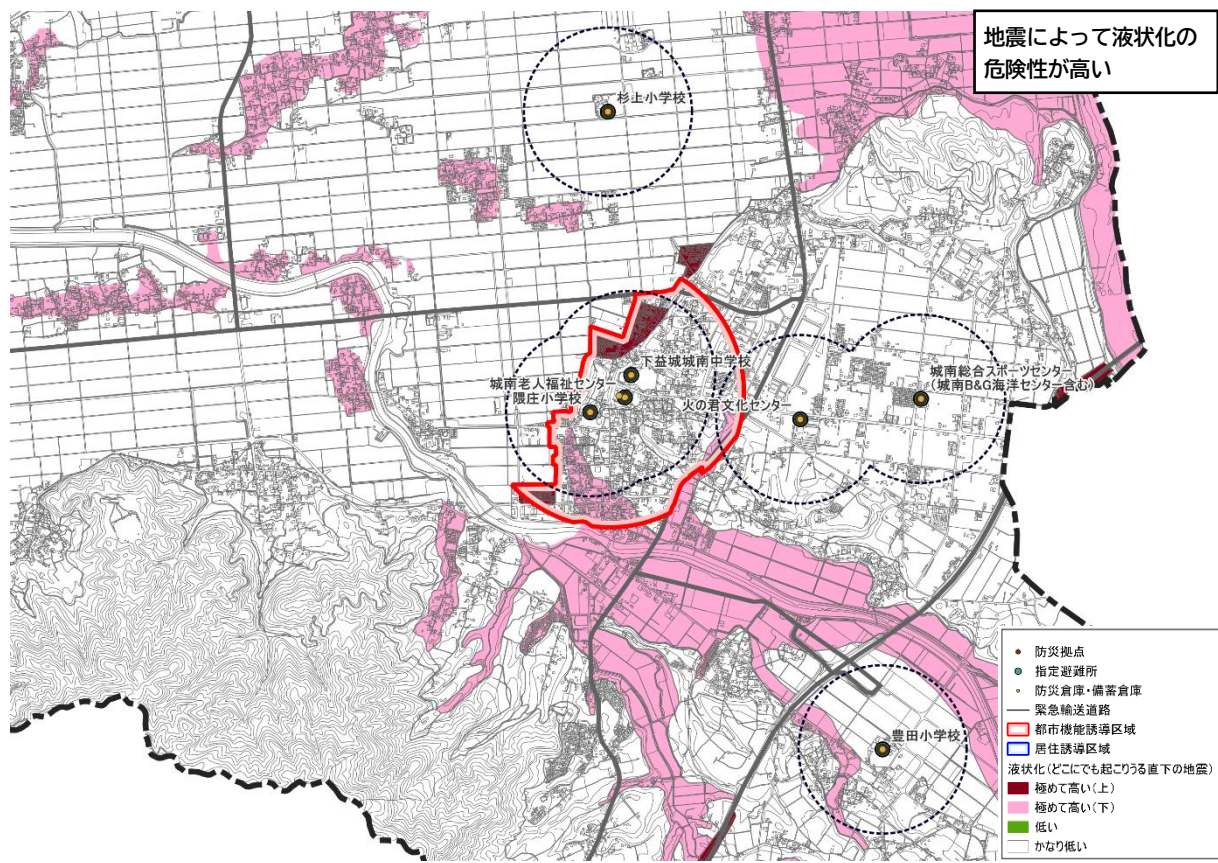
### ⑬ 川尻地区



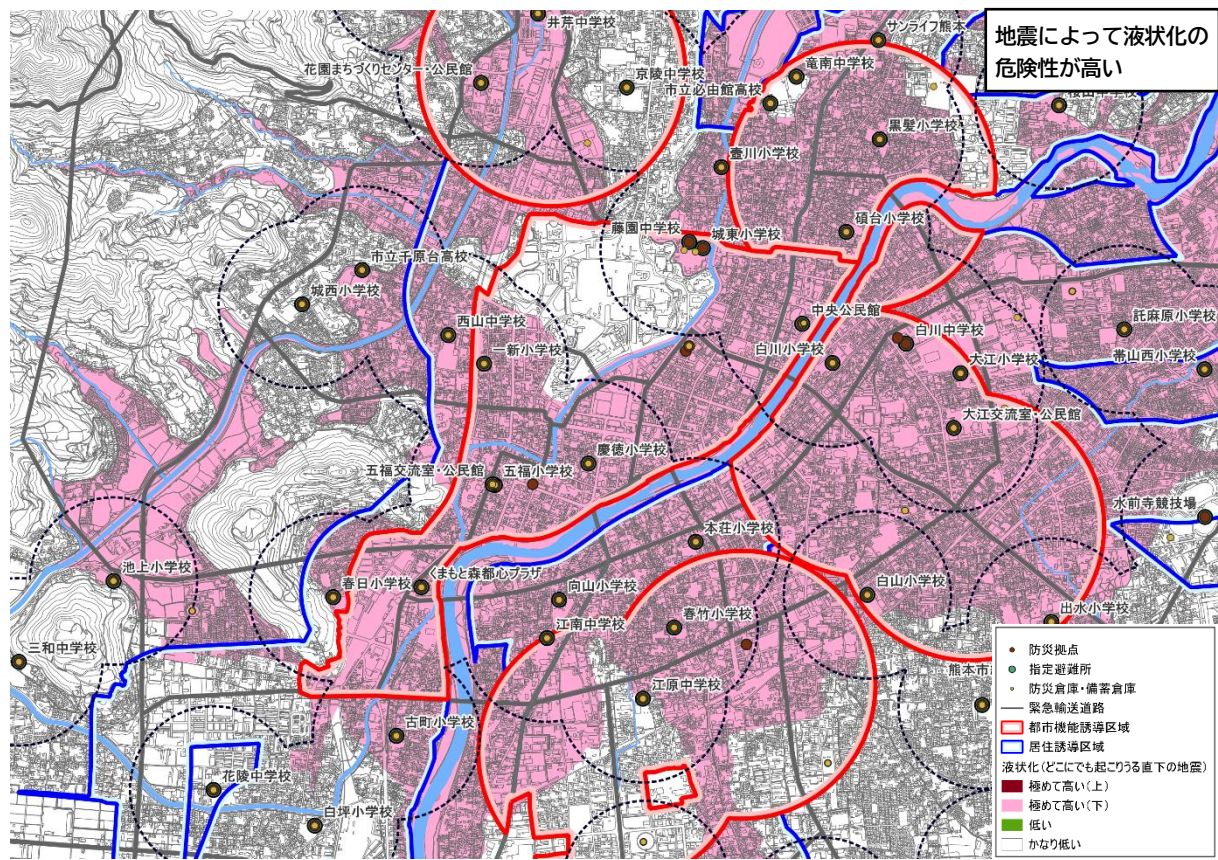
### ⑭ 富合地区



## ⑯ 城南地区

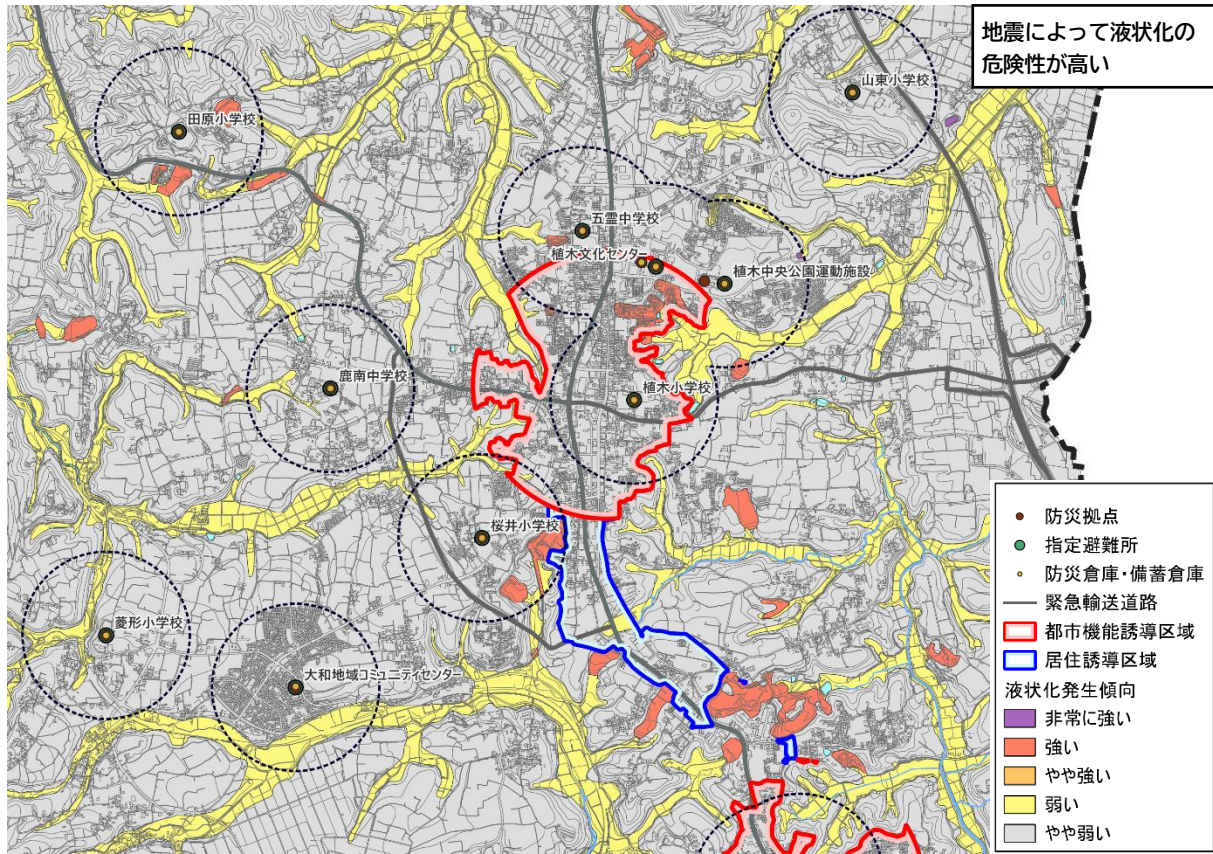


## ⑯ 中心市街地地区

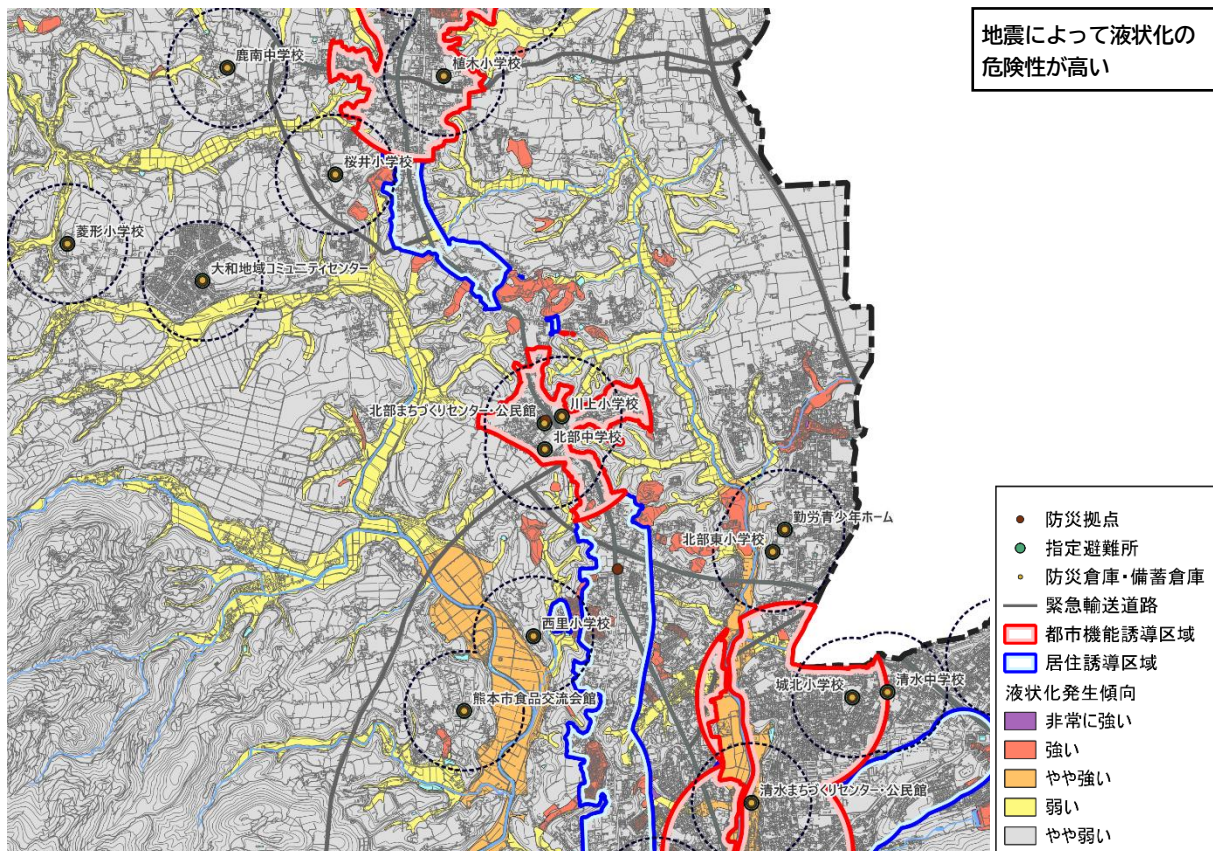


