

北区【町別】将来人口推計

0～14歳

15～64歳

65～74歳

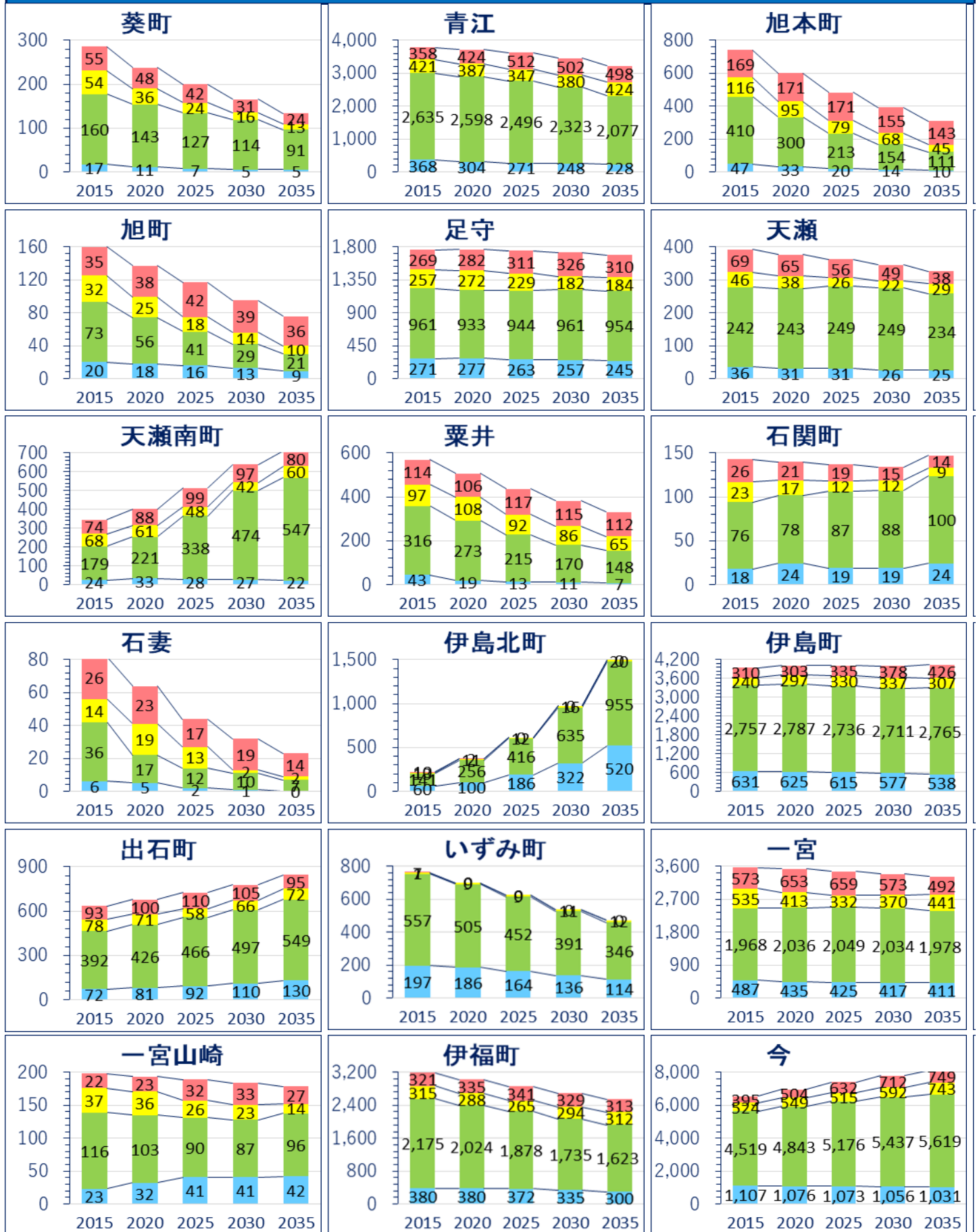
75歳以上

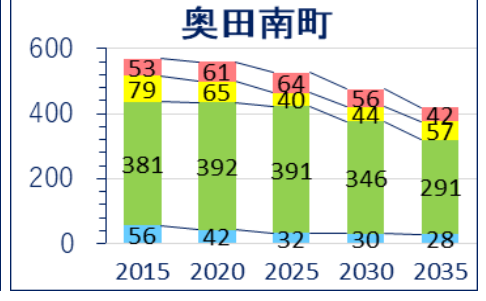
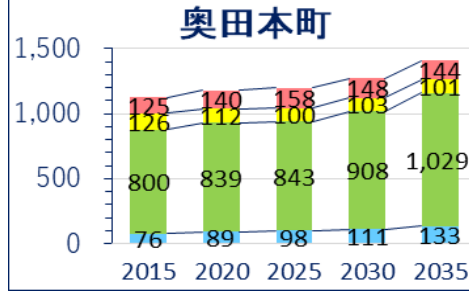
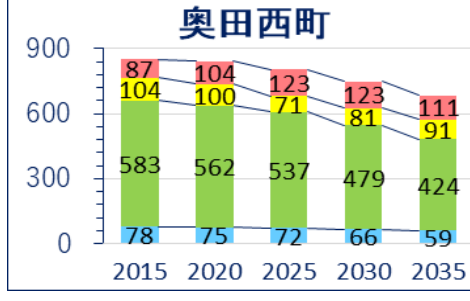
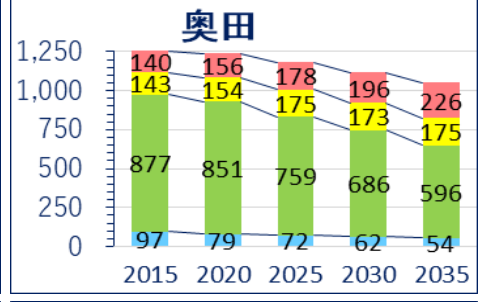
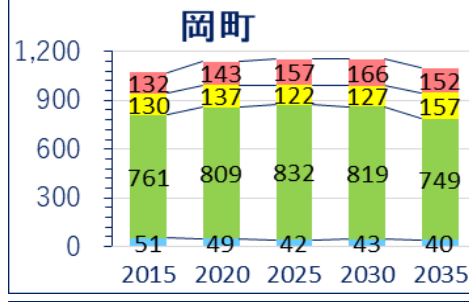
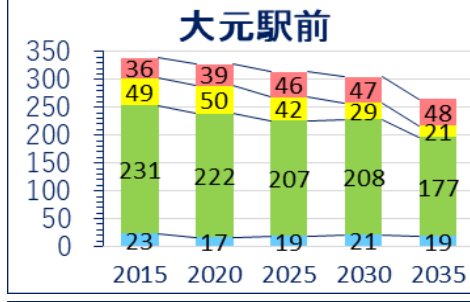
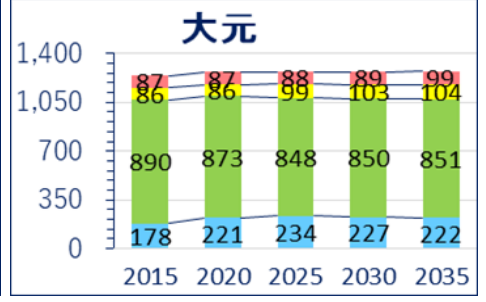
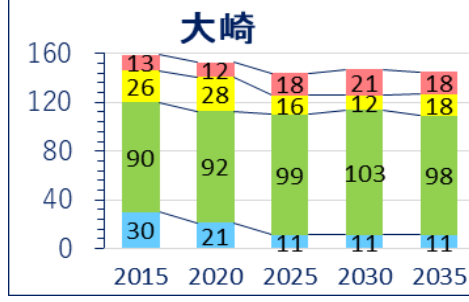
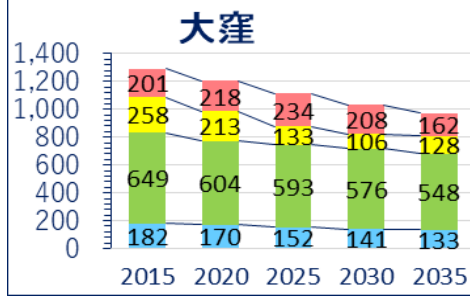
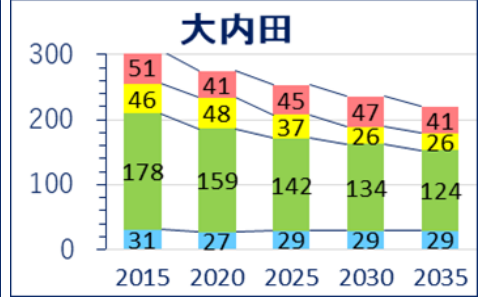
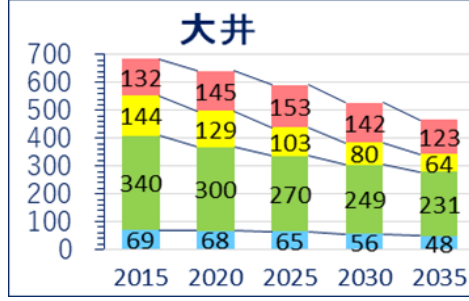
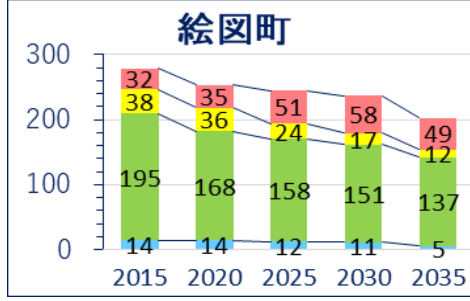
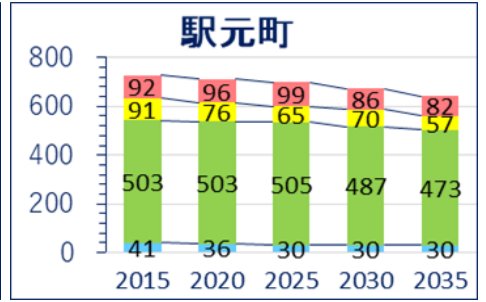
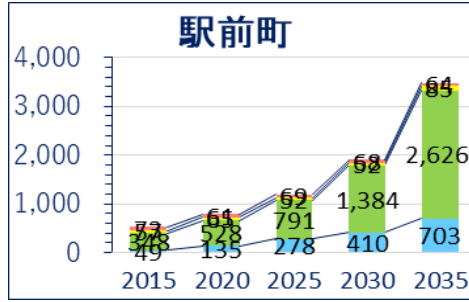
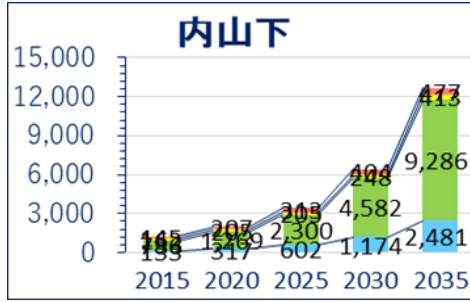
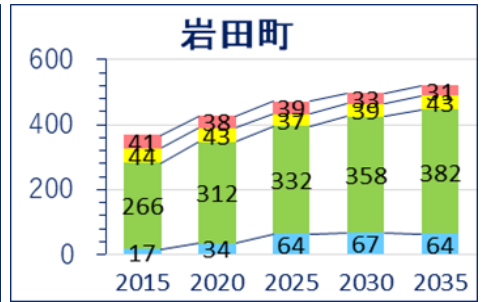
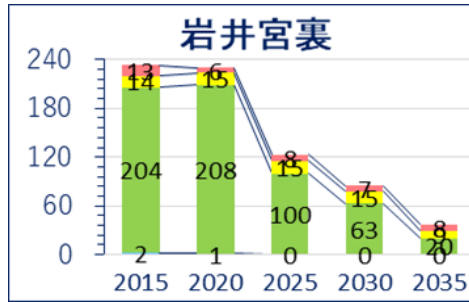
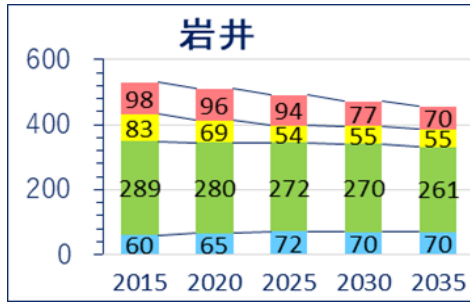
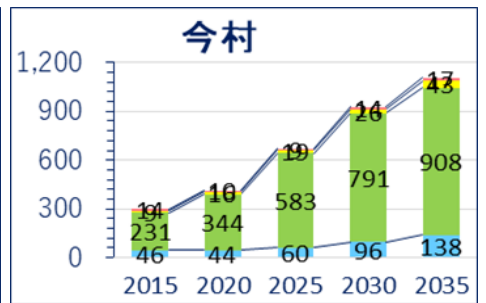
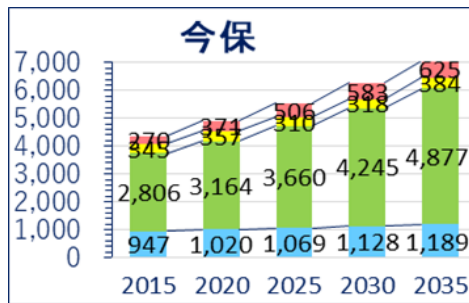
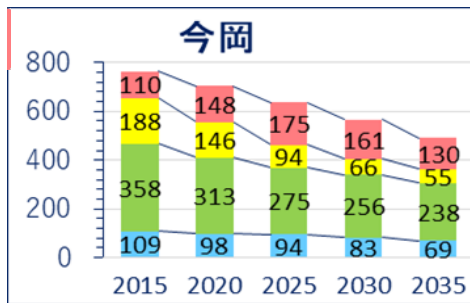
210年と2015年の国勢調査を基にした「コーホート変化率法」による簡易な人口推計です。