## 「液状化発生傾向図」の分析

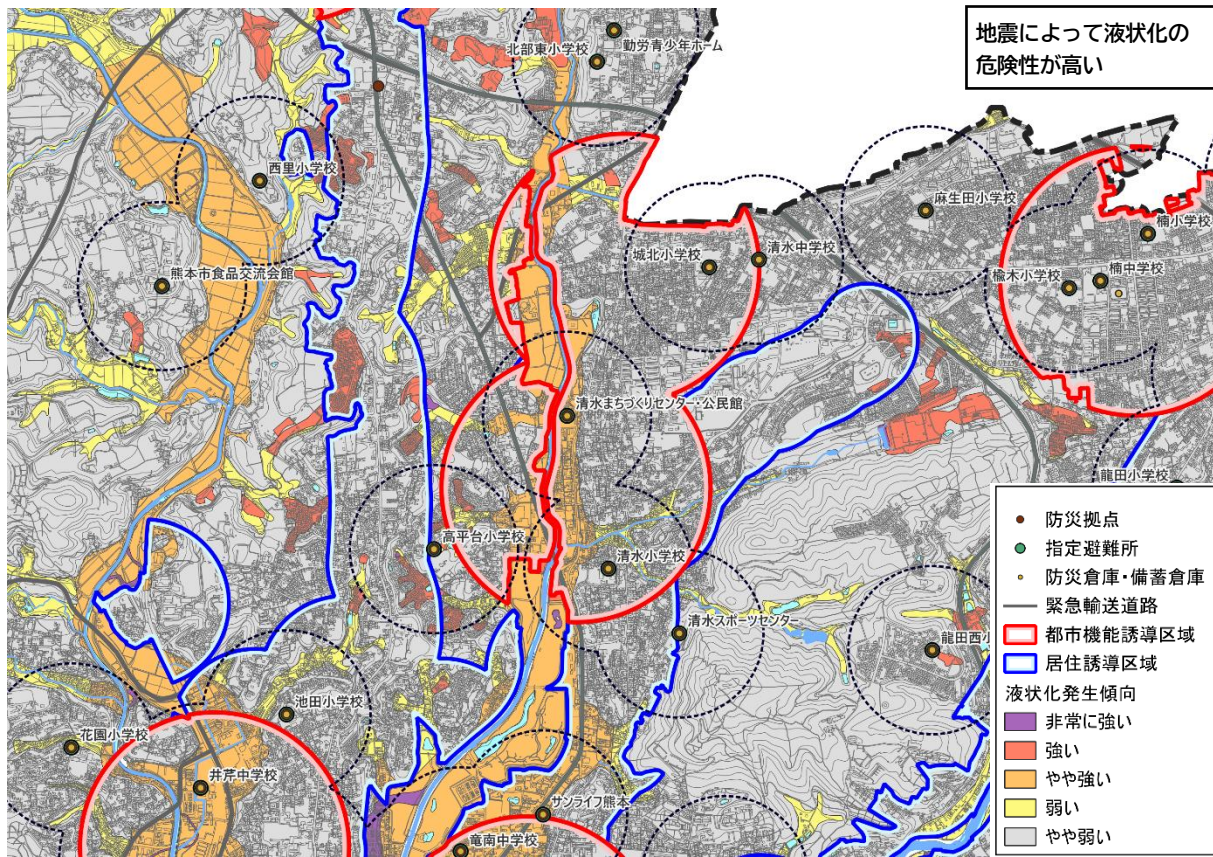
### ① 植木地区



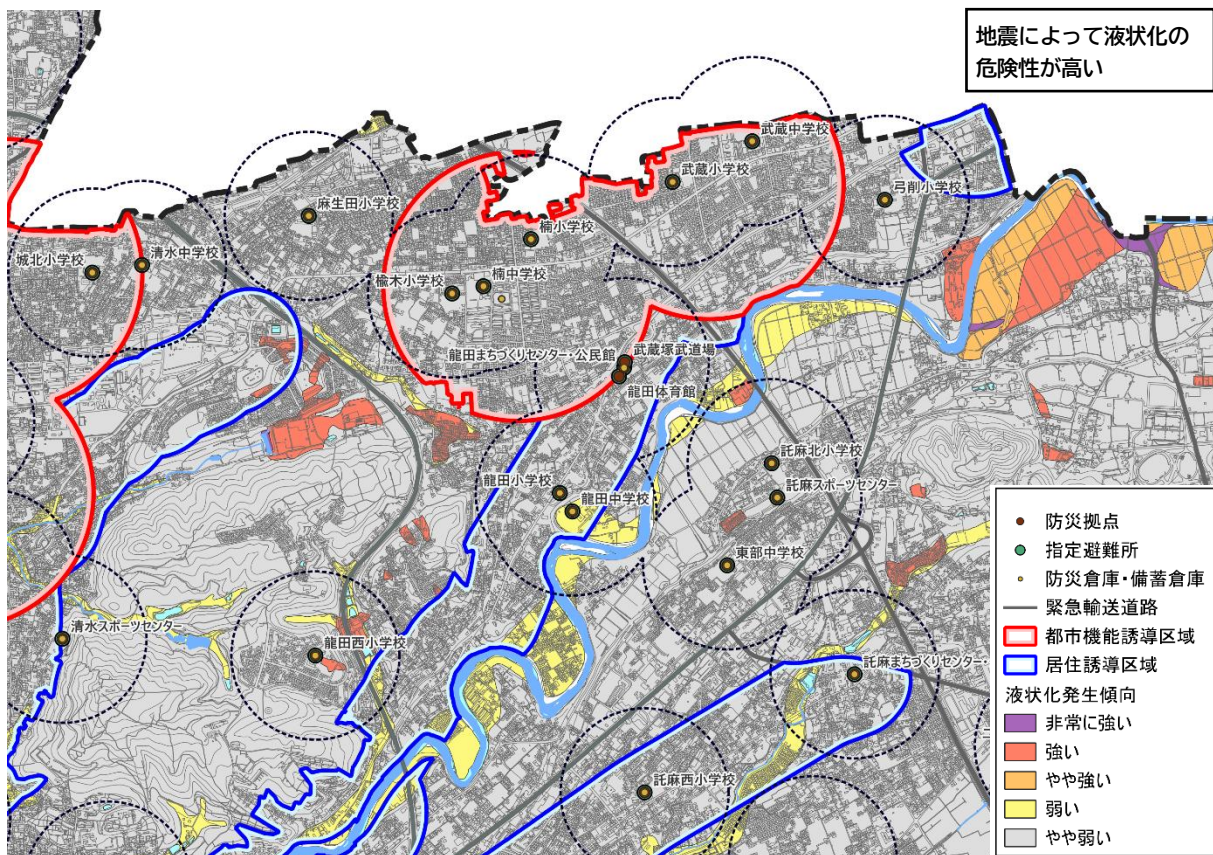
### ② 北部地区



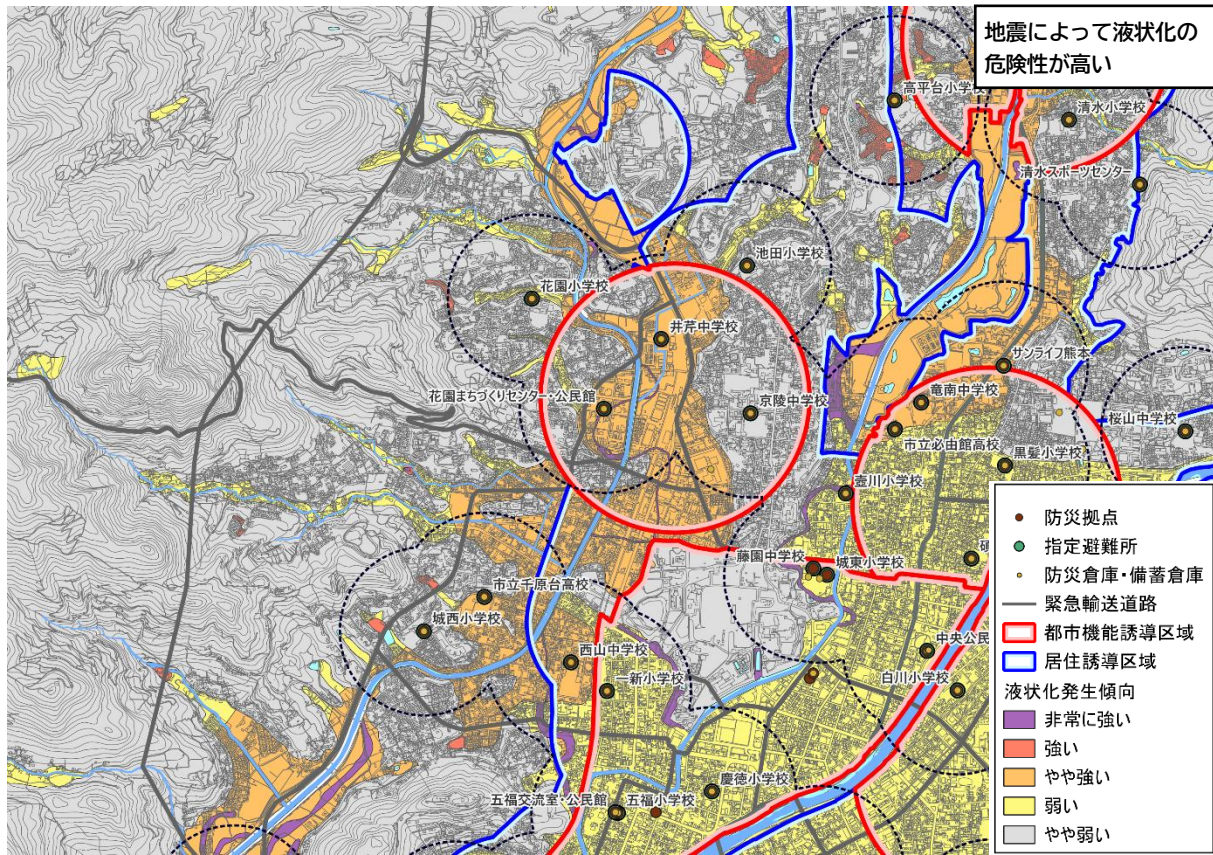
### ③ 八景水谷・清水龜井地区



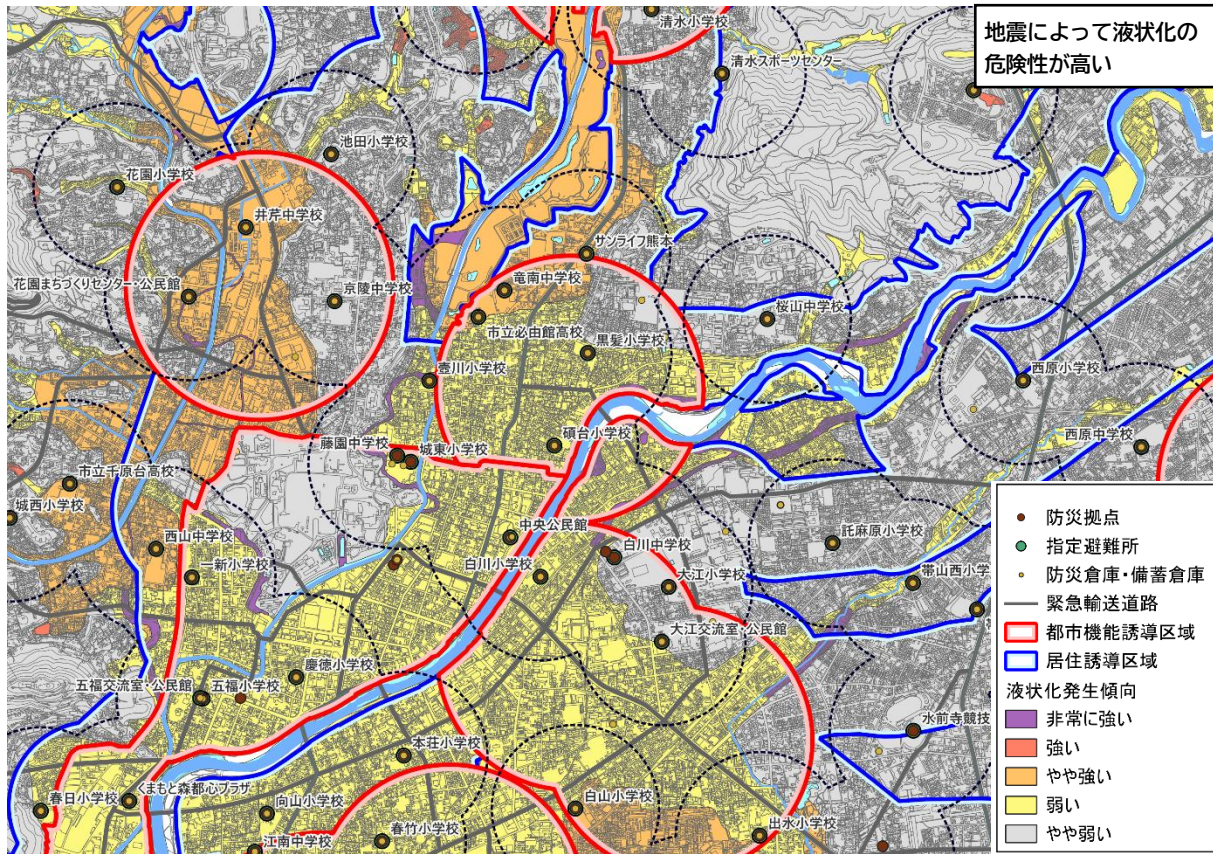