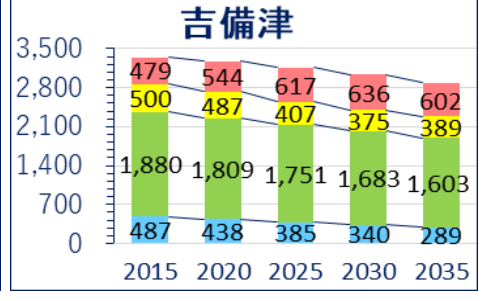
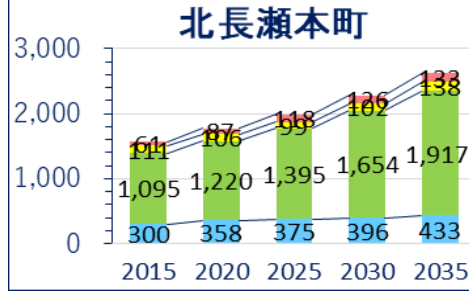
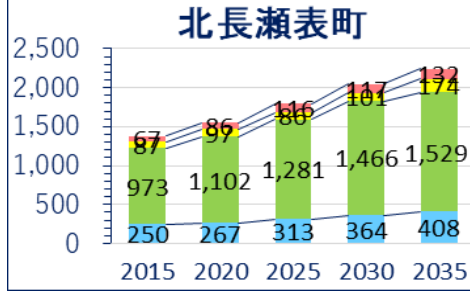
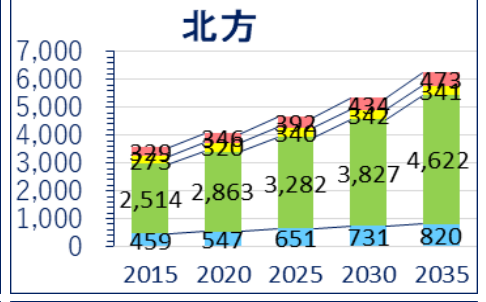
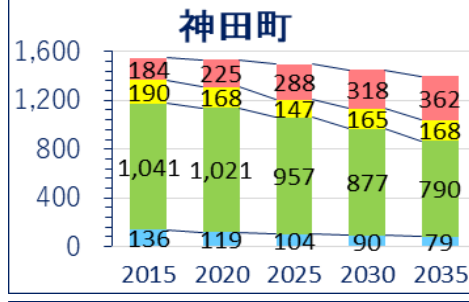
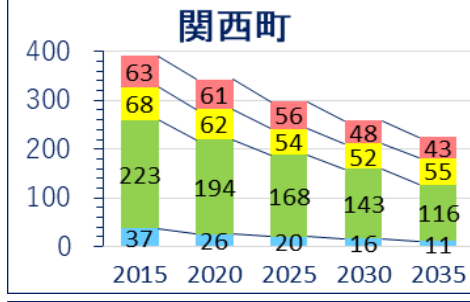
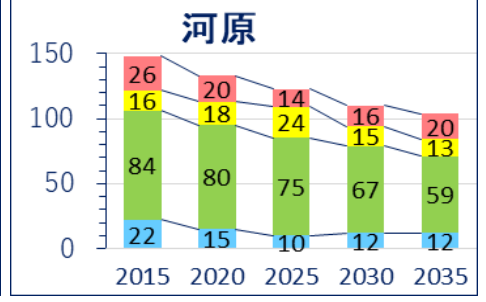
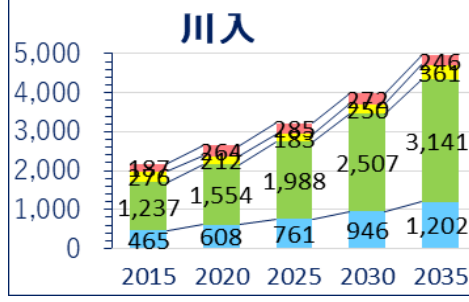
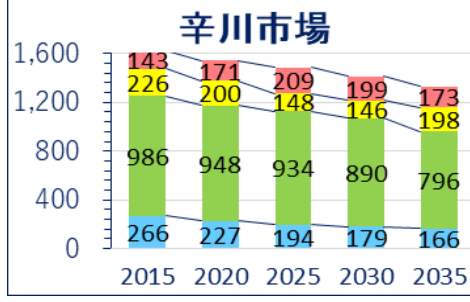
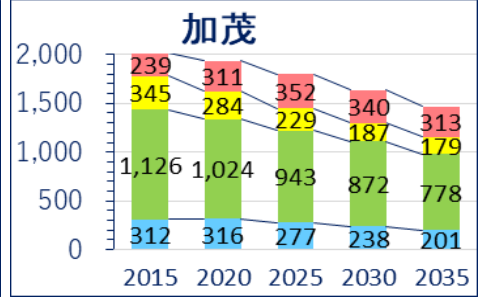
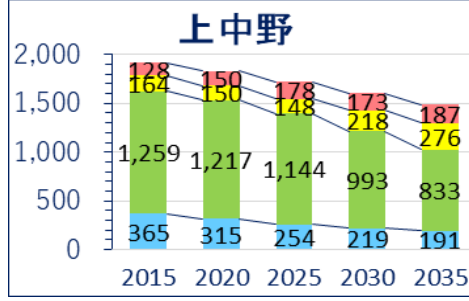
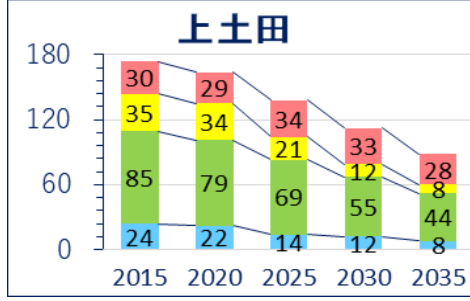
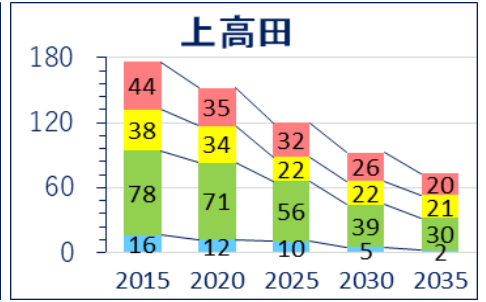
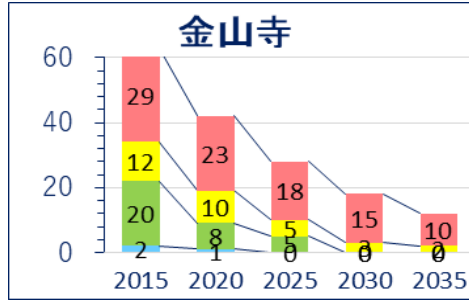
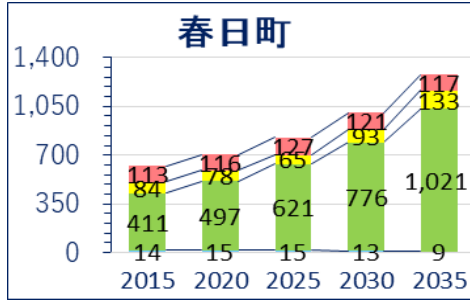
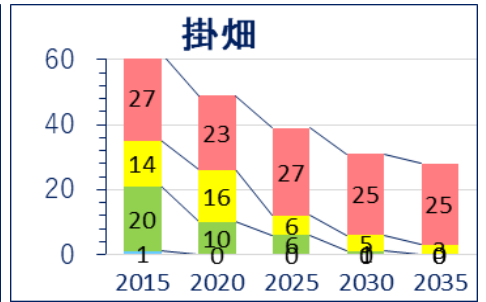
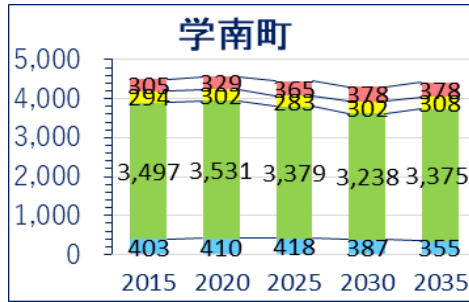
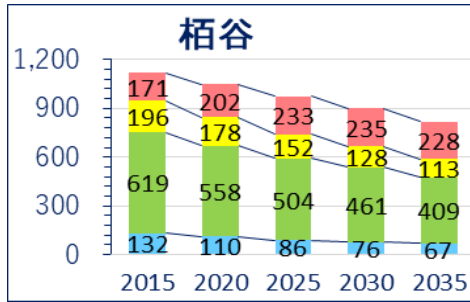
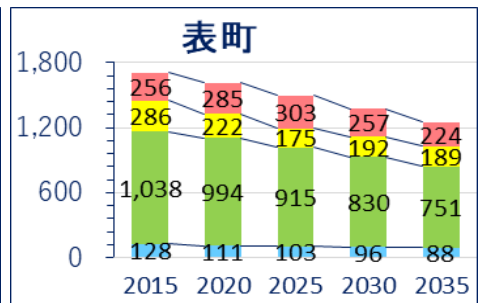
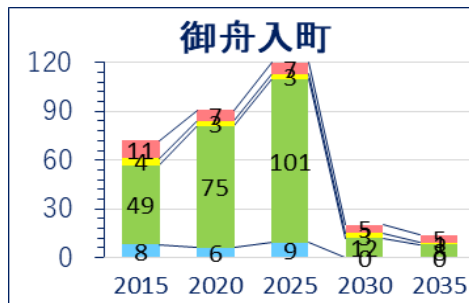
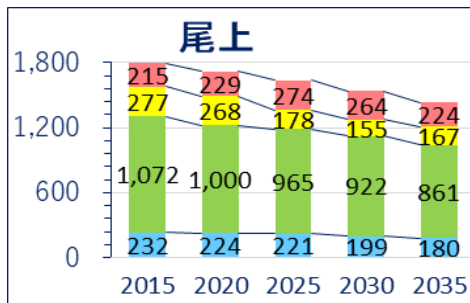
新規マンション等の特殊要因により極端な推計数値の町もありますのでご了承ください。

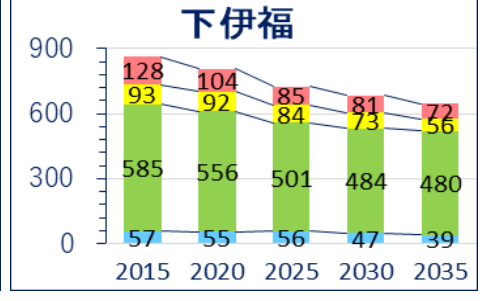
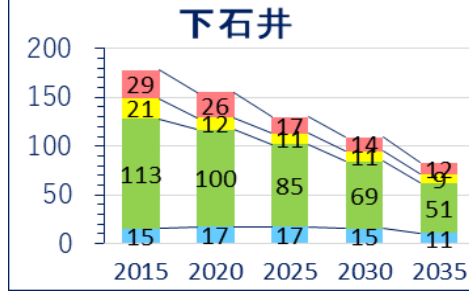
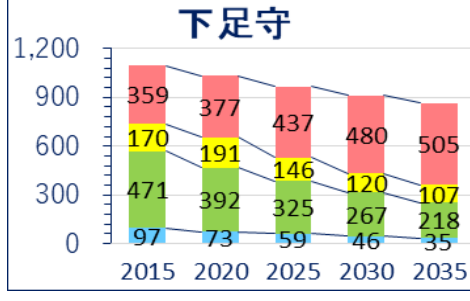
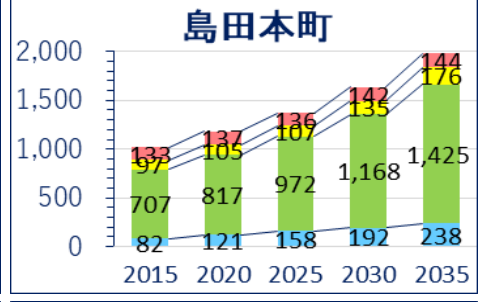
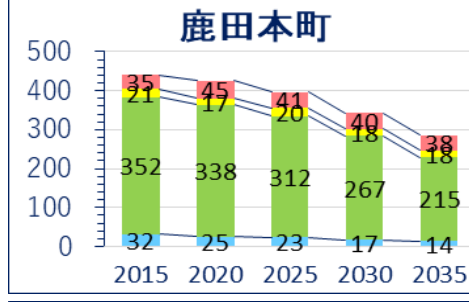
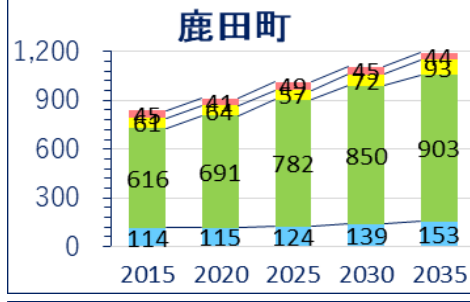
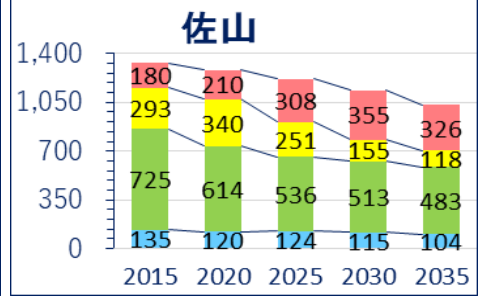
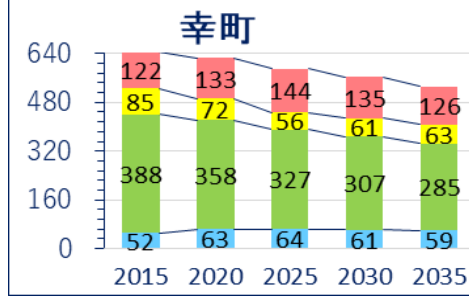
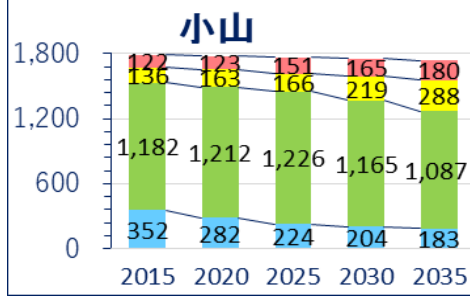
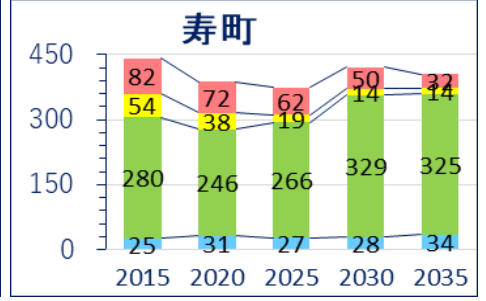
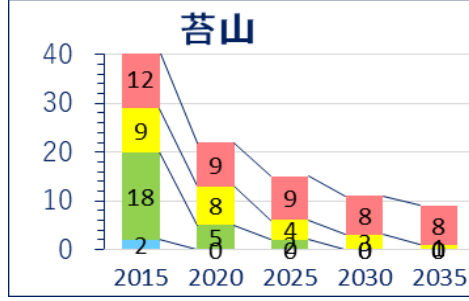
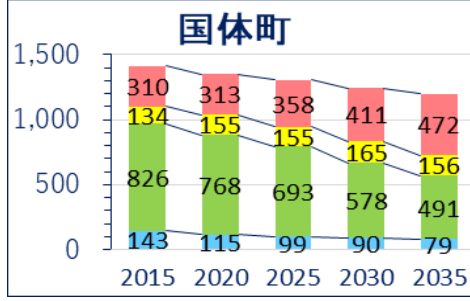
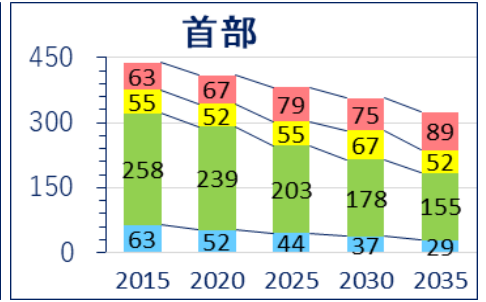
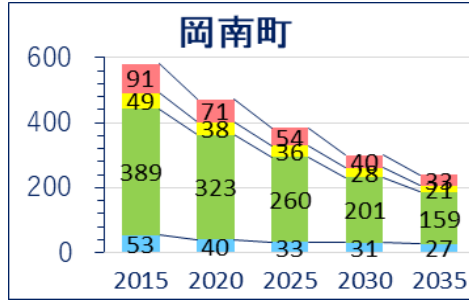
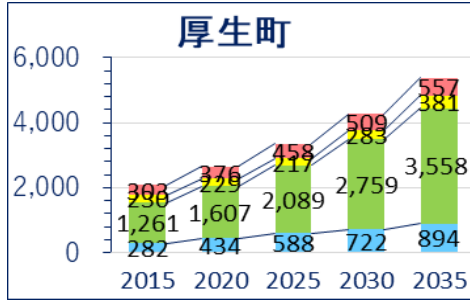
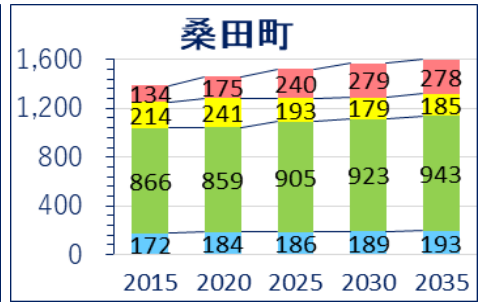
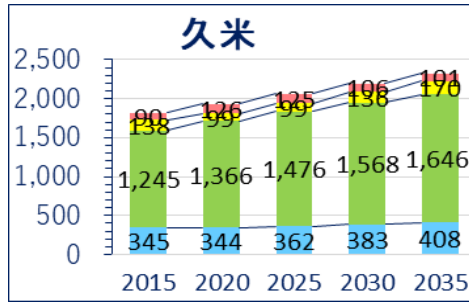
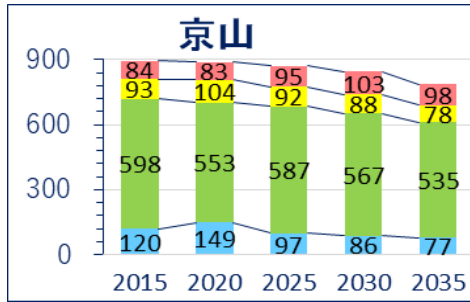
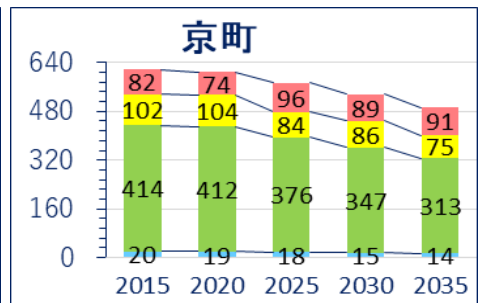
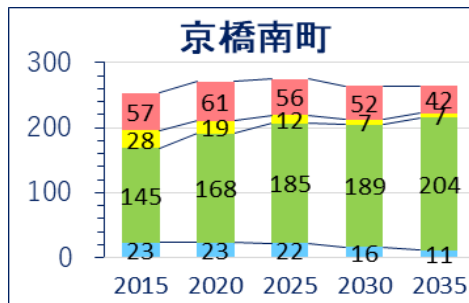
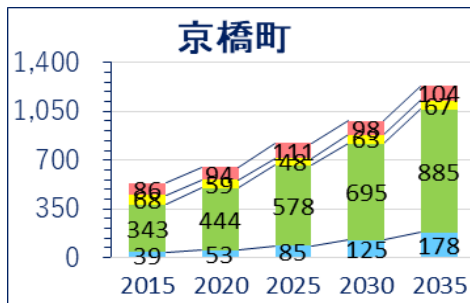
あくまでも参考数値です。尚、データ不足のため推計できず、掲載のない町もあります。

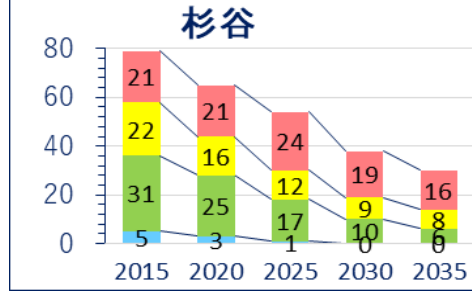
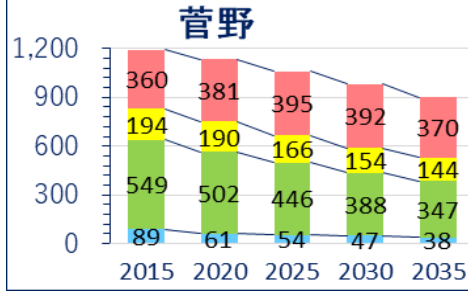
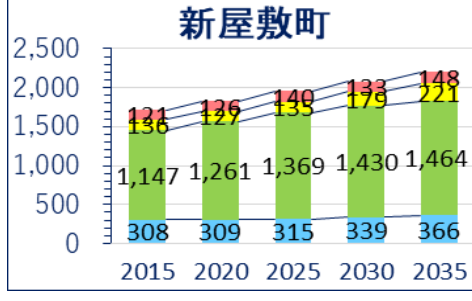
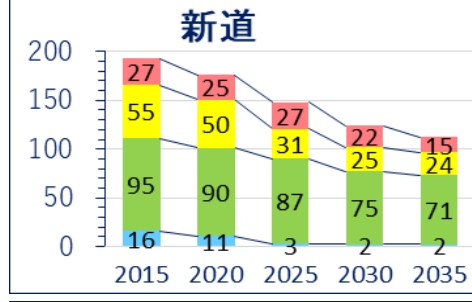
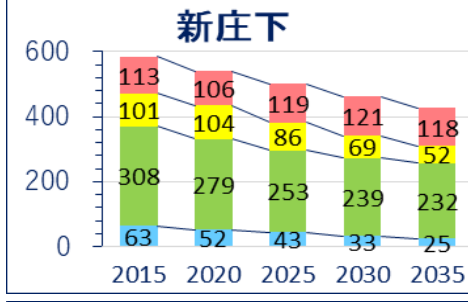
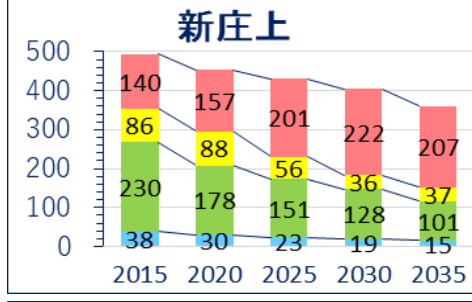
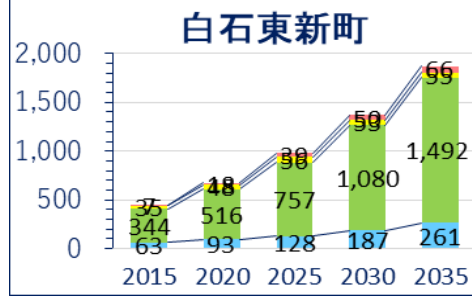
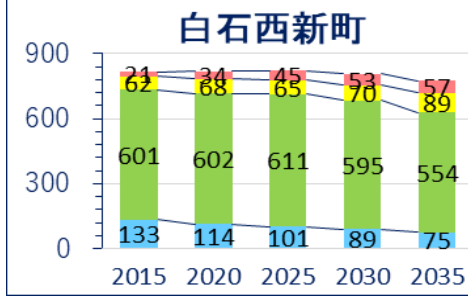
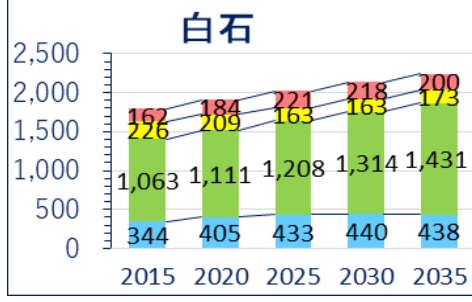
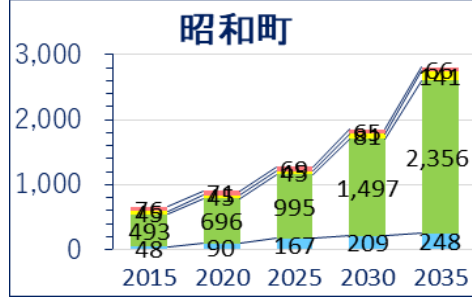
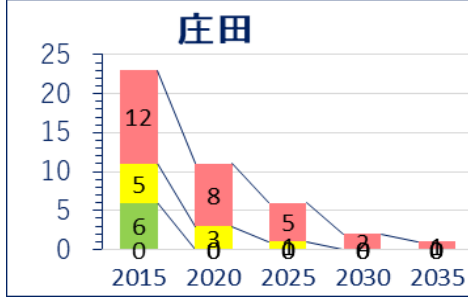
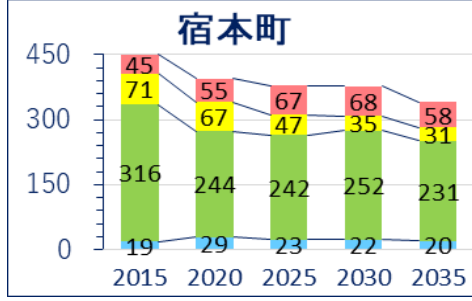
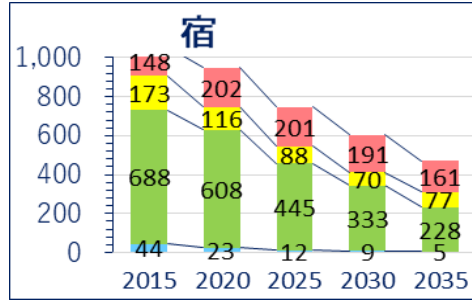
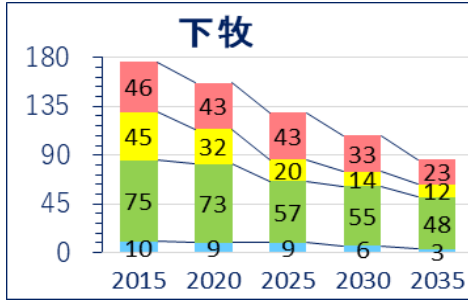
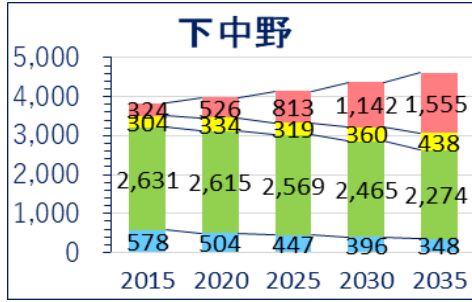
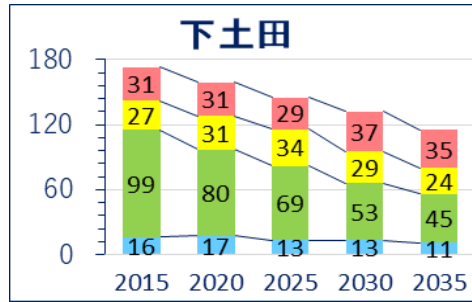
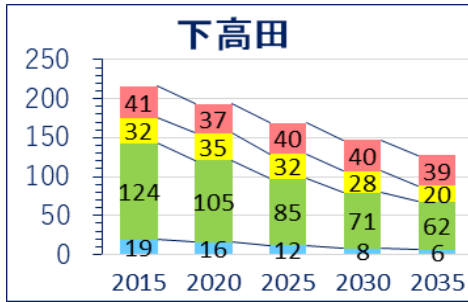
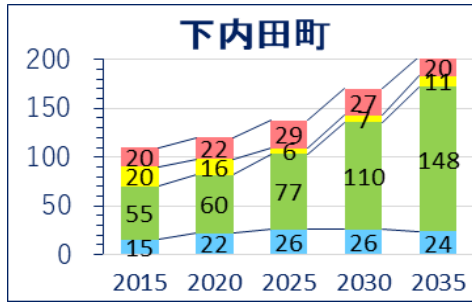
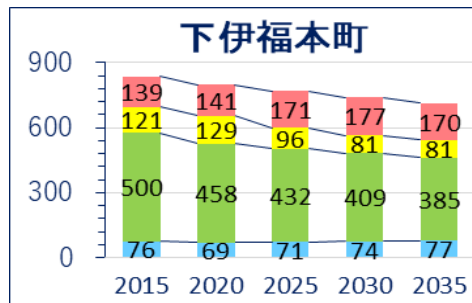
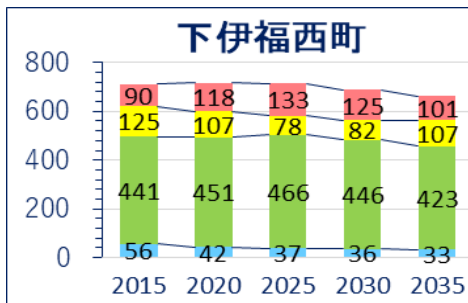
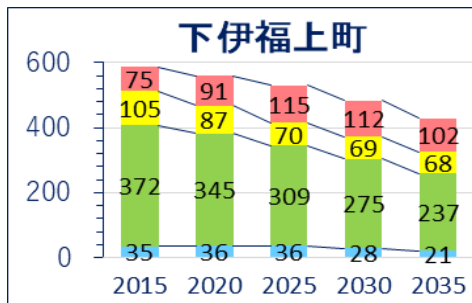
～ 何もしなければ推計が現実に ～ **アクションを起こし未来を変えよう!**