#### ④ 楠・武藏ヶ丘地区



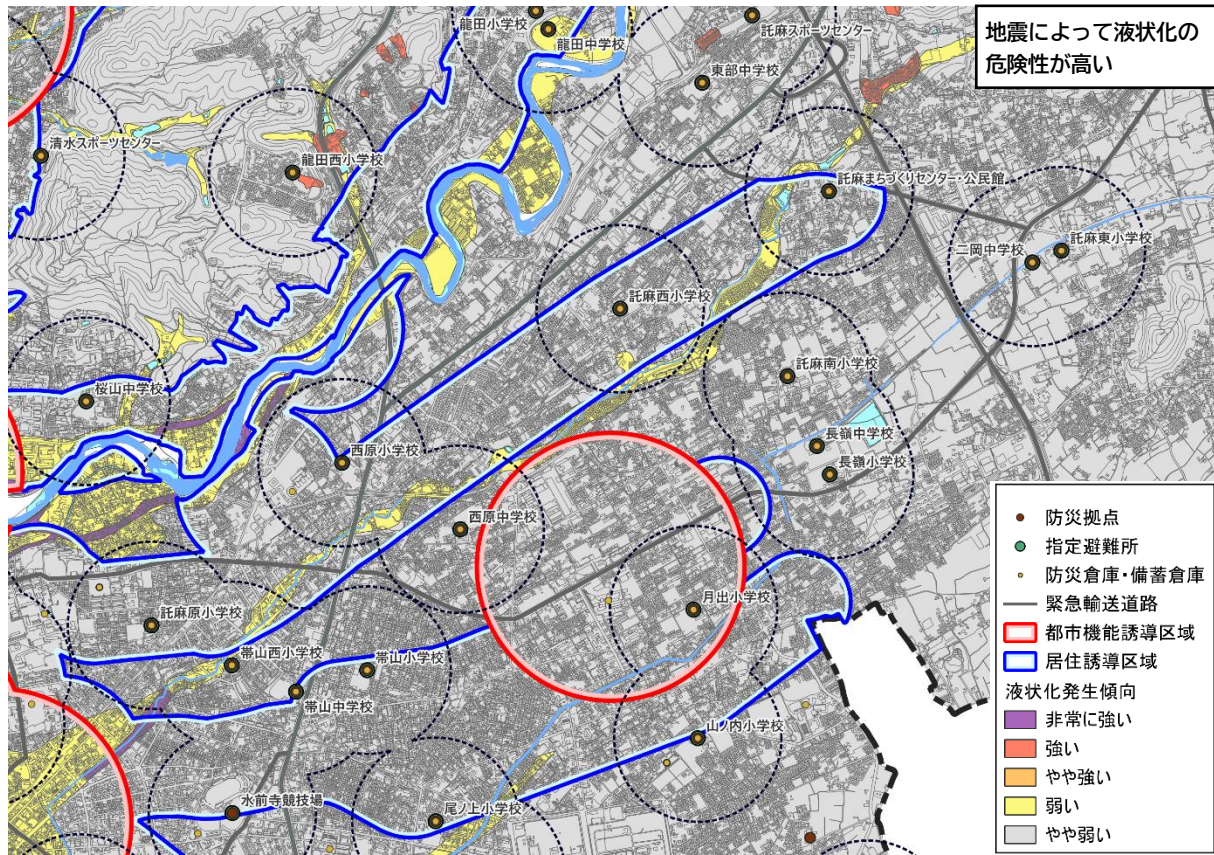
## ⑤ 上熊本地区



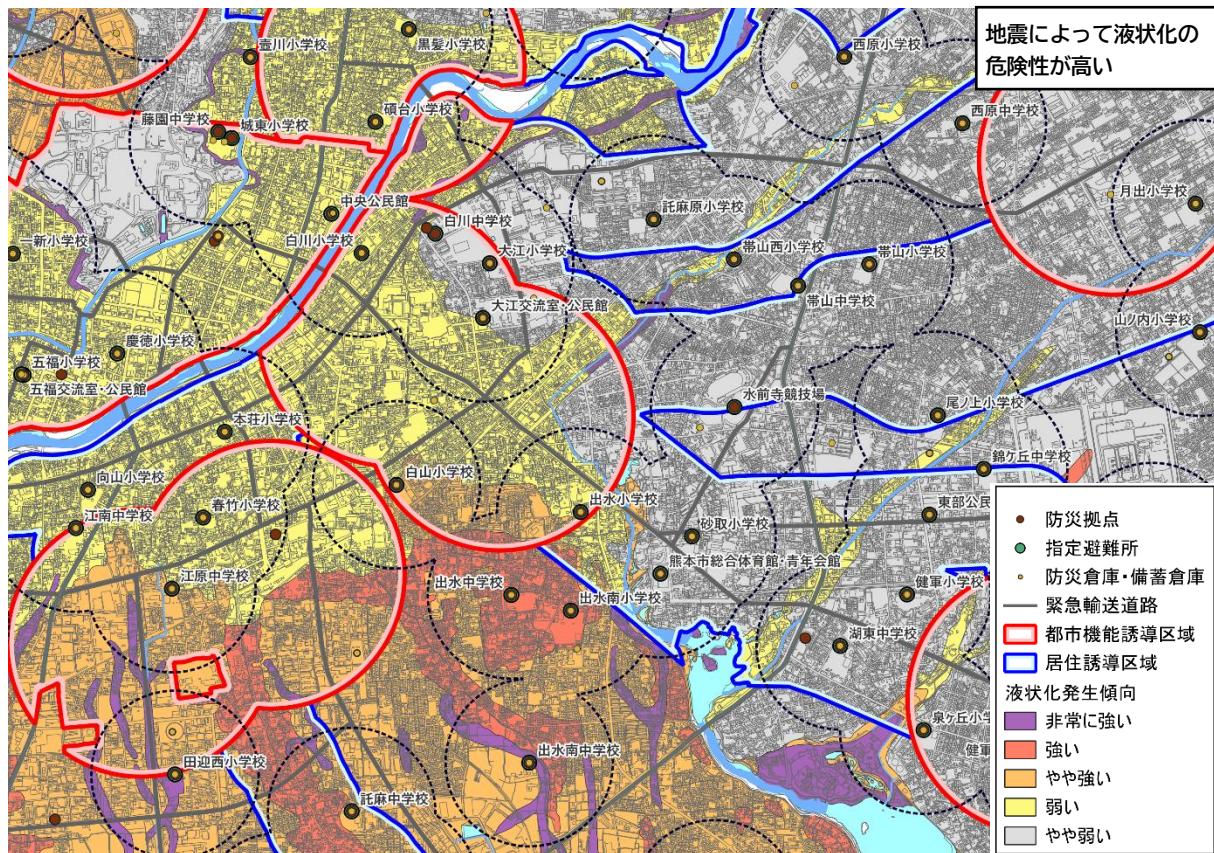
## ⑥ 子飼地区



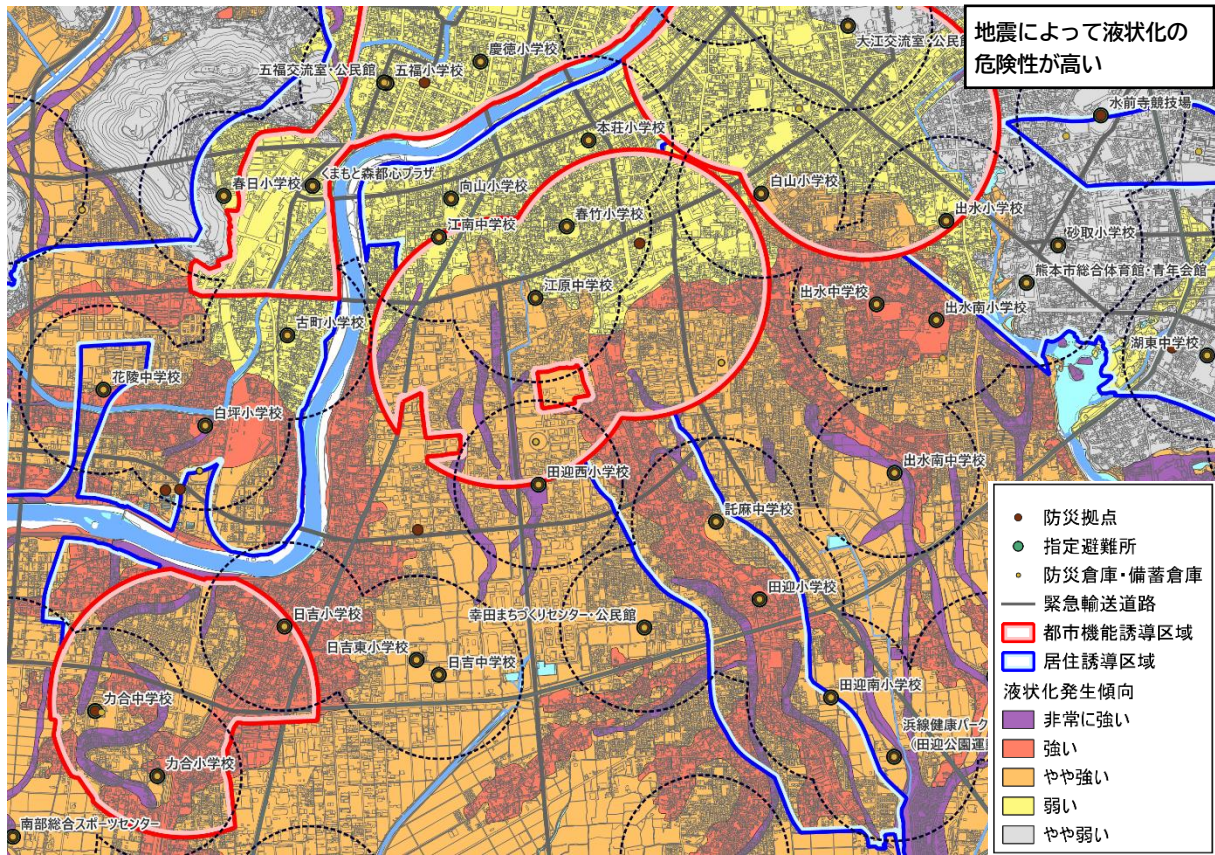
## ⑦ 長嶺地区



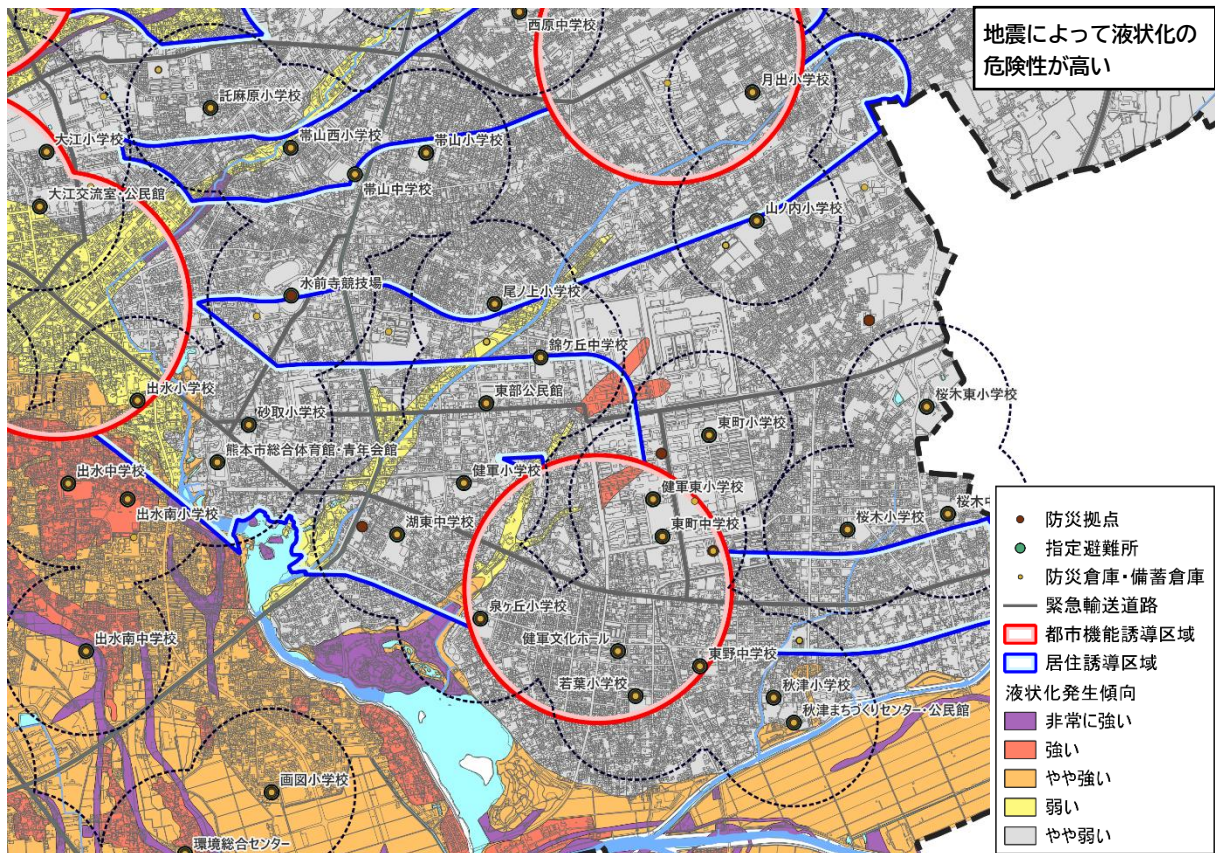
## ⑧ 水前寺・九品寺地区



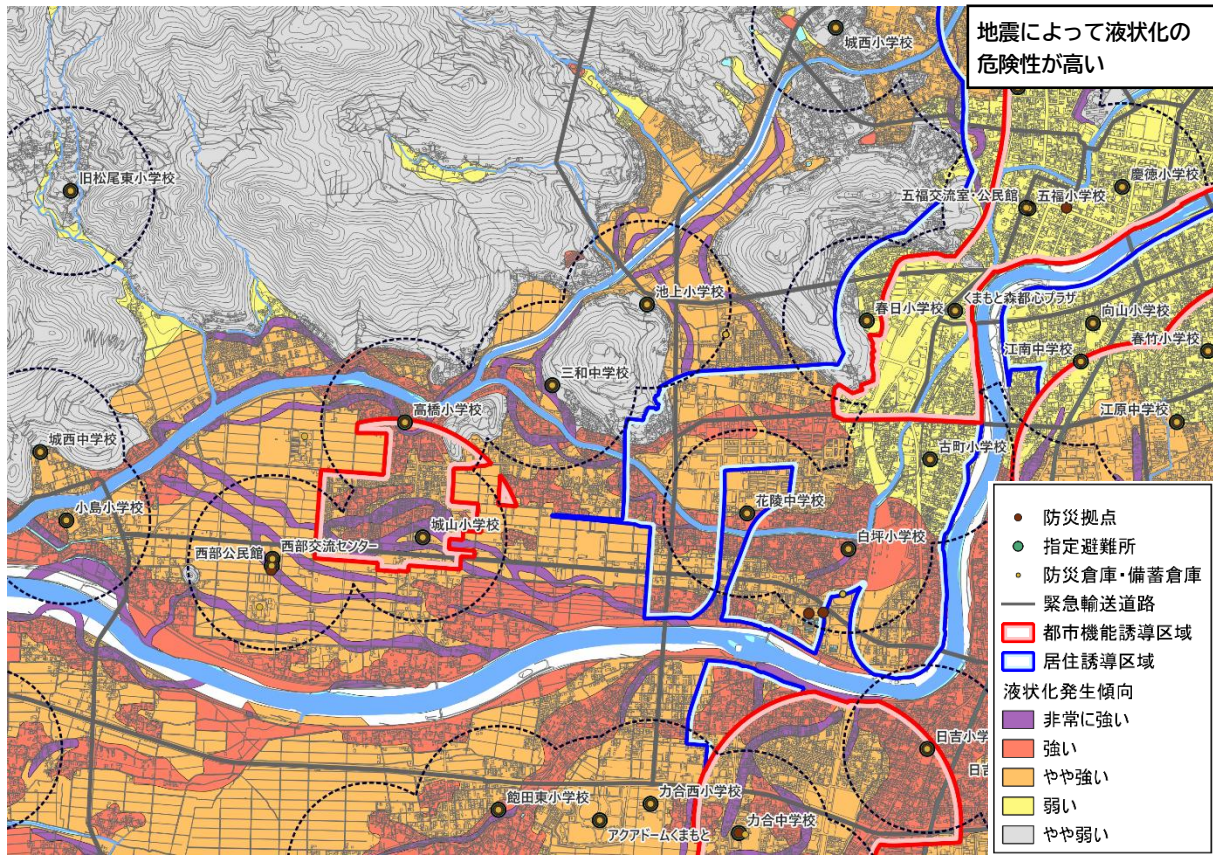