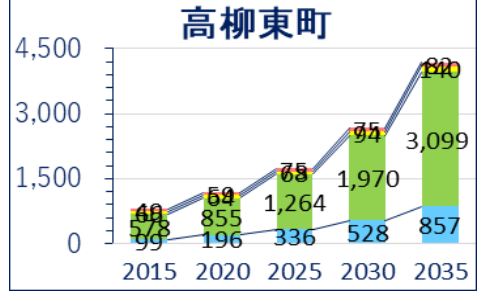
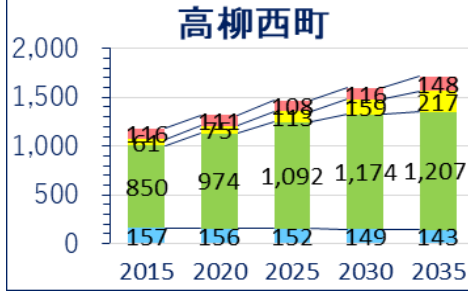
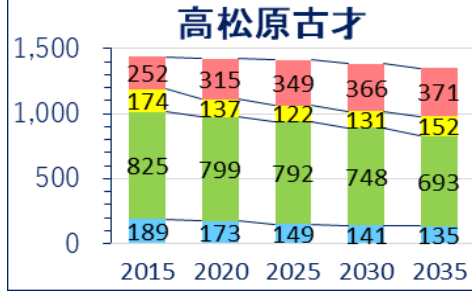
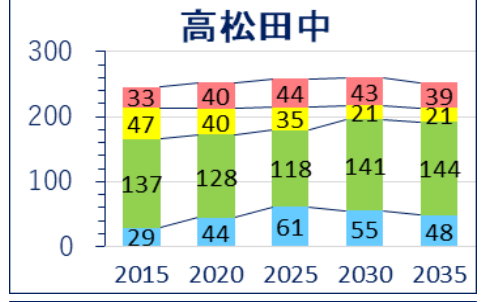
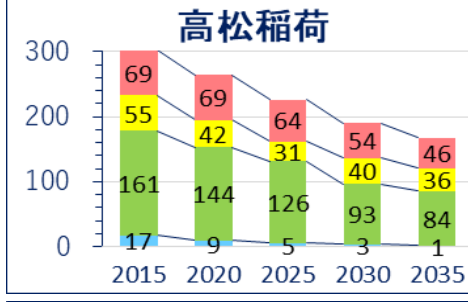
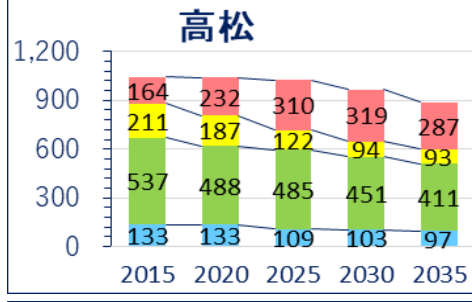
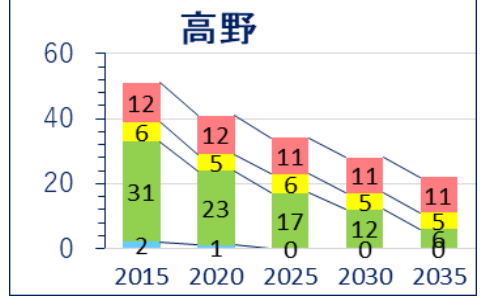
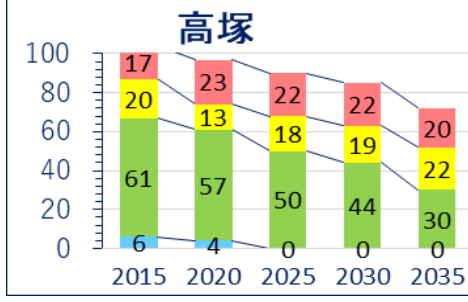
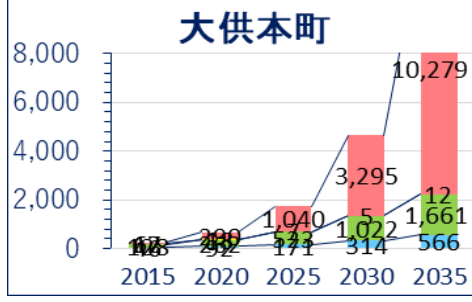
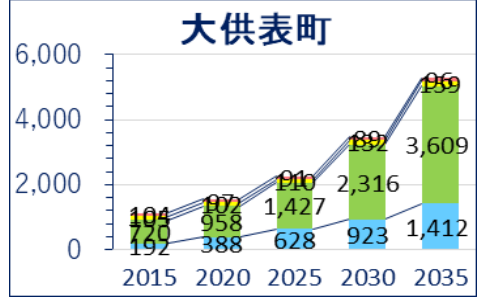
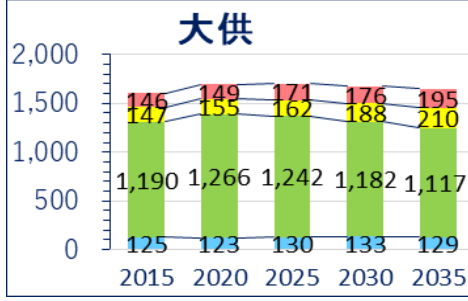
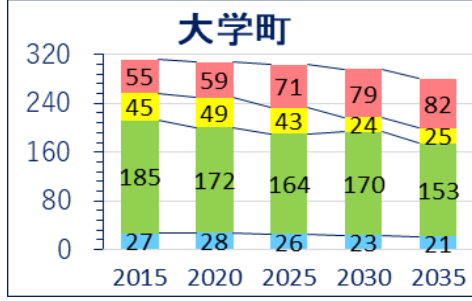
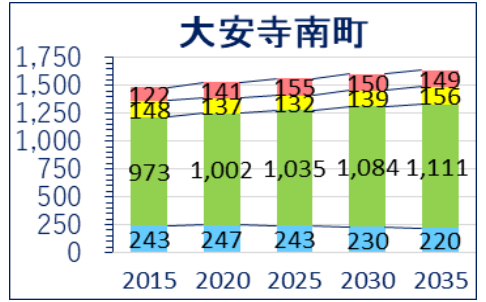
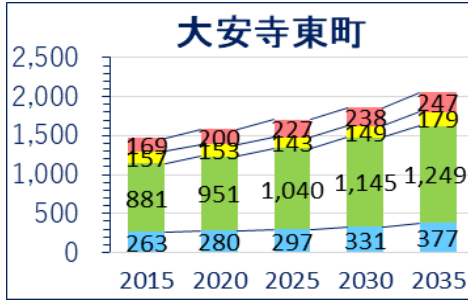
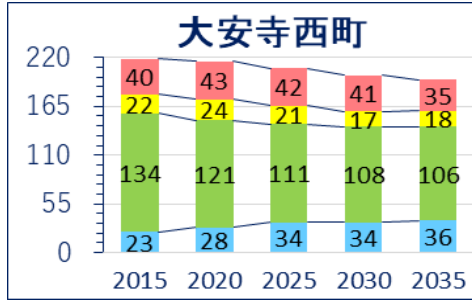
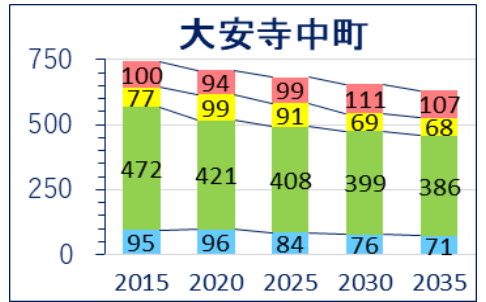
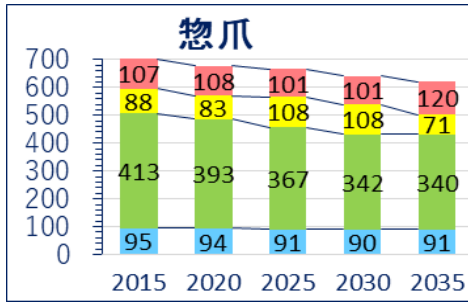
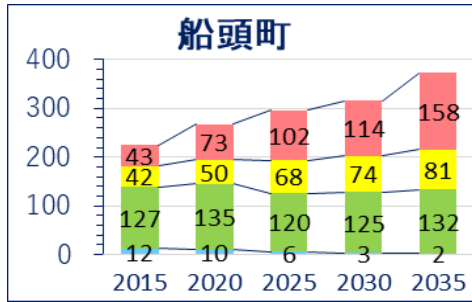
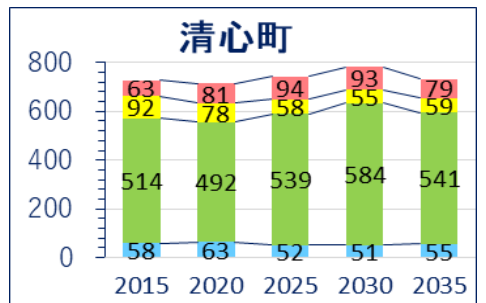
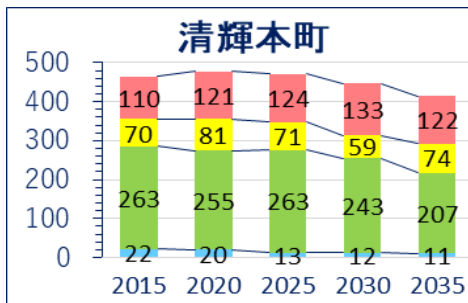
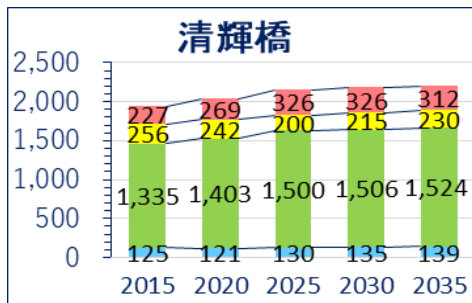


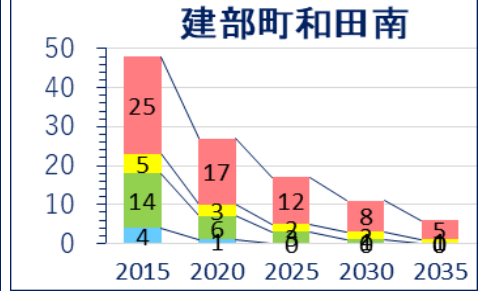
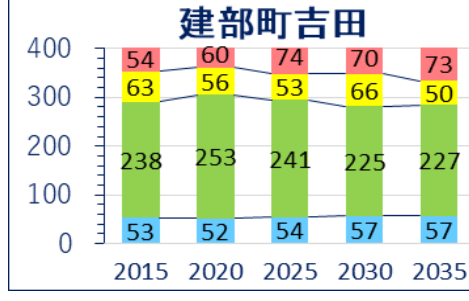
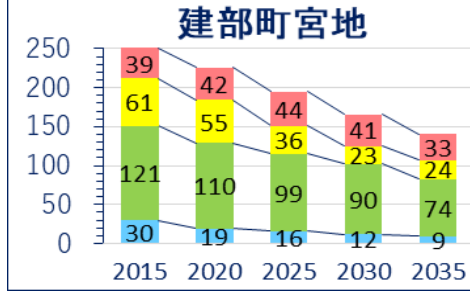
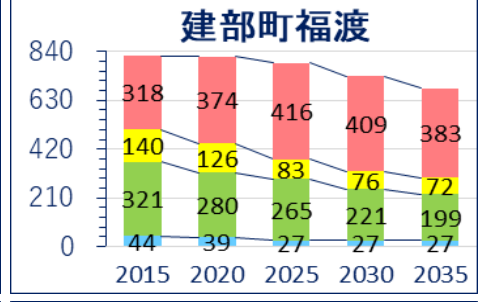
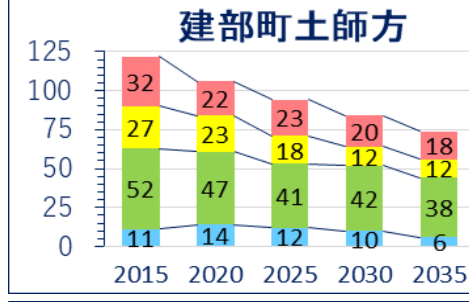
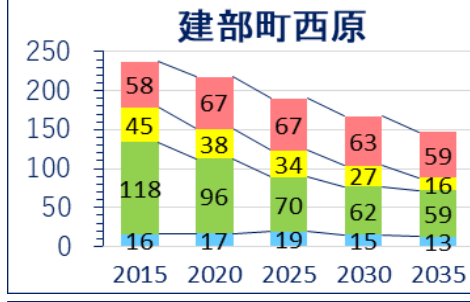
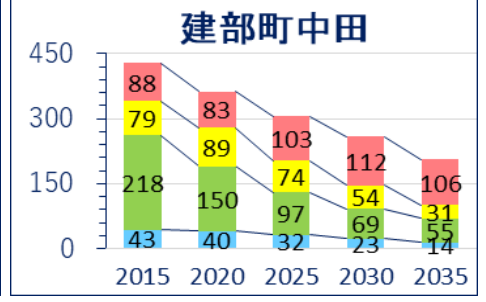
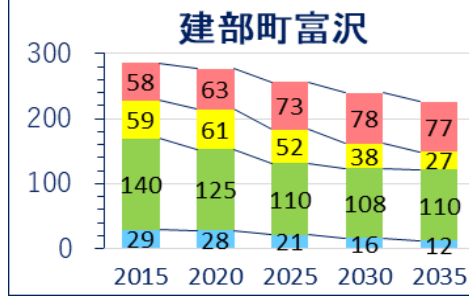
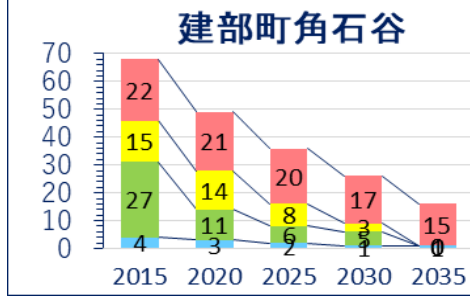
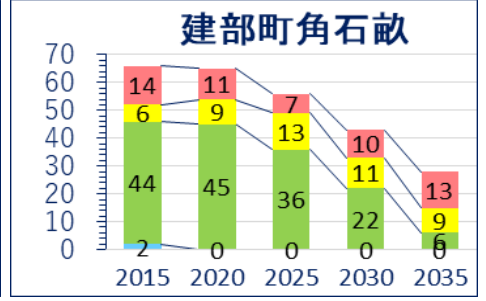
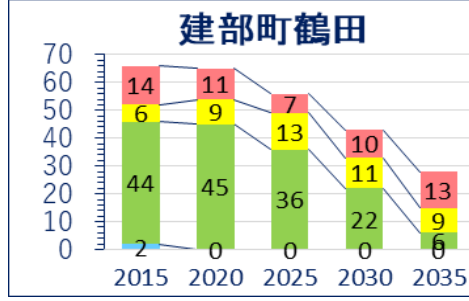
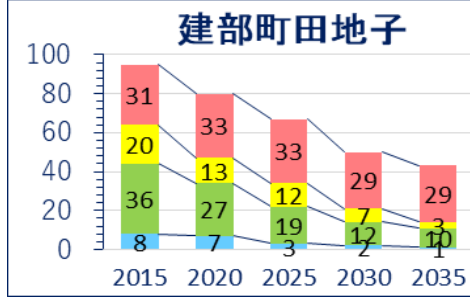
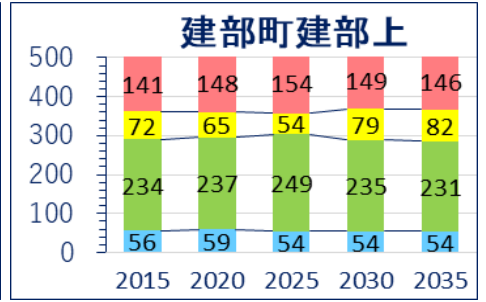
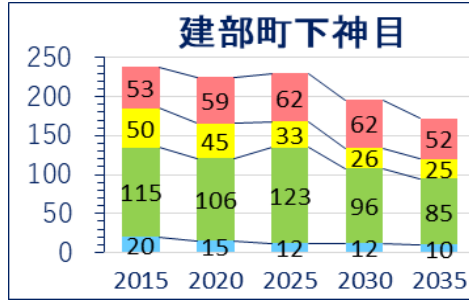
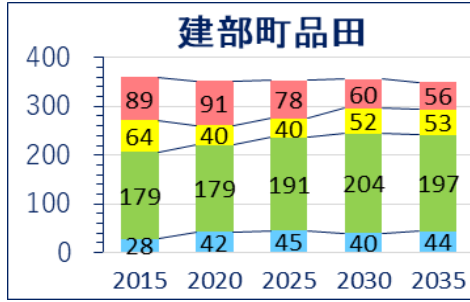
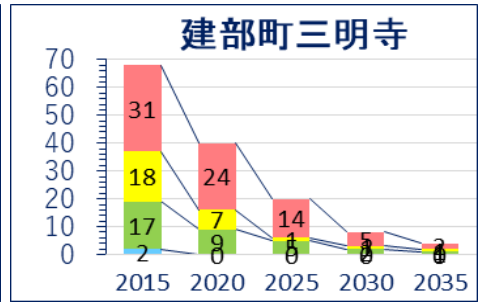
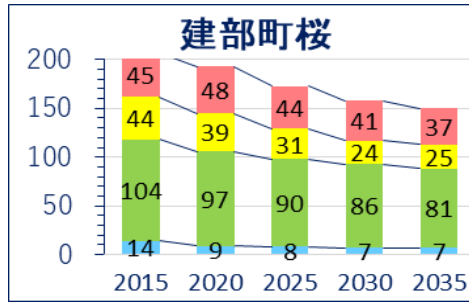
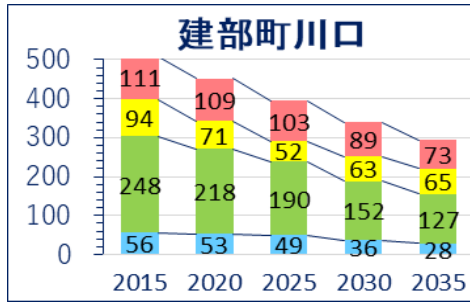
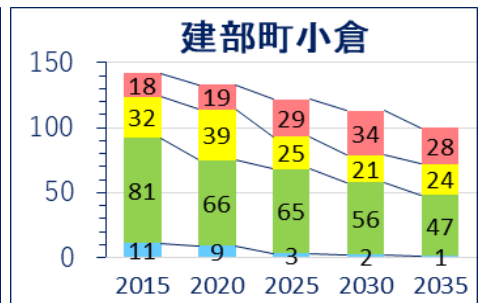
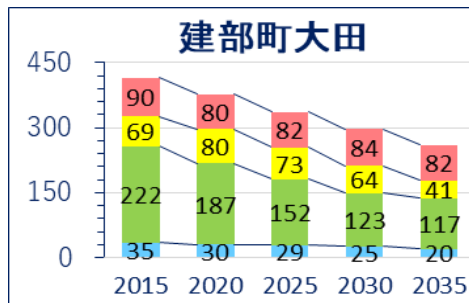
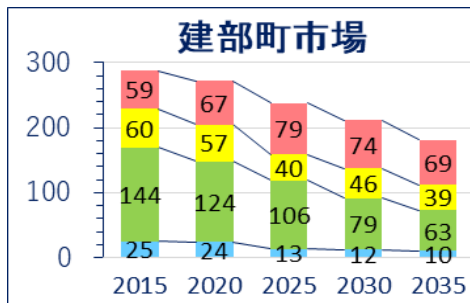


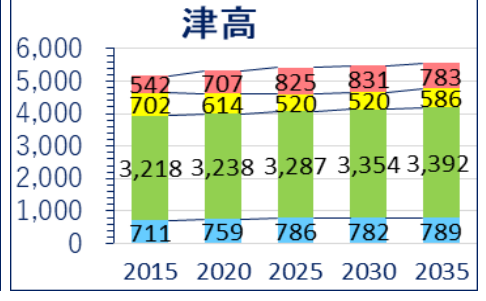
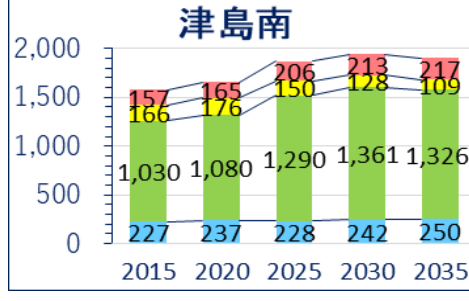
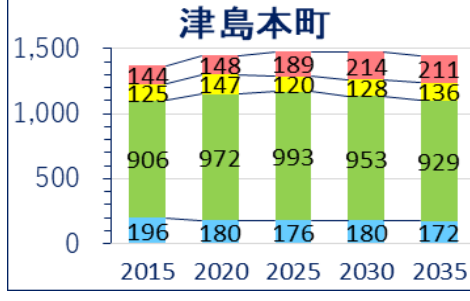
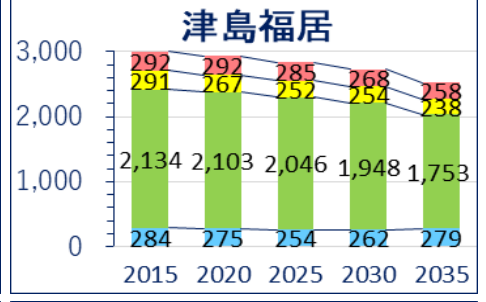
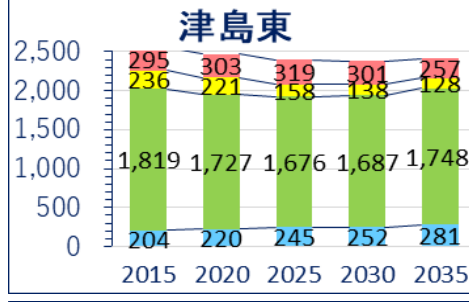
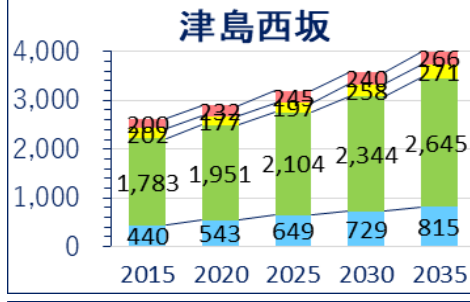
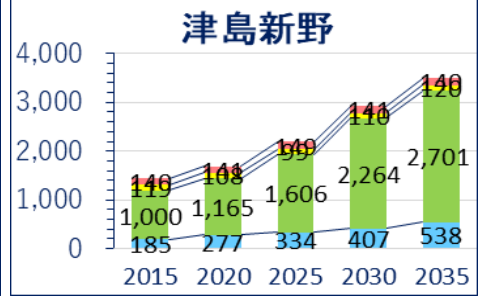
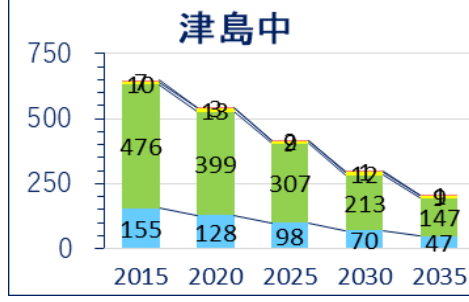
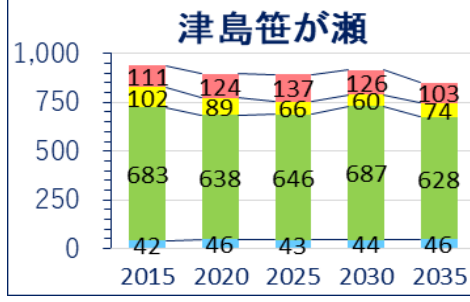
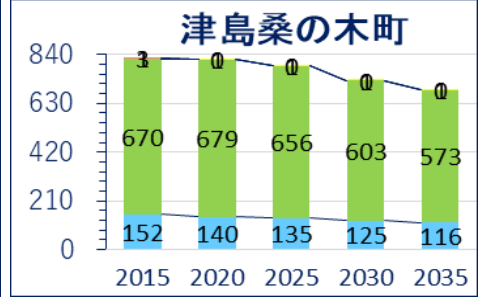
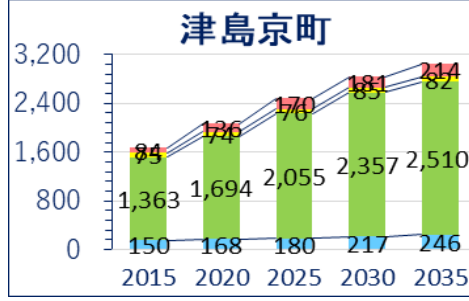
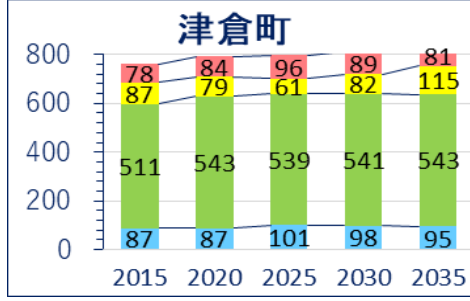
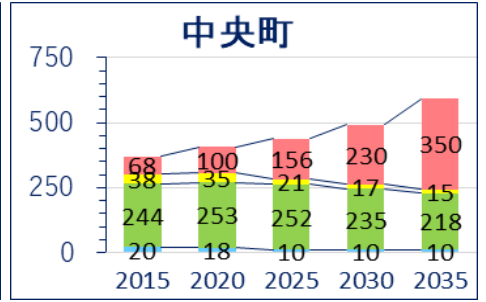
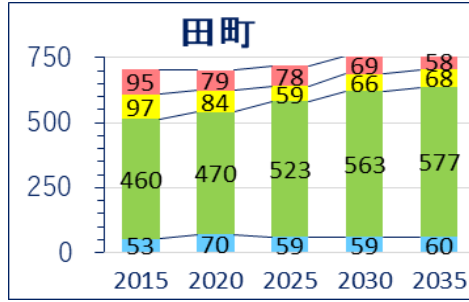
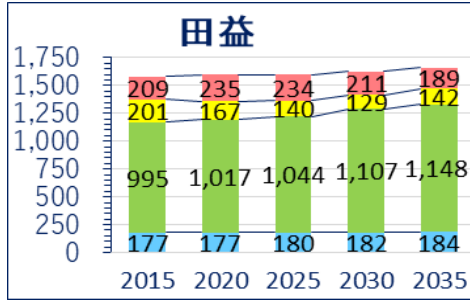
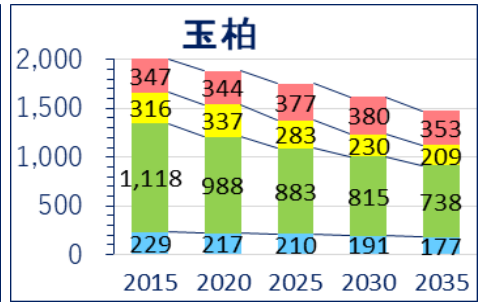
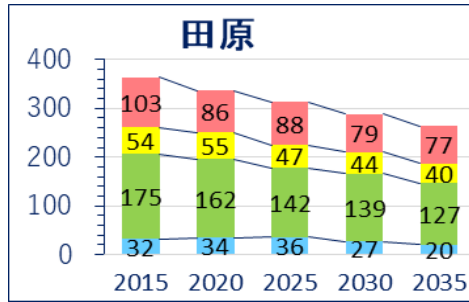
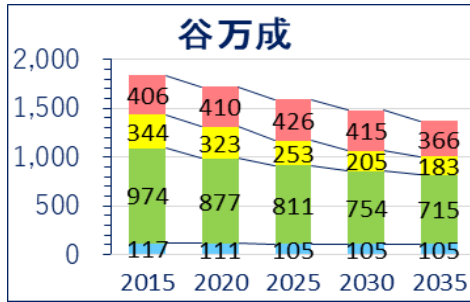
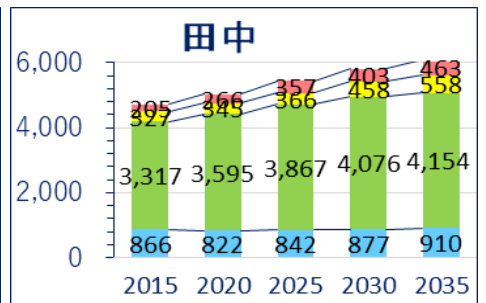
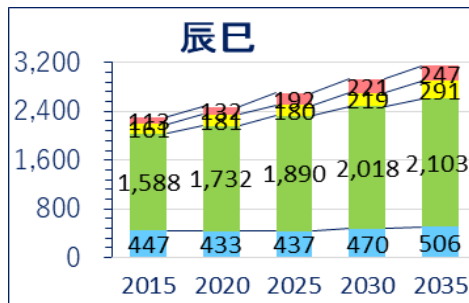
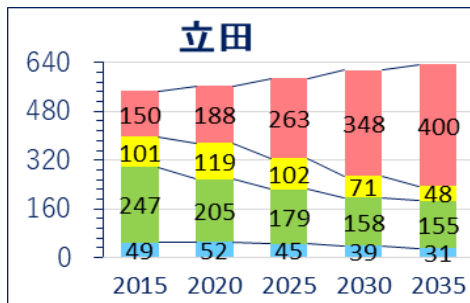