## ⑨ 平成・南熊本地区



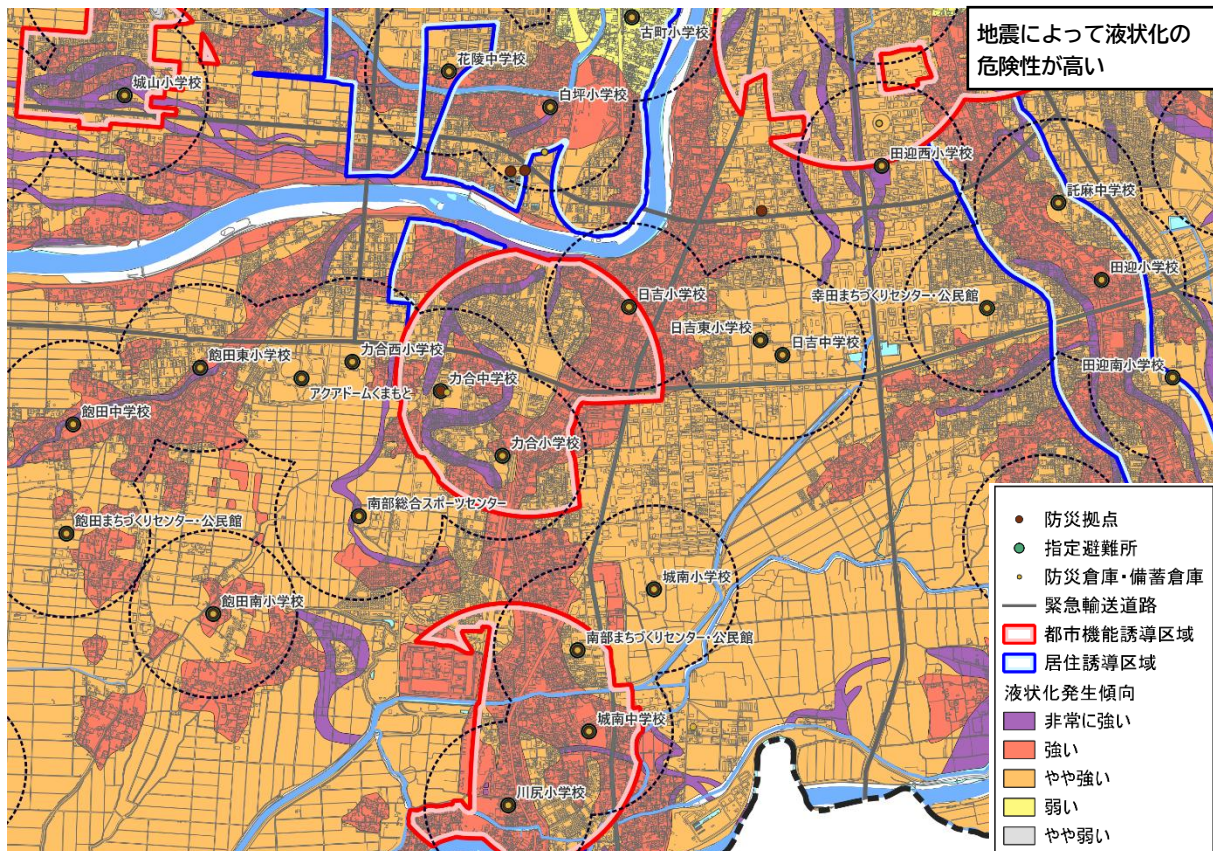
## ⑩ 健軍地区



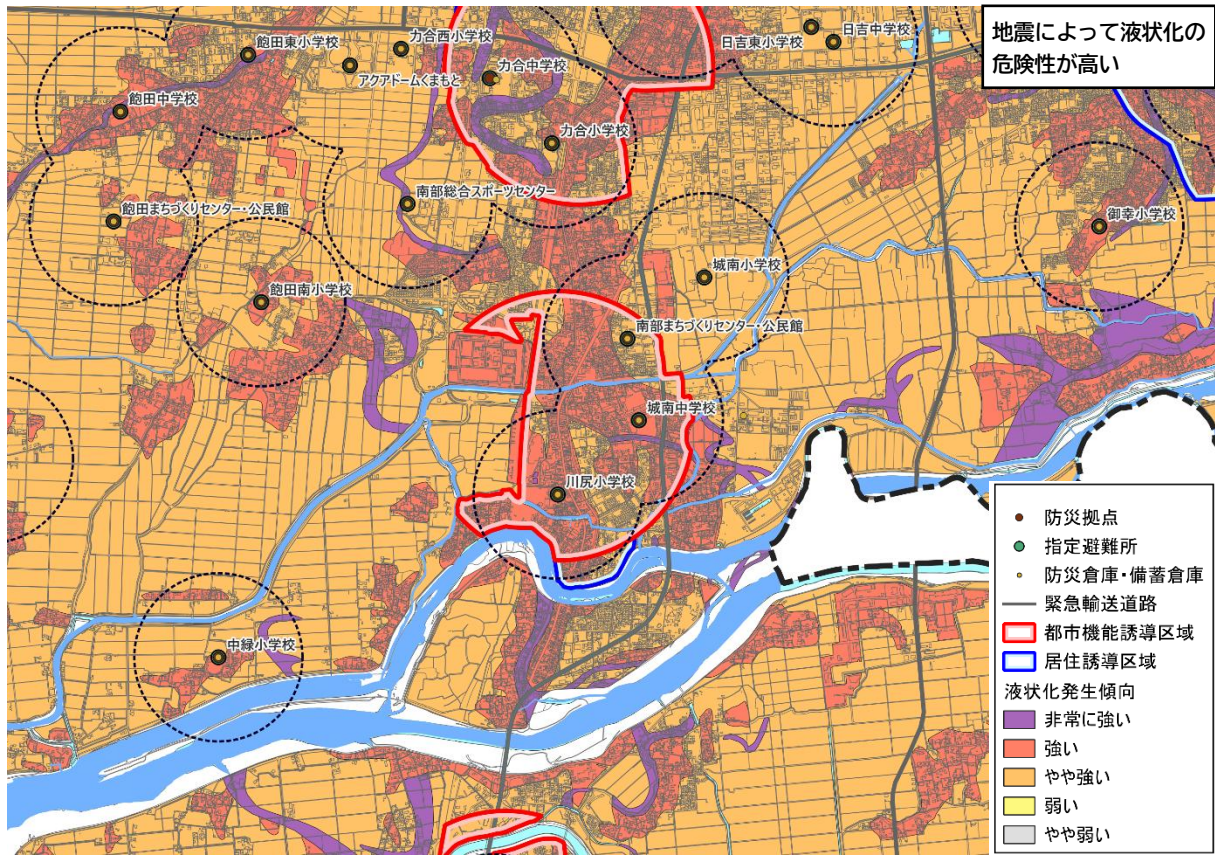
## ⑪ 城山地区



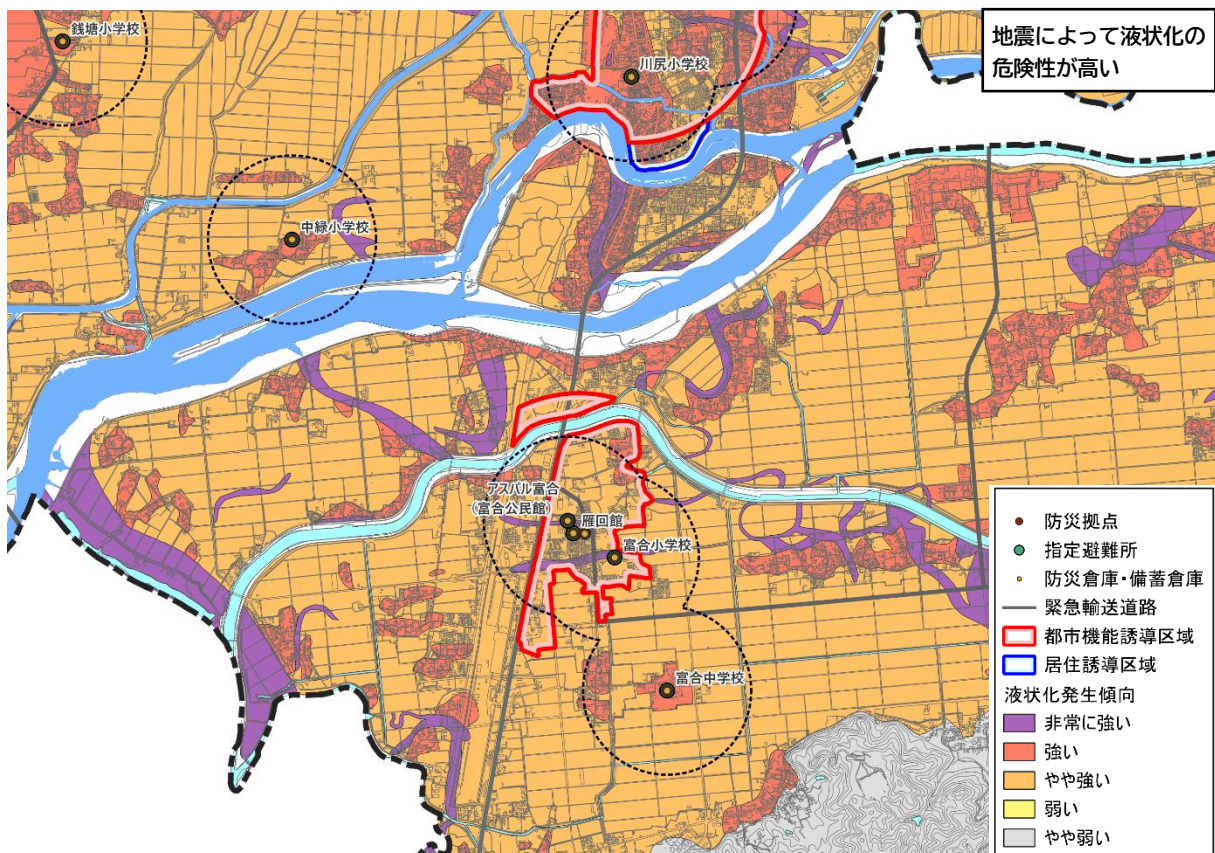
## ⑫ 刈草地区



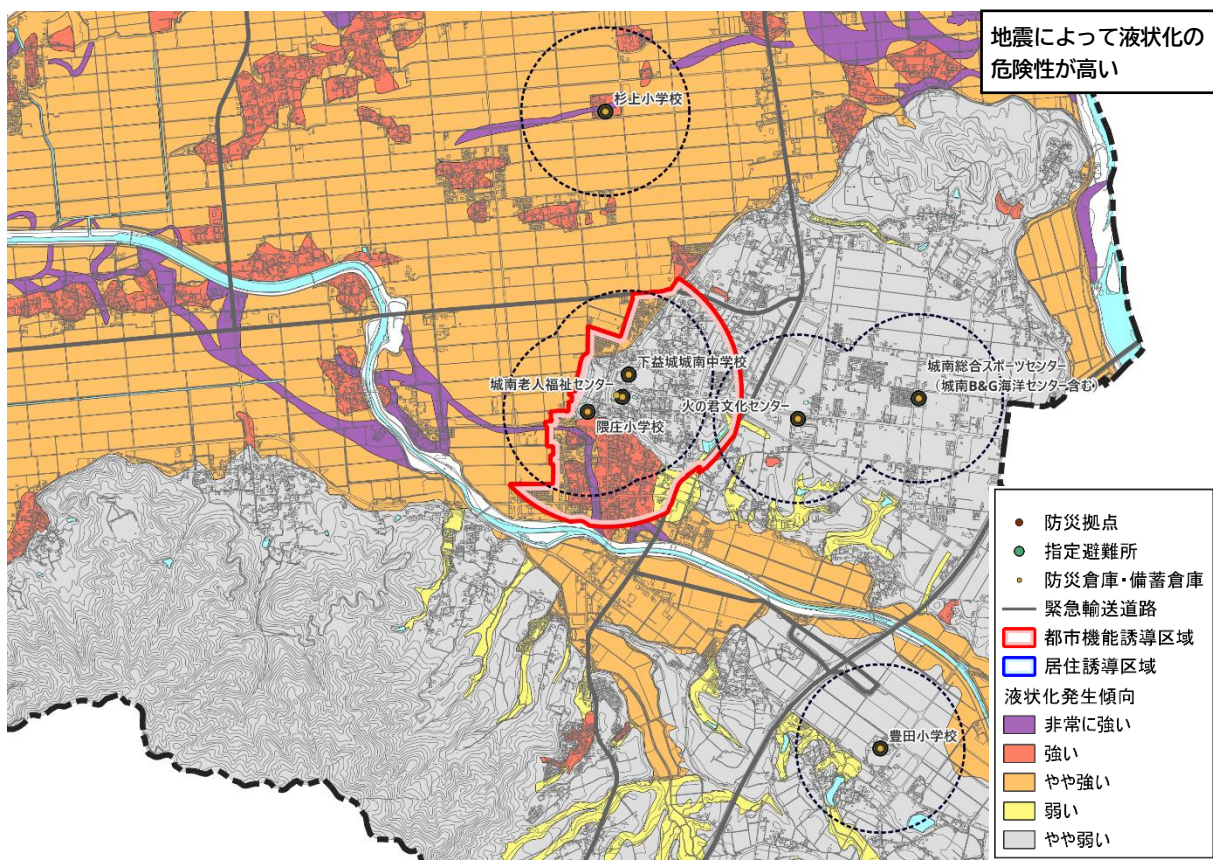