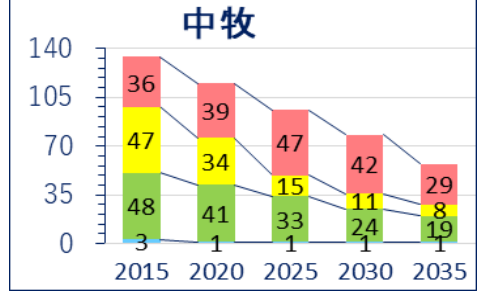
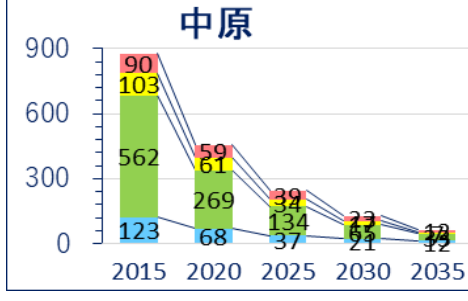
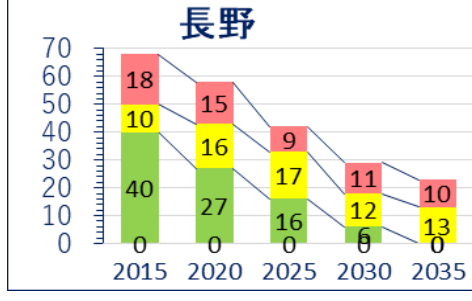
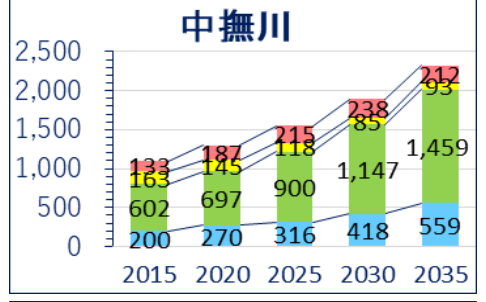
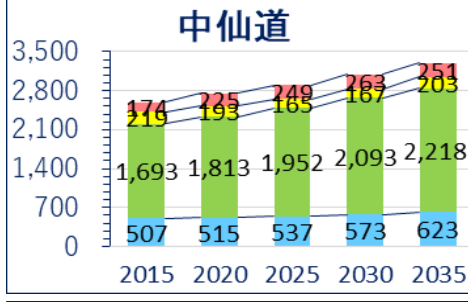
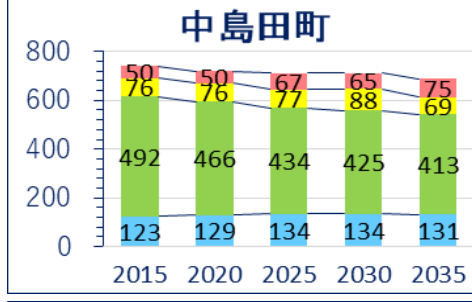
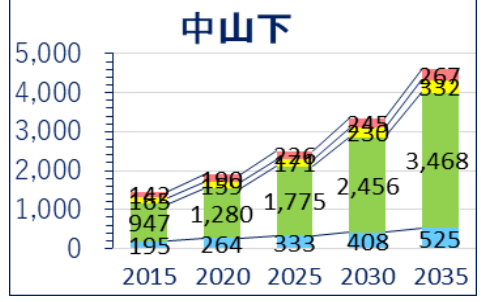
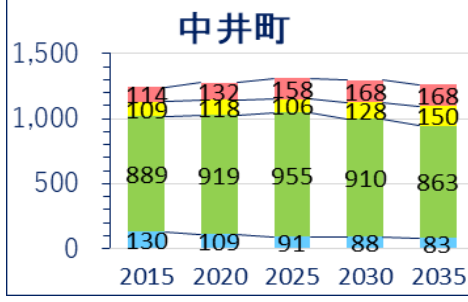
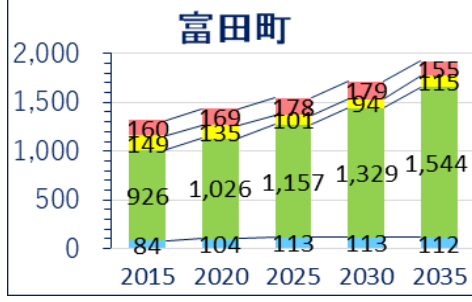
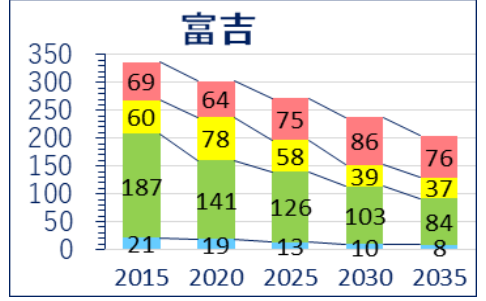
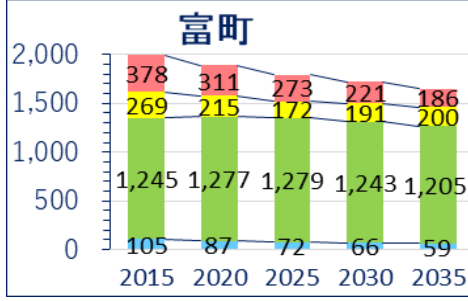
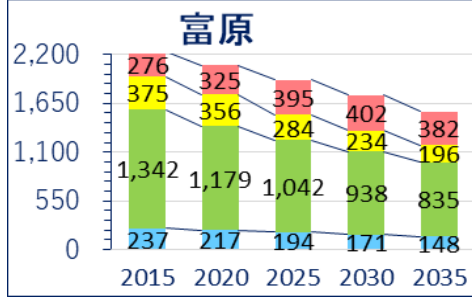
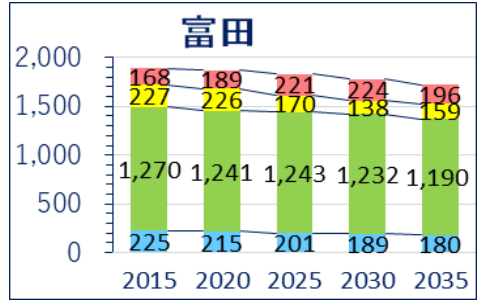
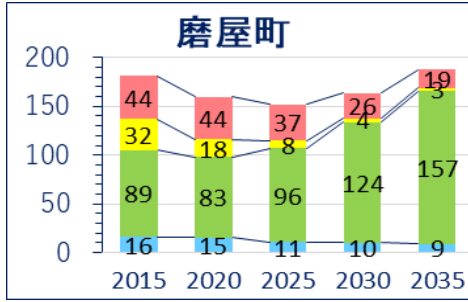
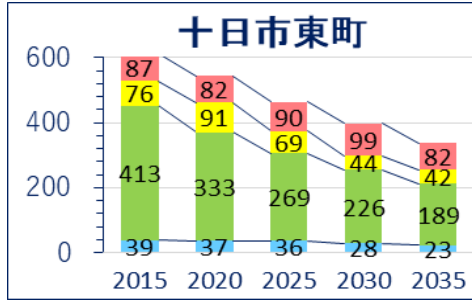
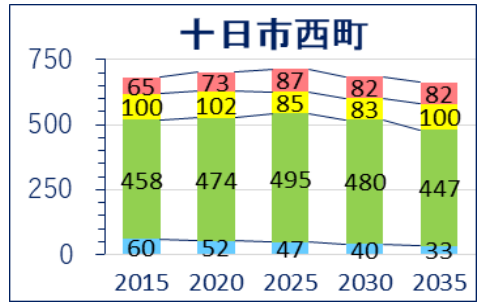
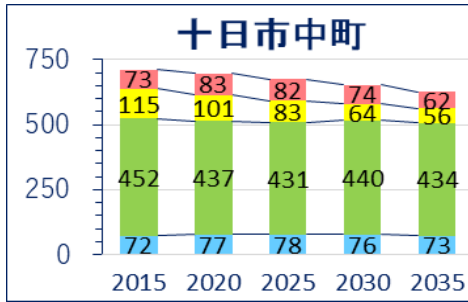
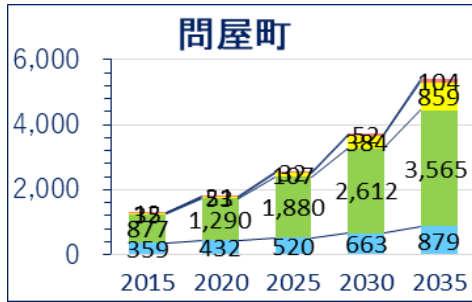
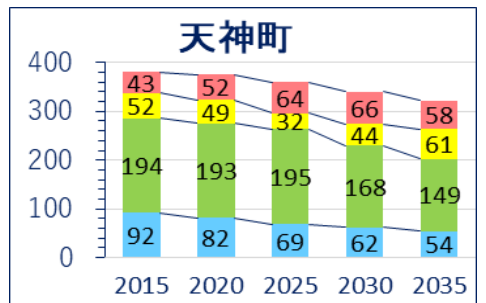
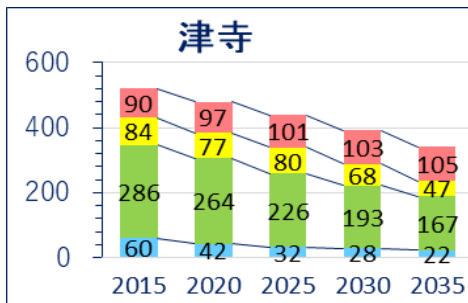
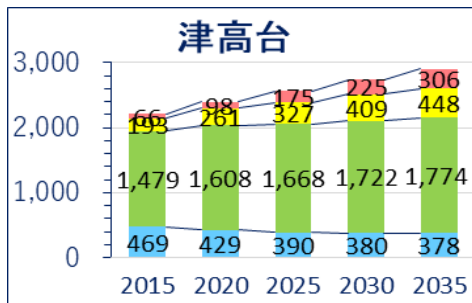