### ⑬ 川尻地区



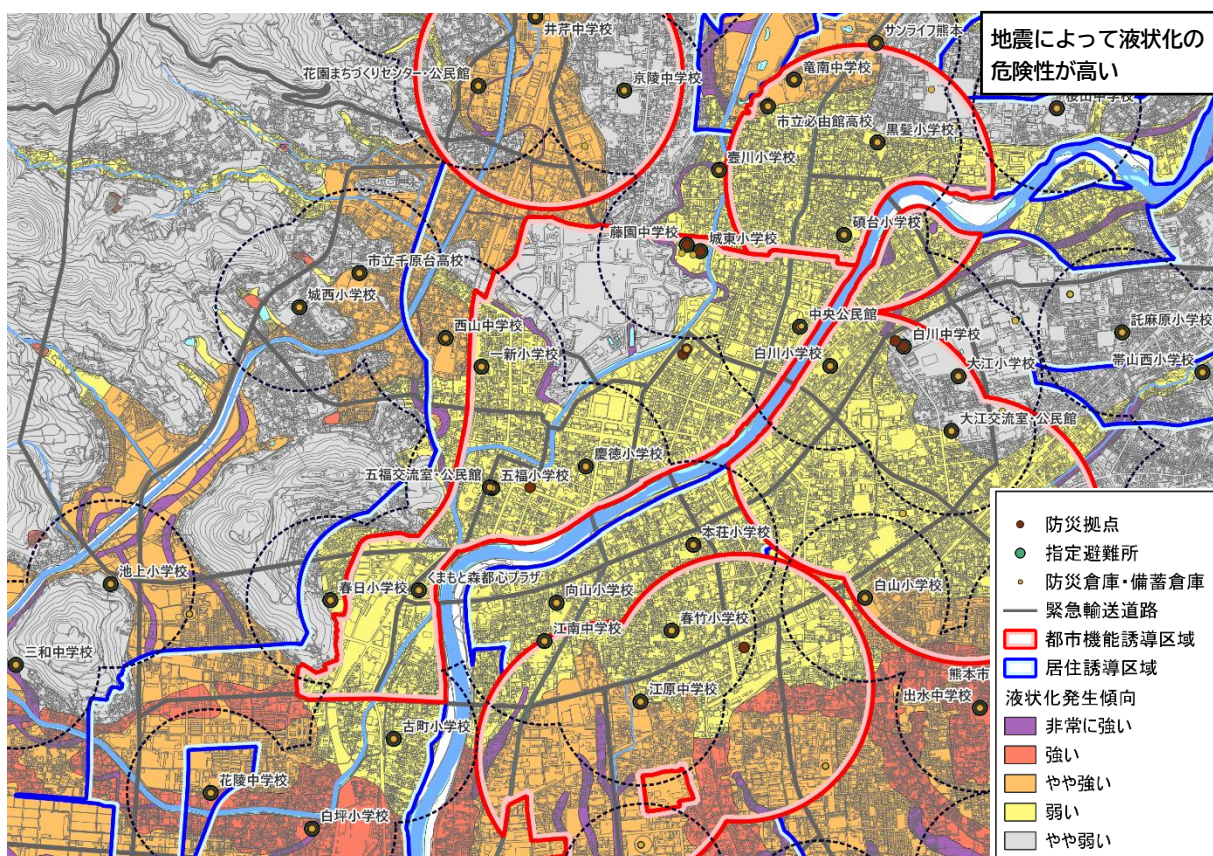
## ⑯ 富合地区



## ⑯ 城南地区

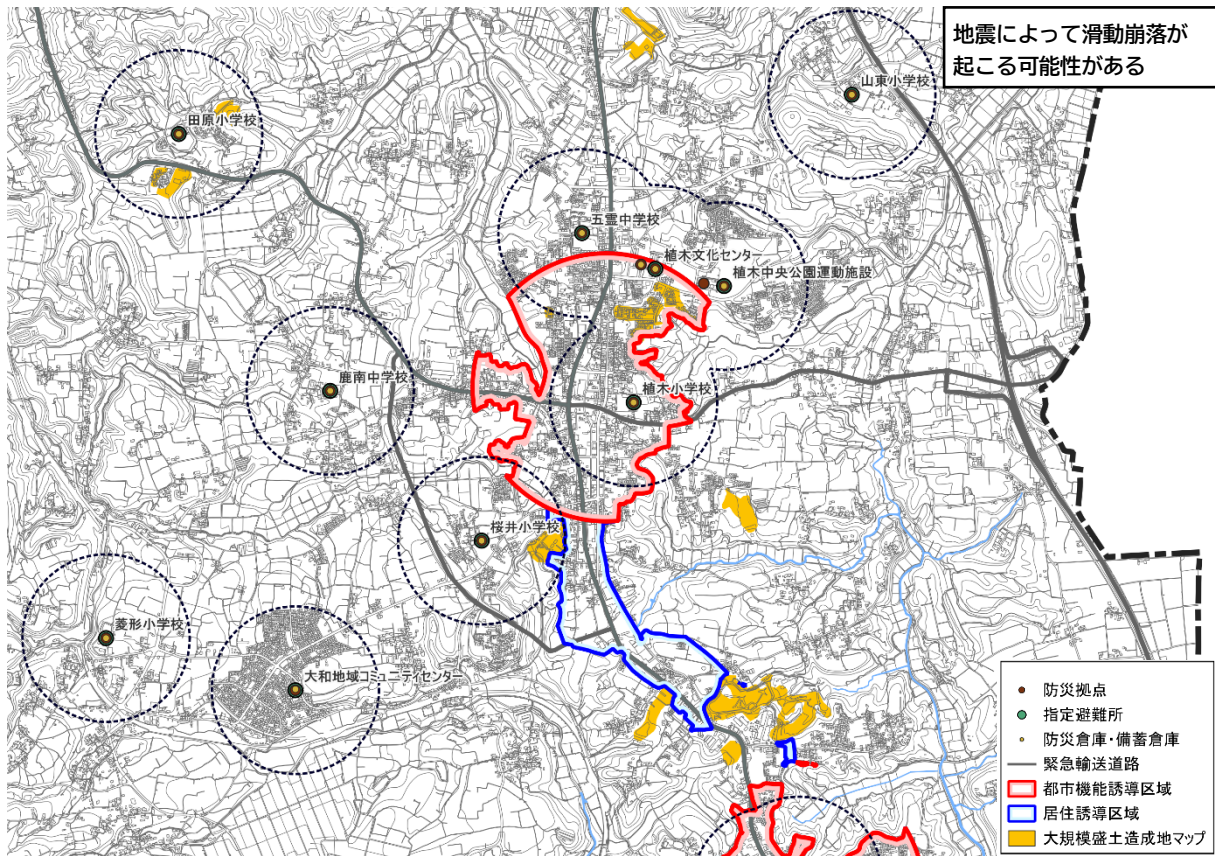


## ⑯ 中心市街地地区

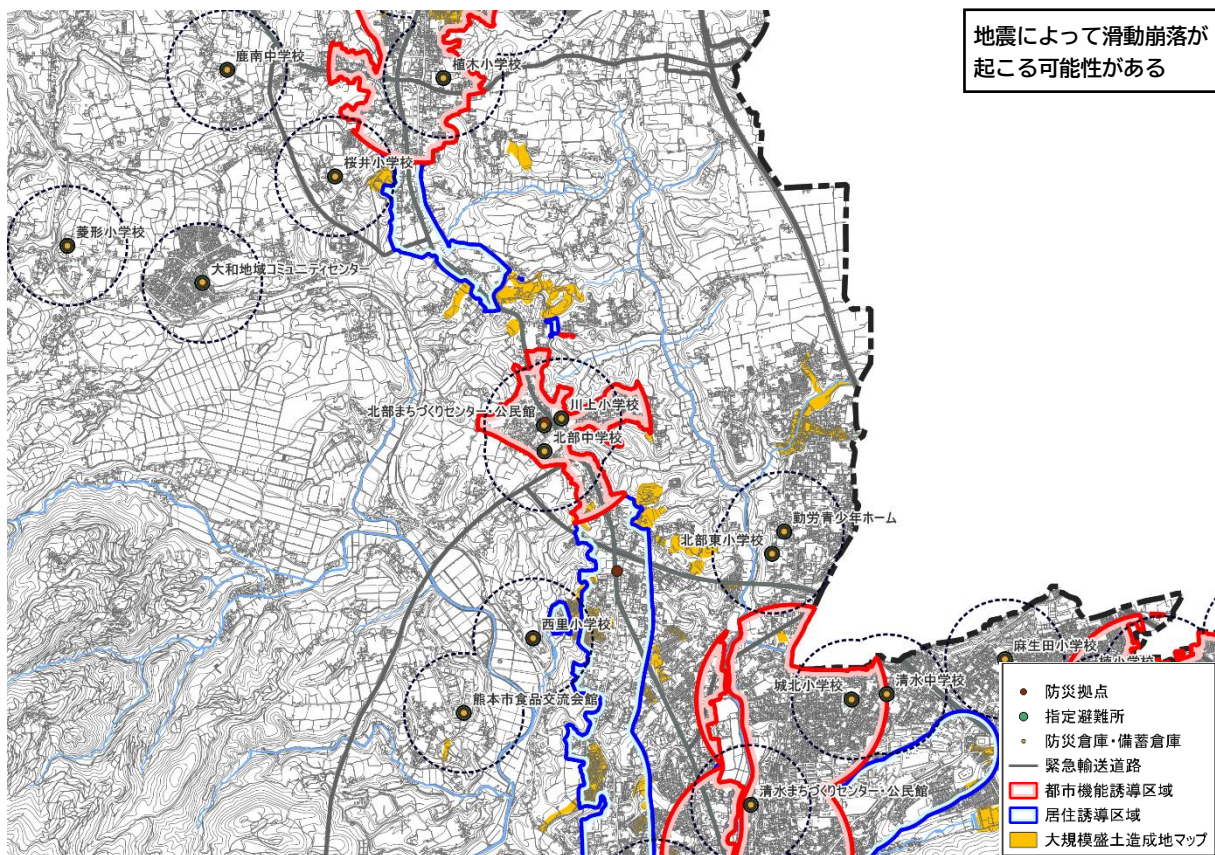


## 「大規模盛土造成地」の分析

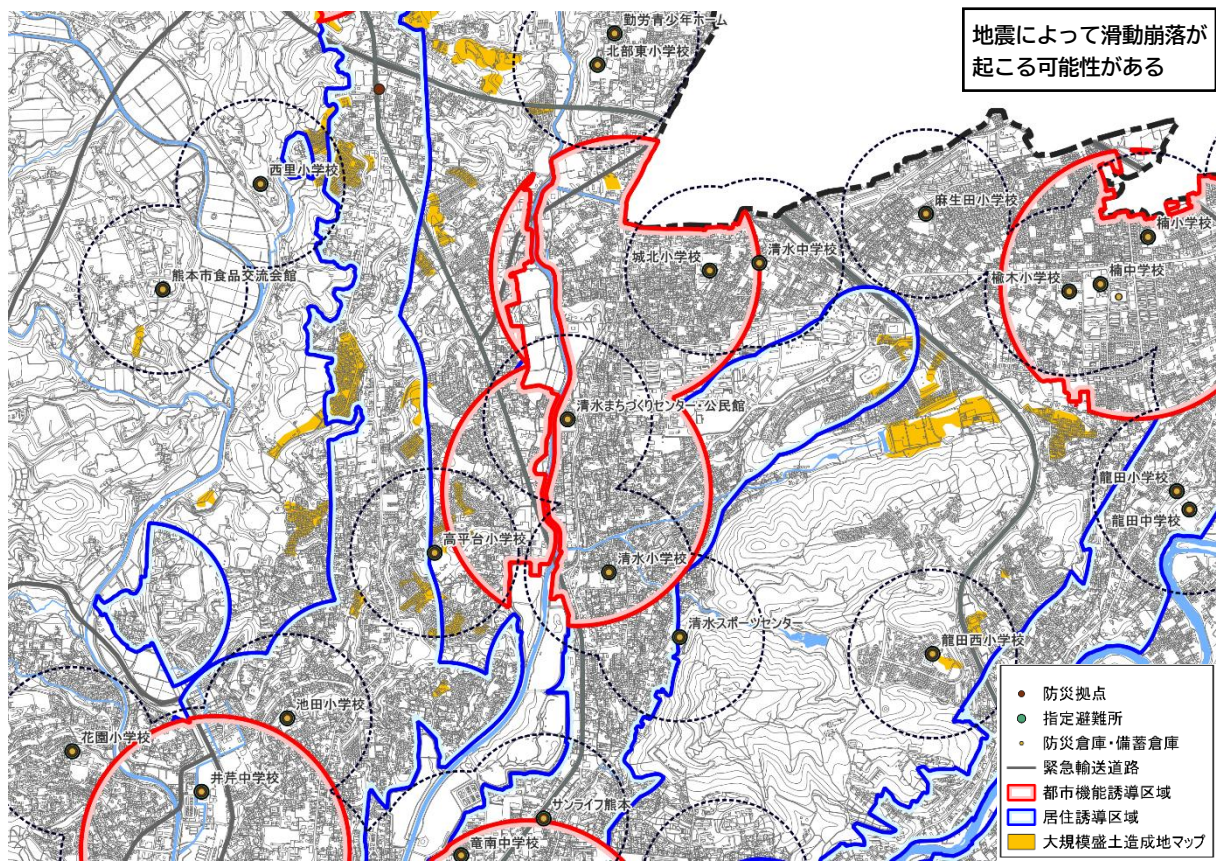