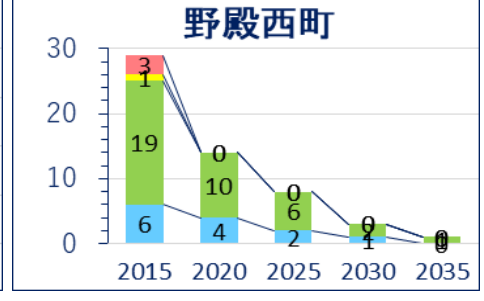
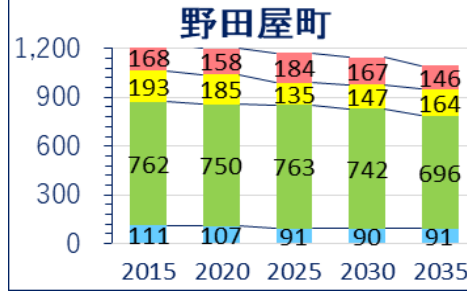
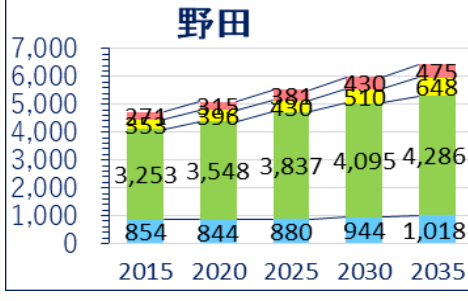
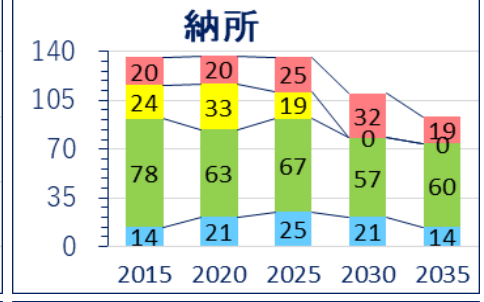
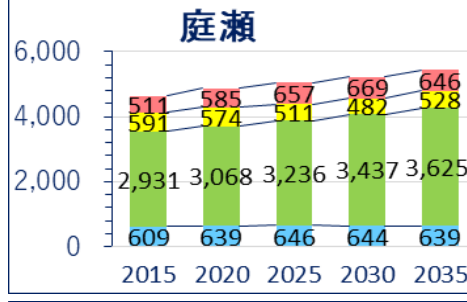
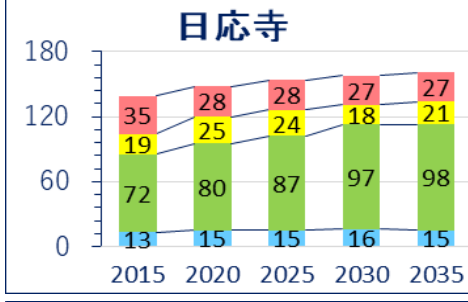
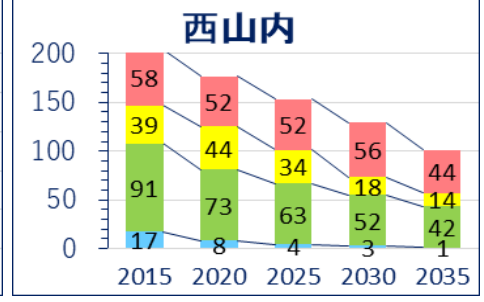
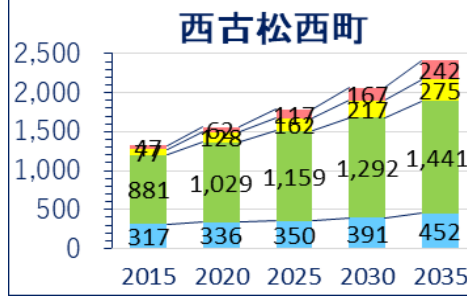
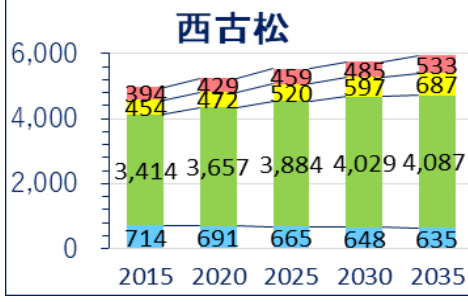
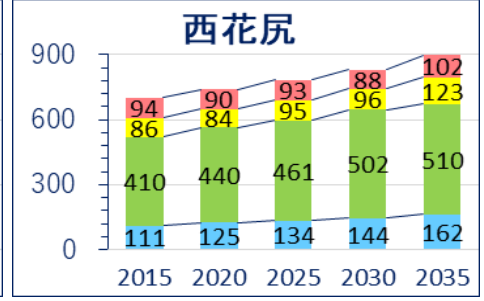
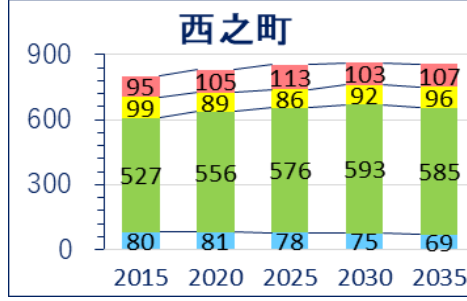
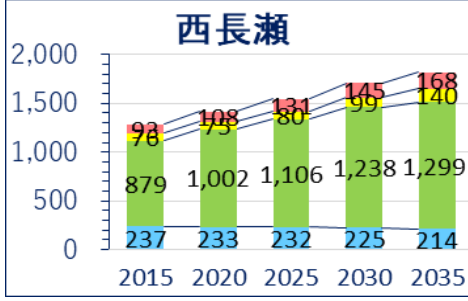
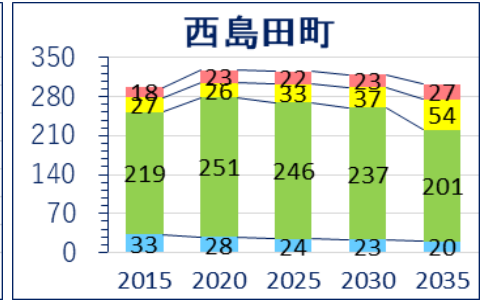
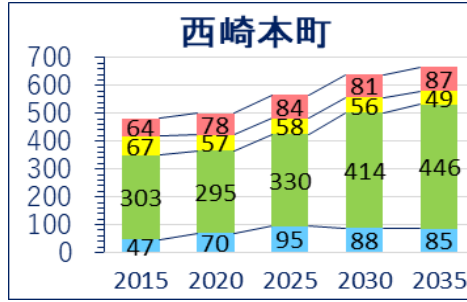
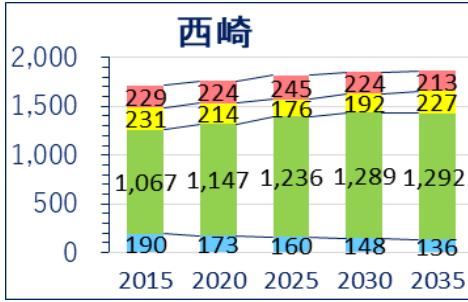
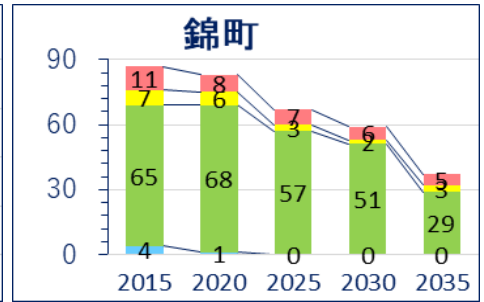
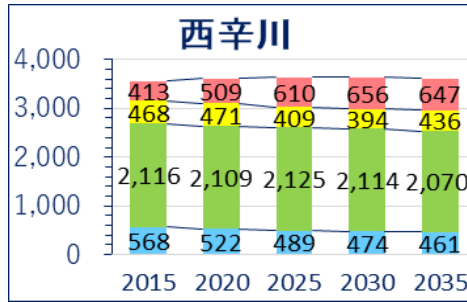
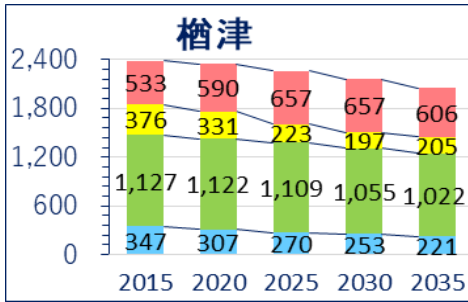
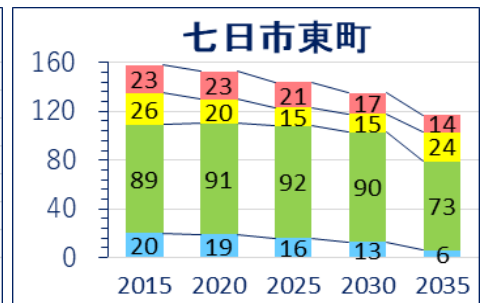
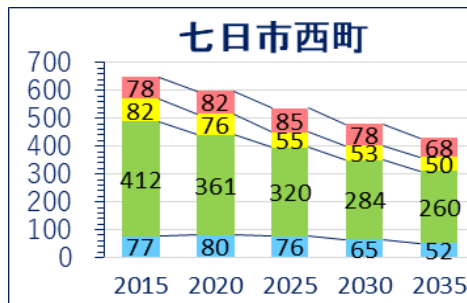
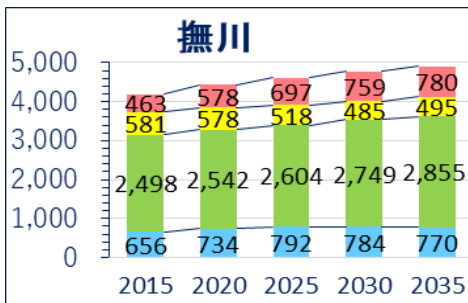