### ① 植木地区



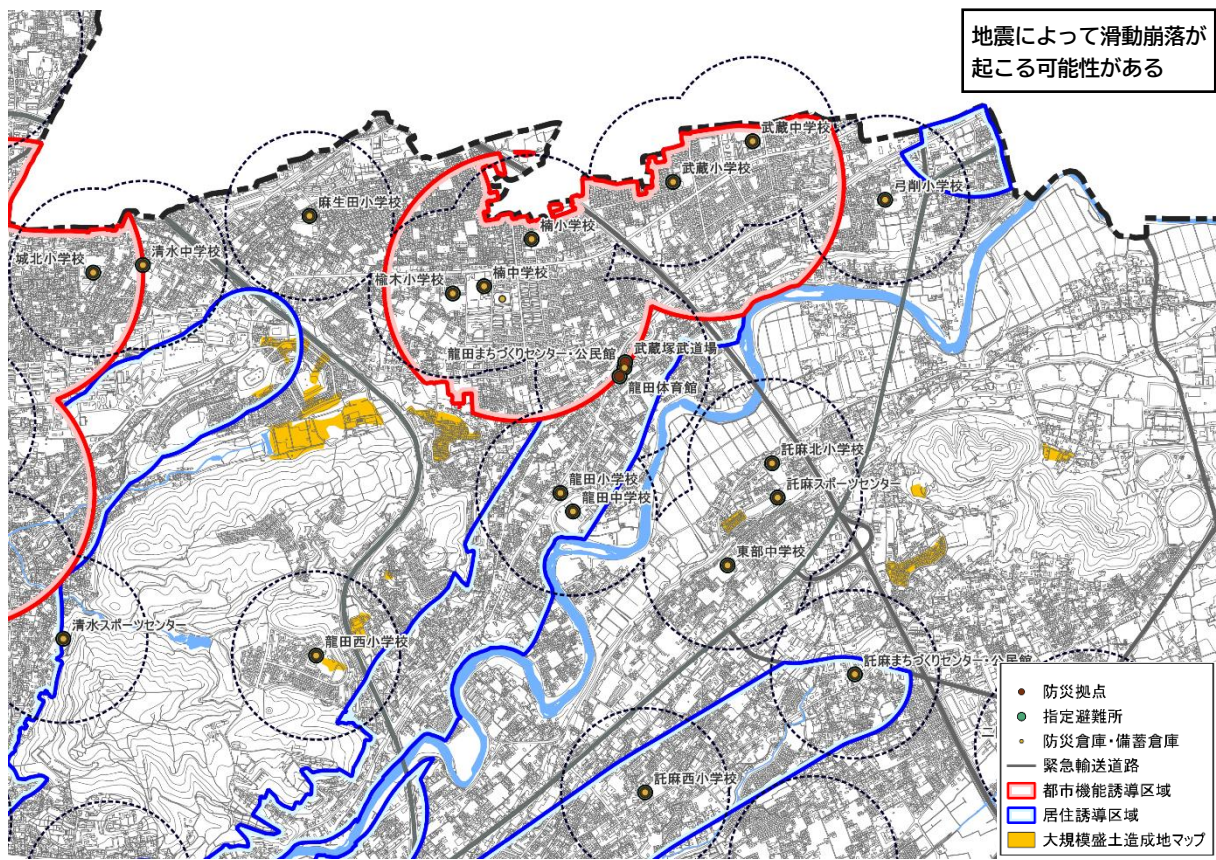
### ② 北部地区



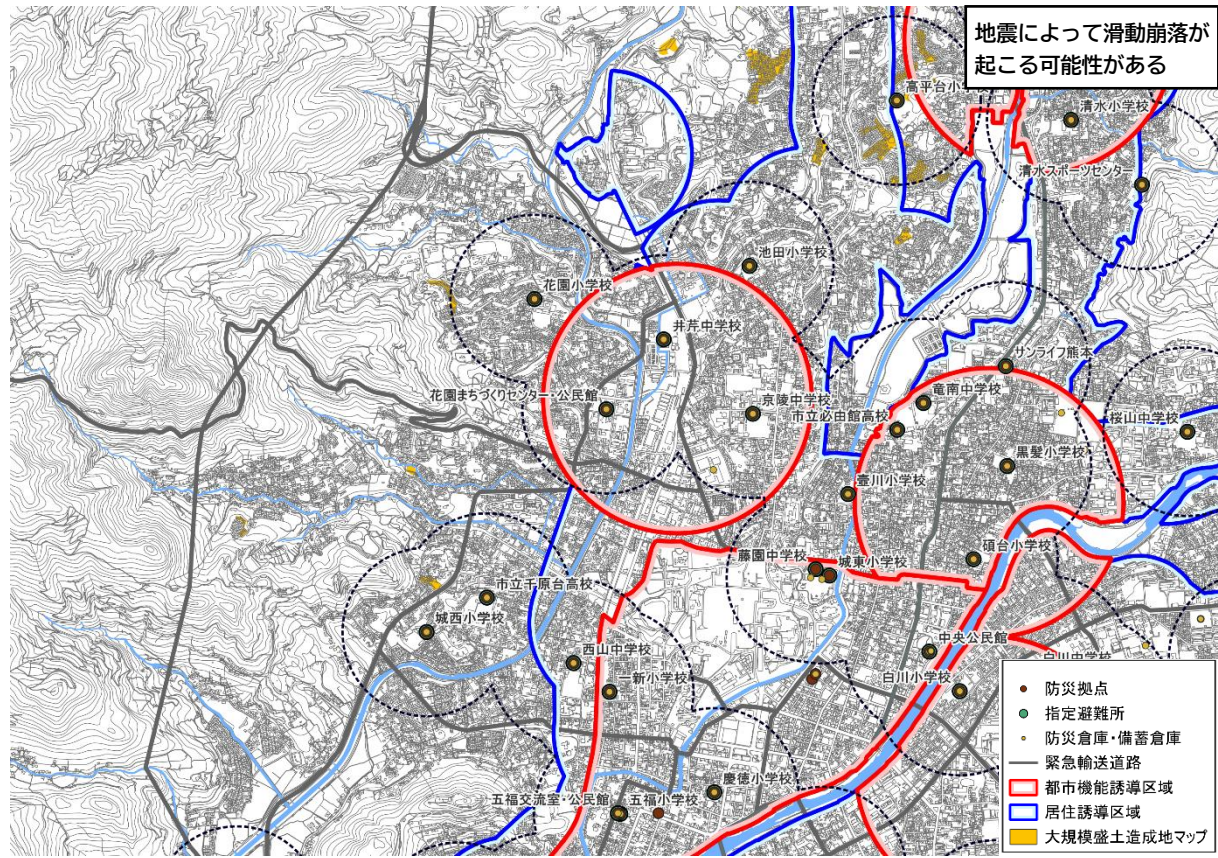
### ③ 八景水谷・清水亀井地区



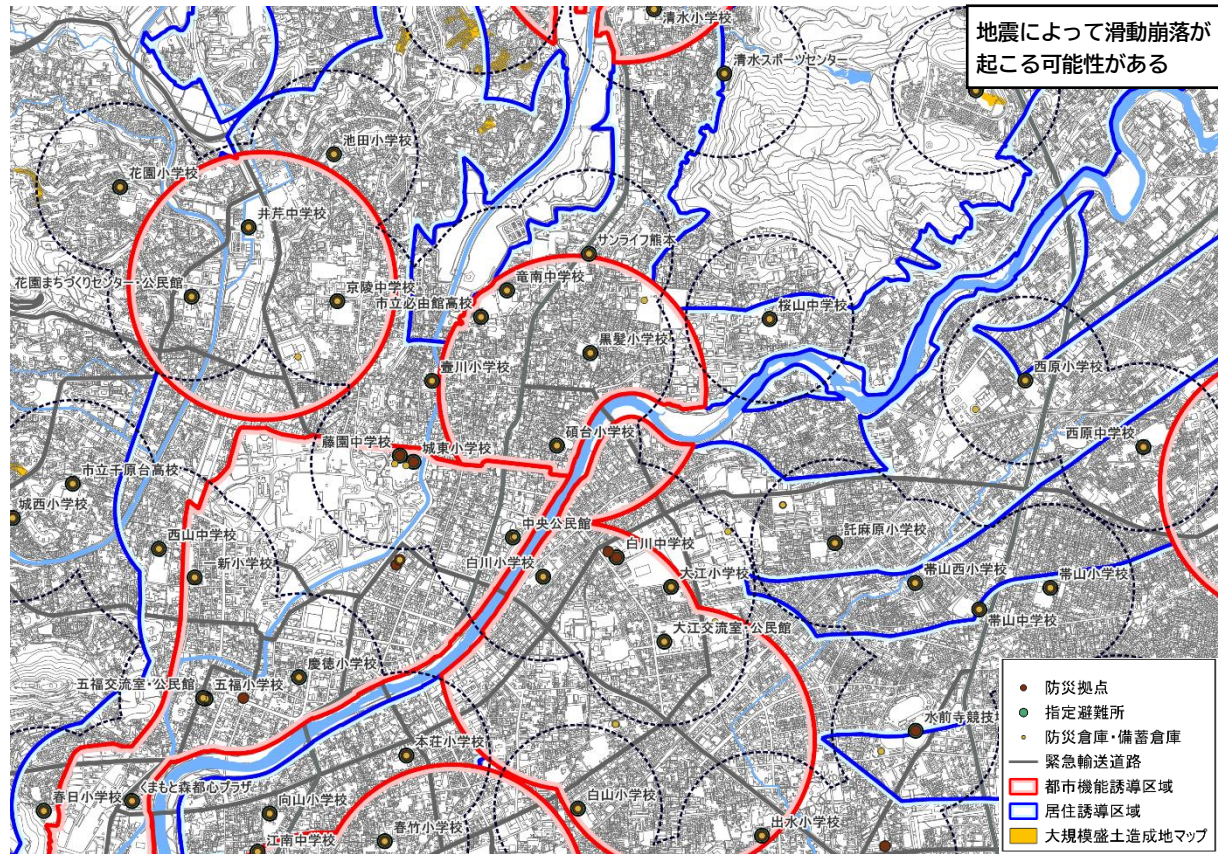
### ④ 楠・武藏ヶ丘地区



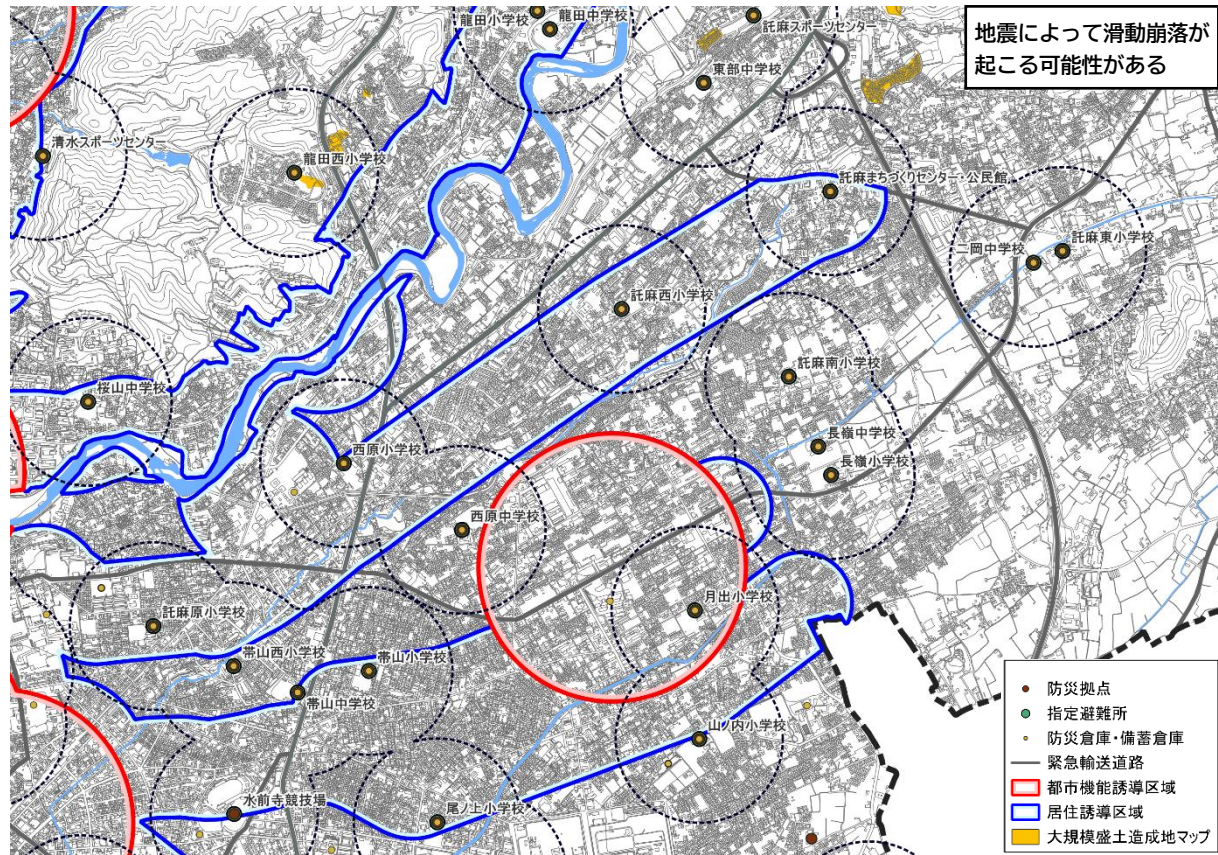
## ⑤ 上熊本地地区



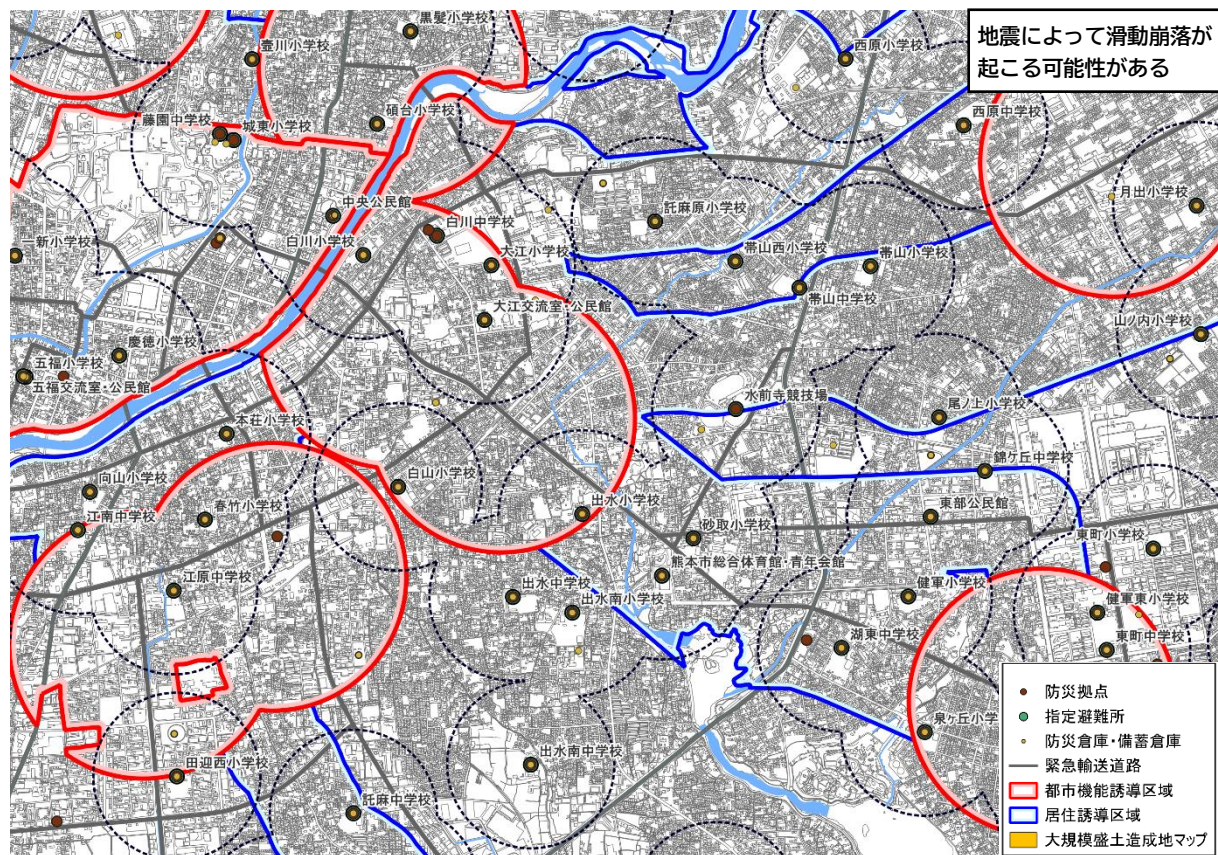
## ⑥ 子飼地区



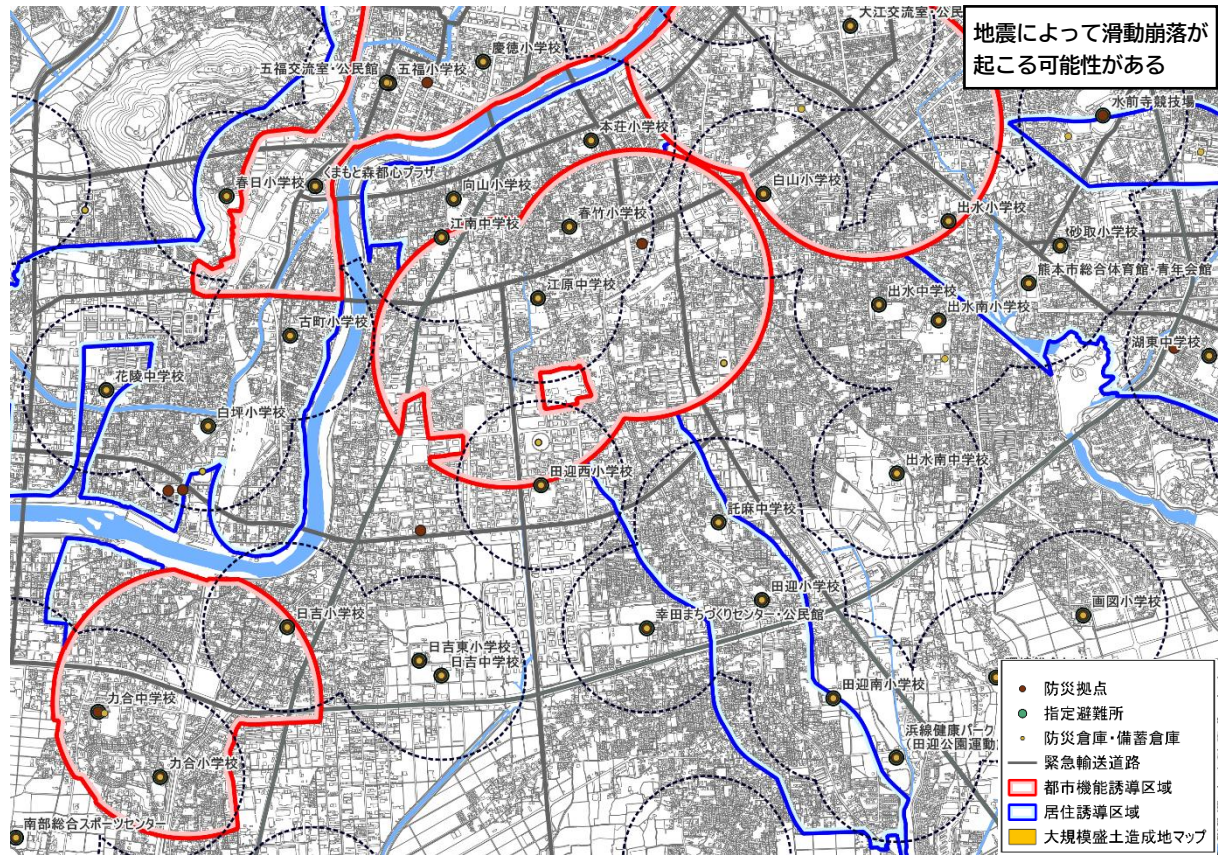
## ⑦ 長嶺地区



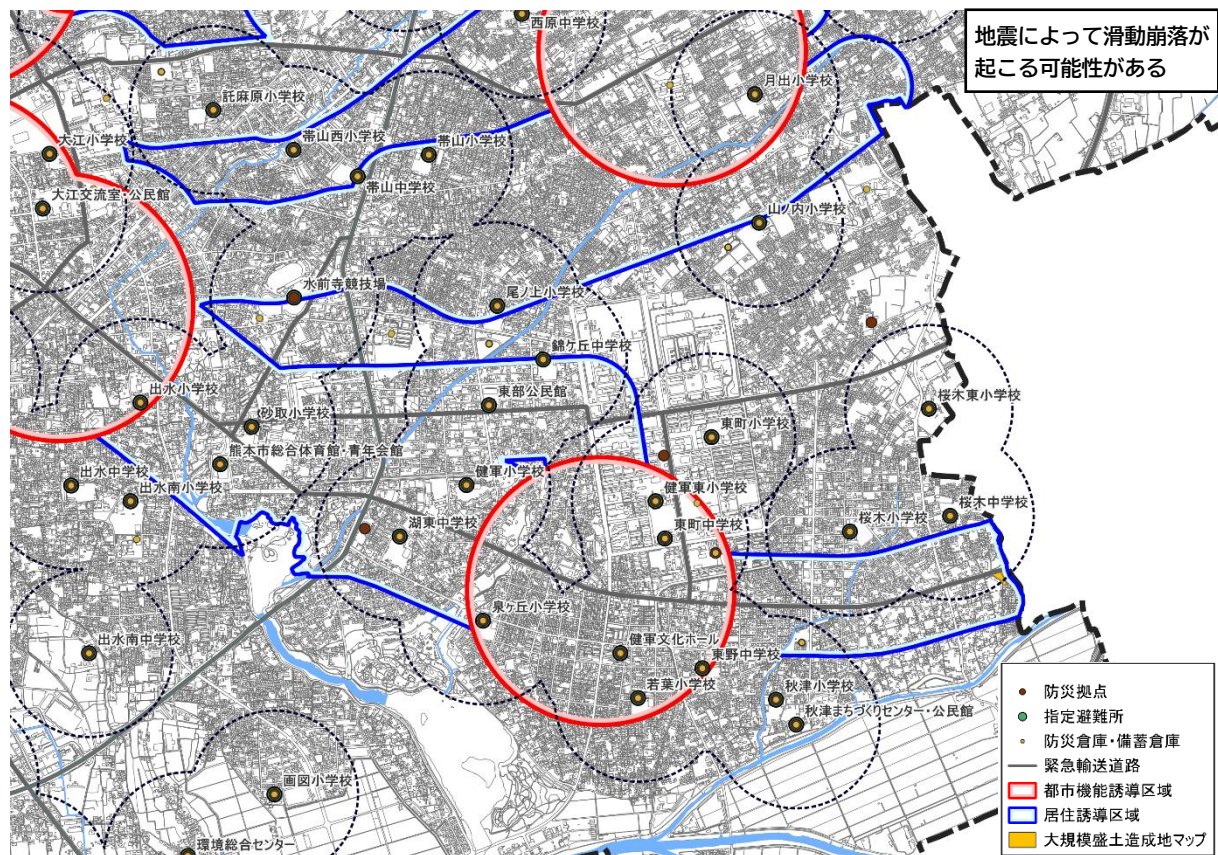
## ⑧ 水前寺・九品寺地区



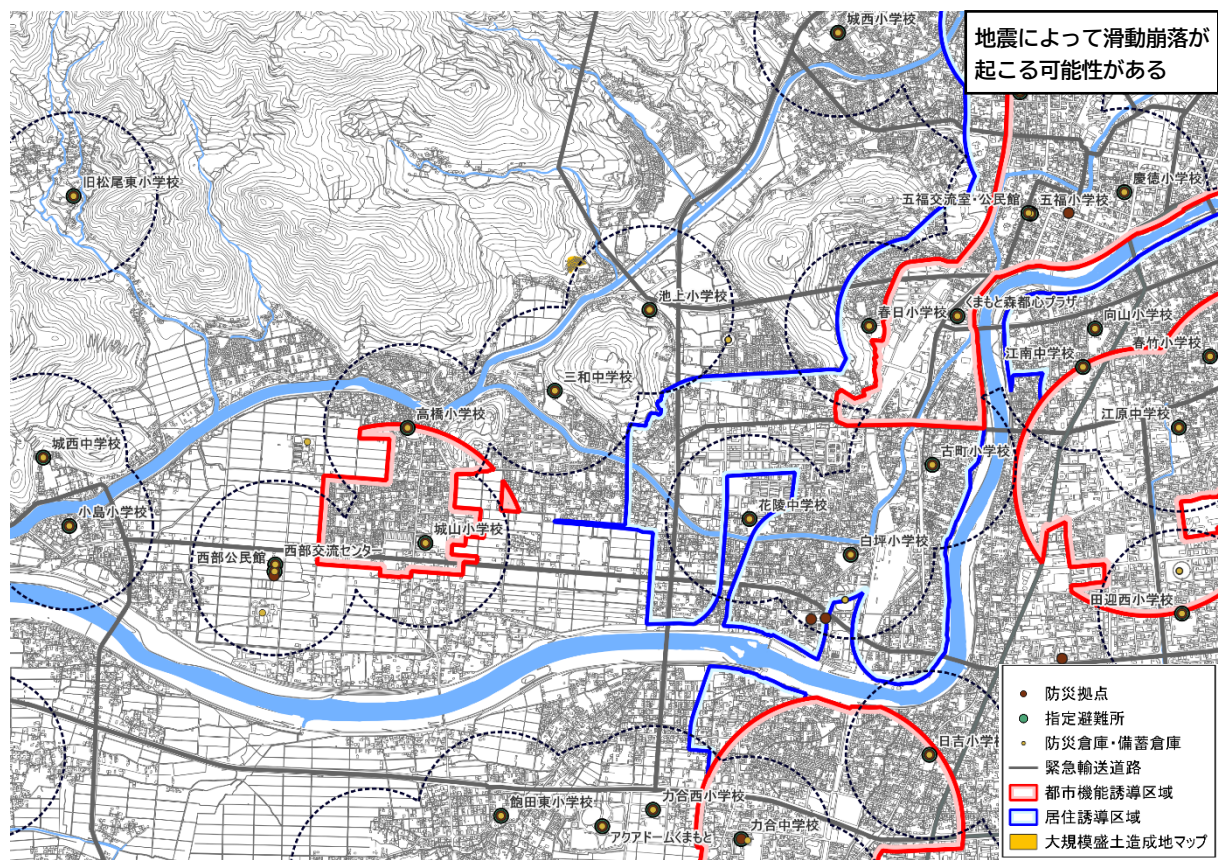
## ⑨ 平成・南熊本地区



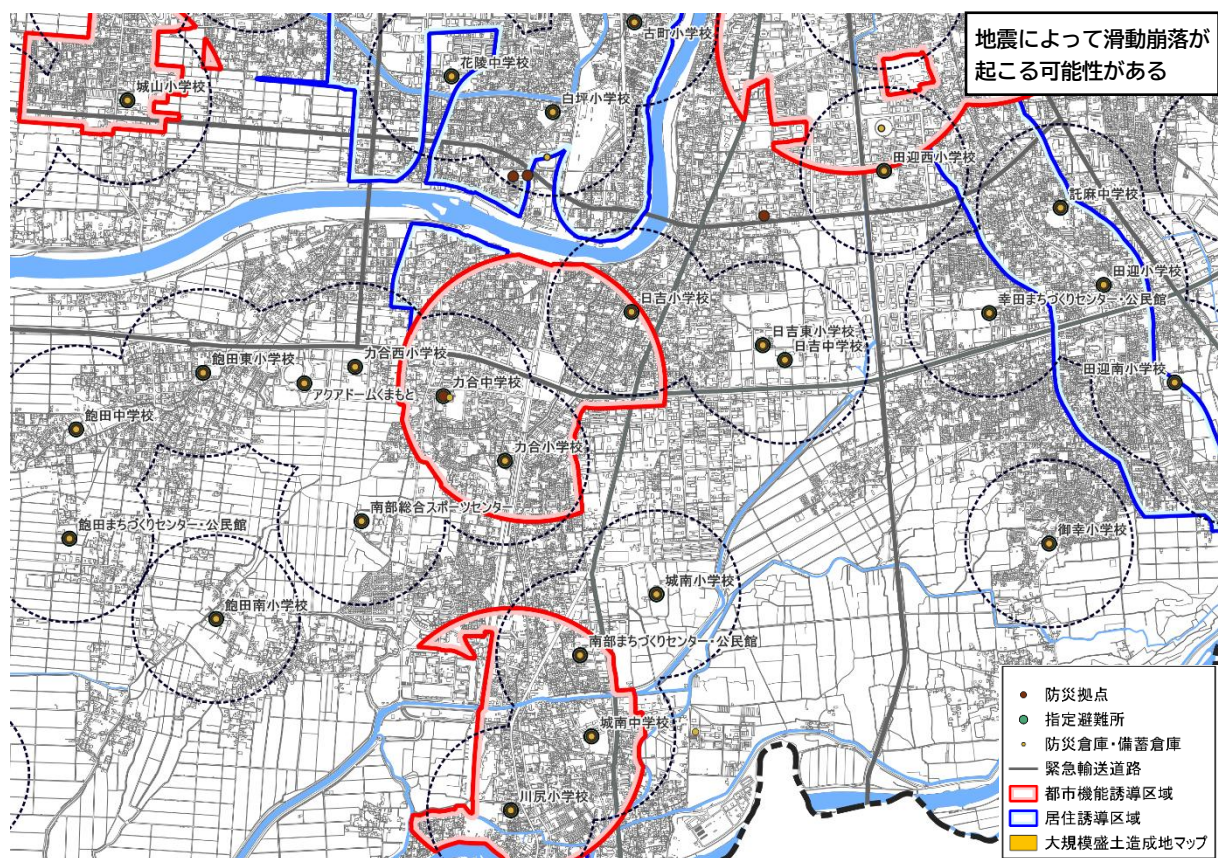
## ⑩ 健軍地区



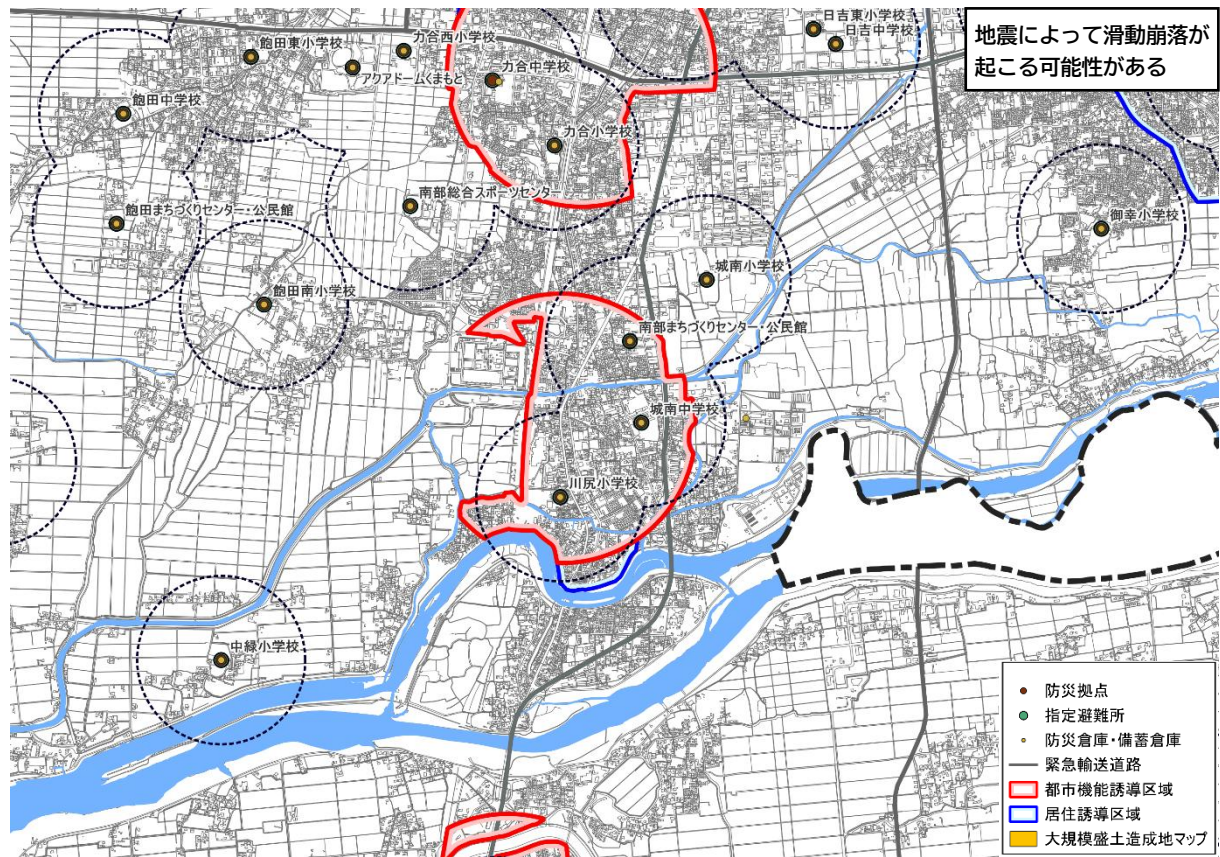
## ⑪ 城山地区



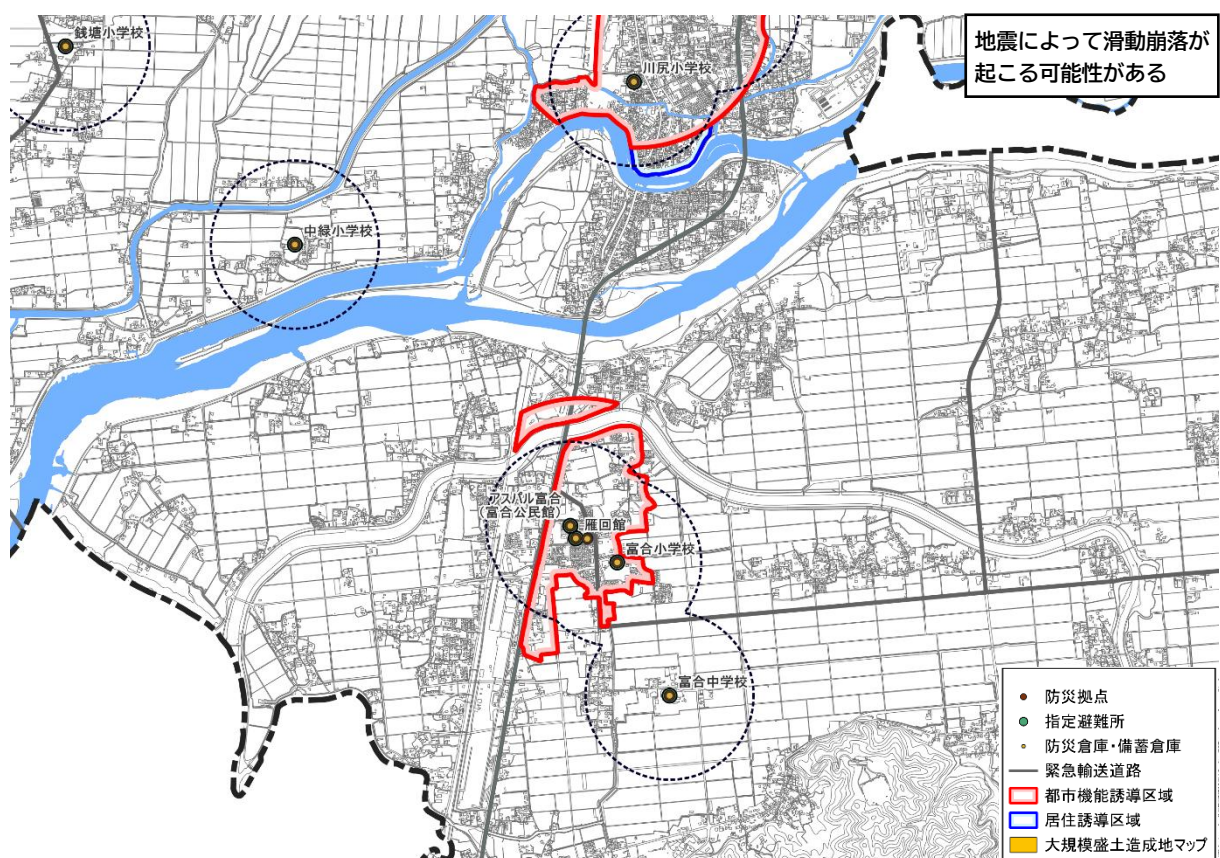
## ⑫ 割草地区



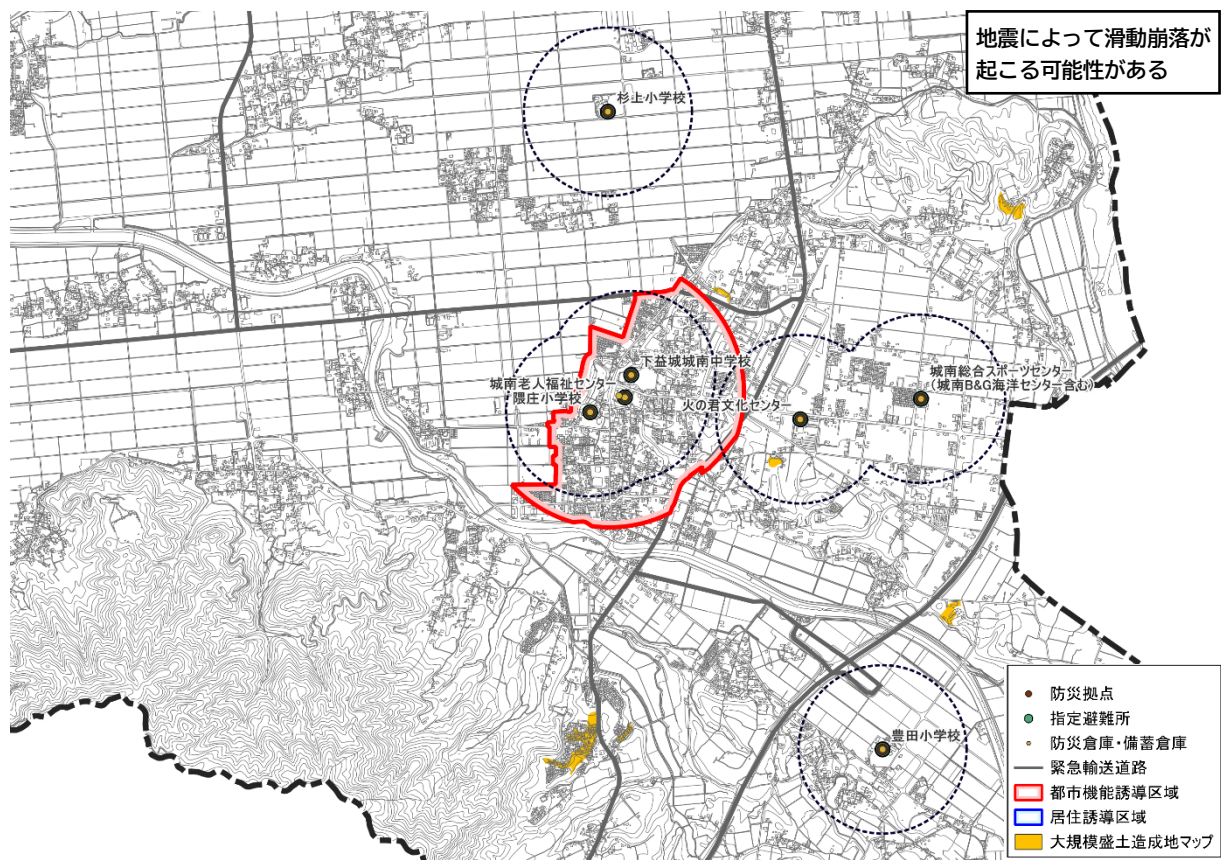
### ⑬ 川尻地区



### ⑭ 富合地区



## ⑯ 城南地区



## ⑯ 中心市街地地区