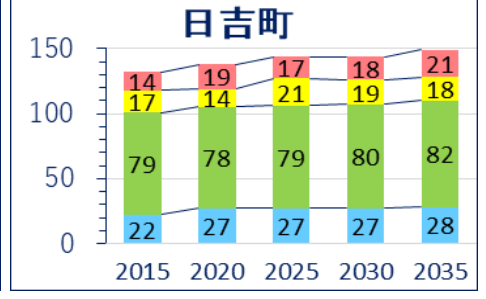
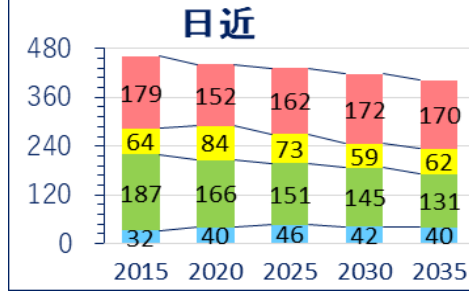
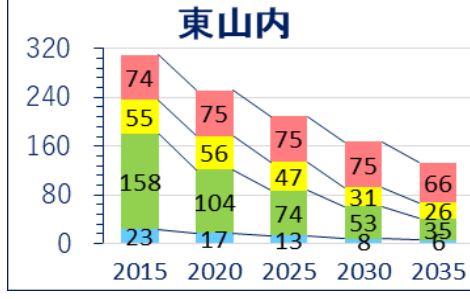
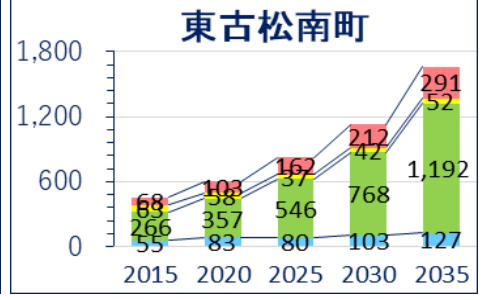
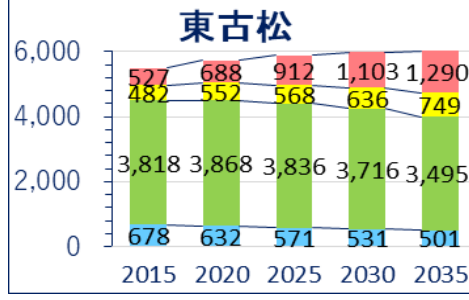
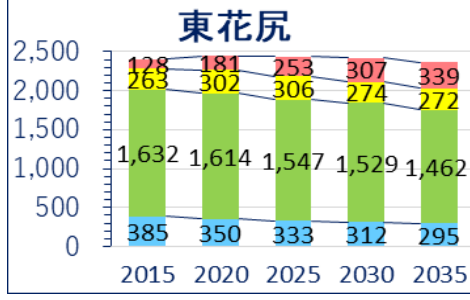
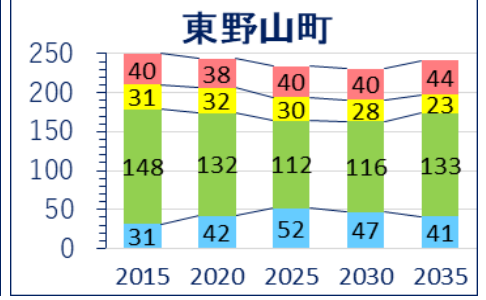
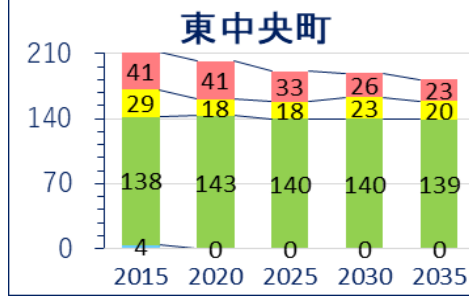
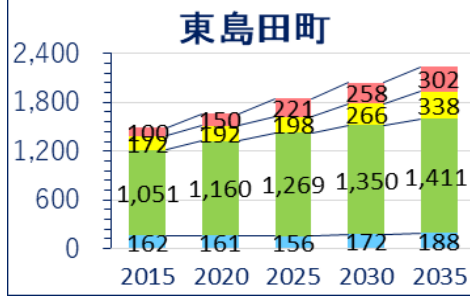
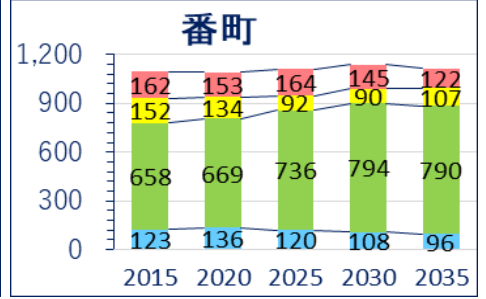
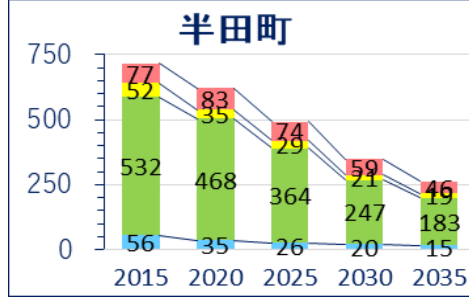
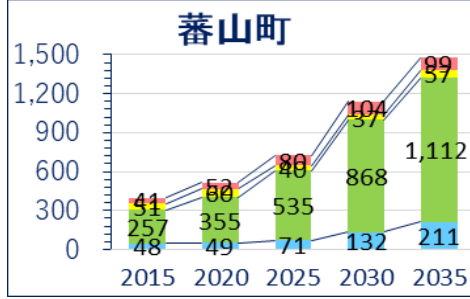
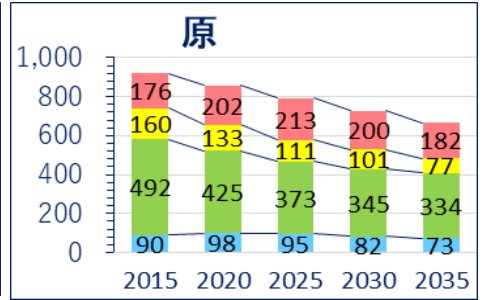
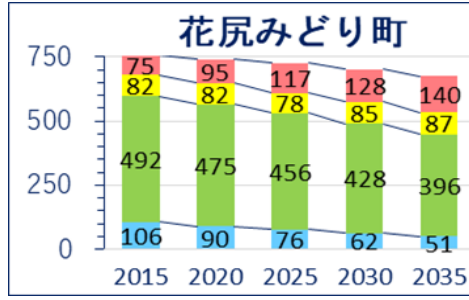
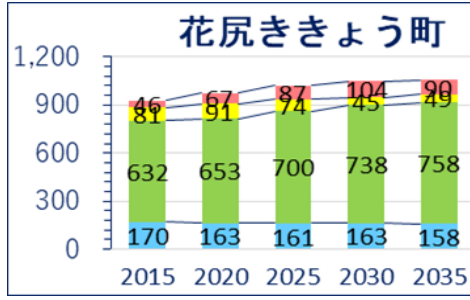
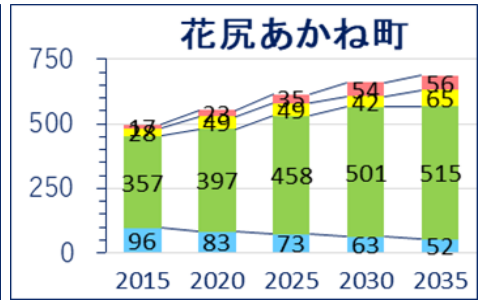
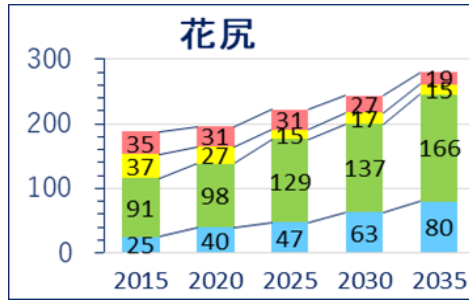
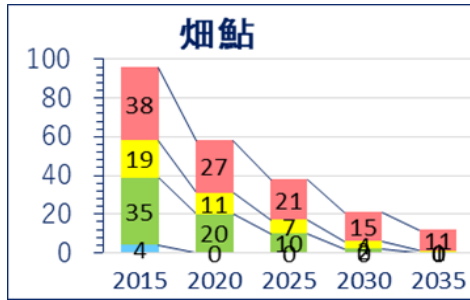
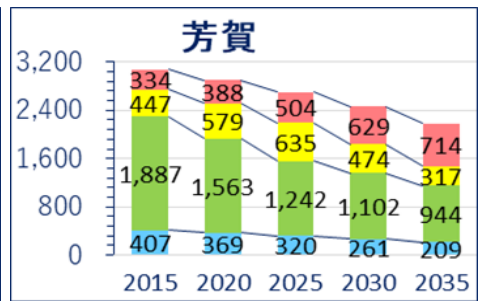
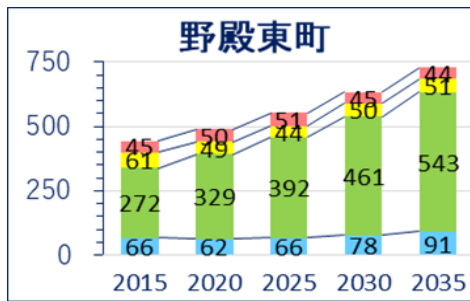


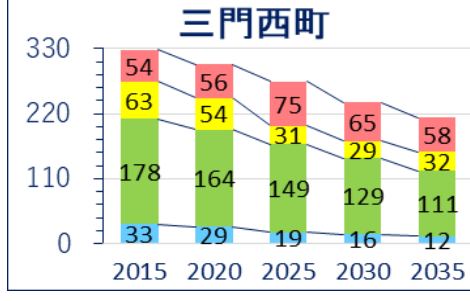
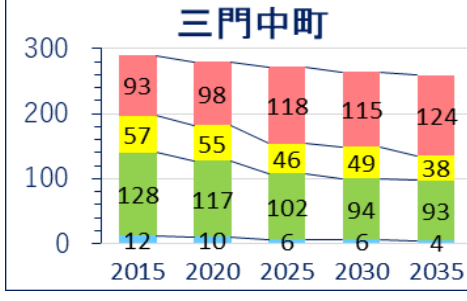
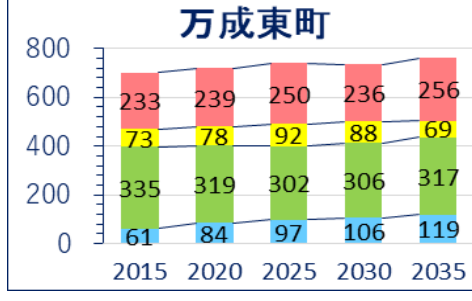
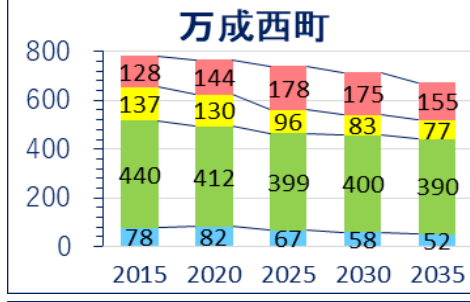
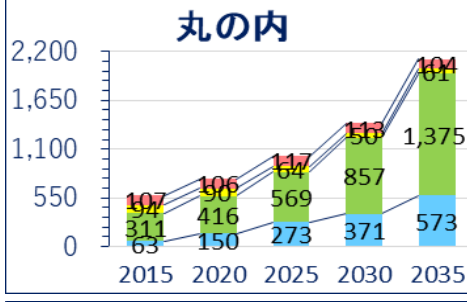
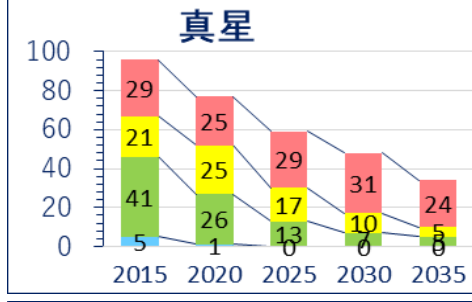
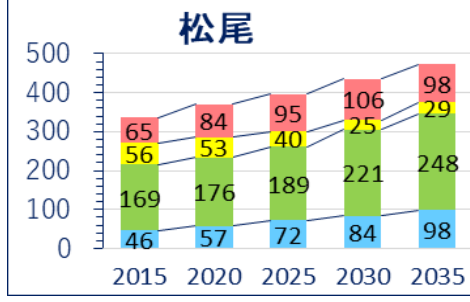
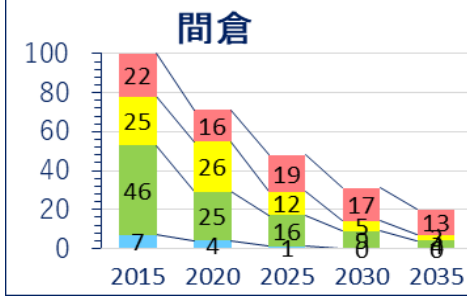
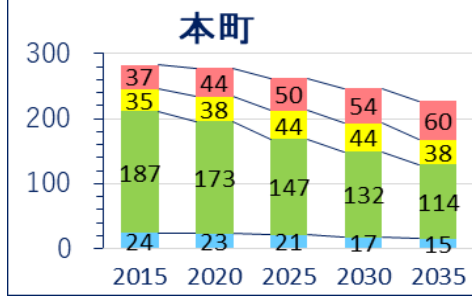
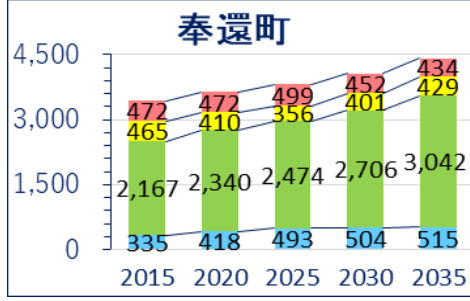
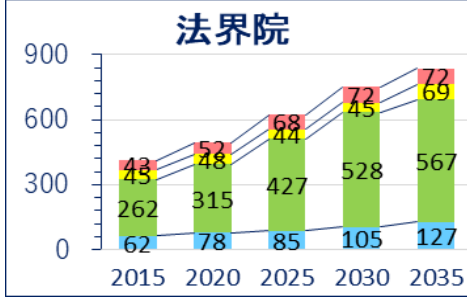
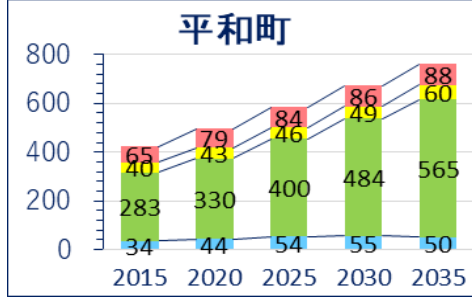
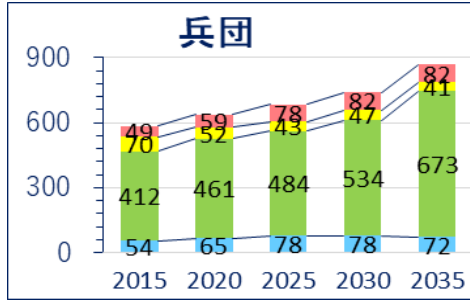
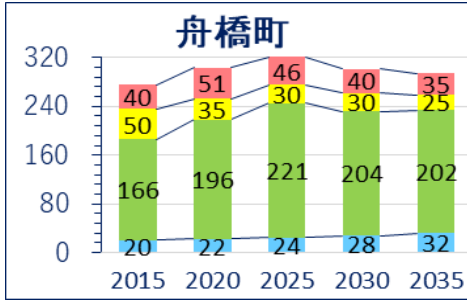
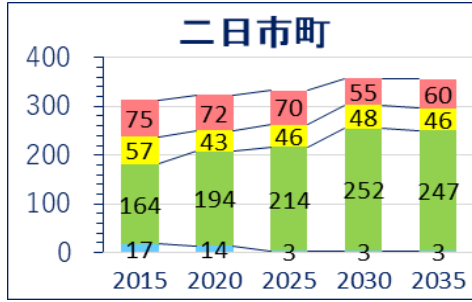
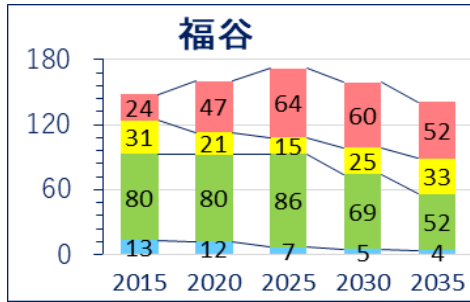
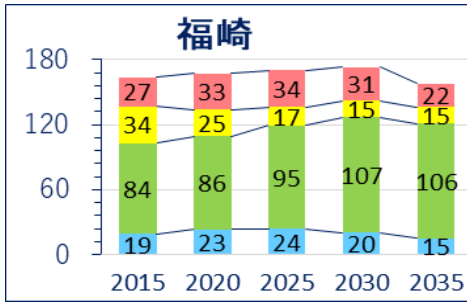
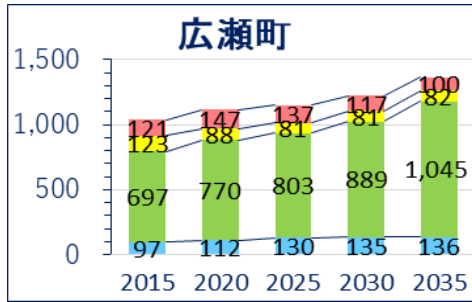
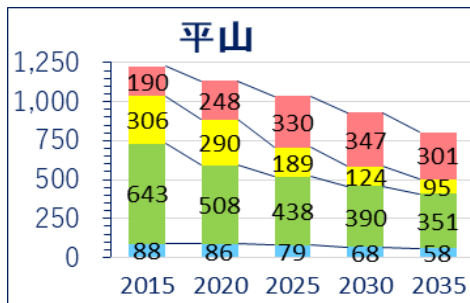
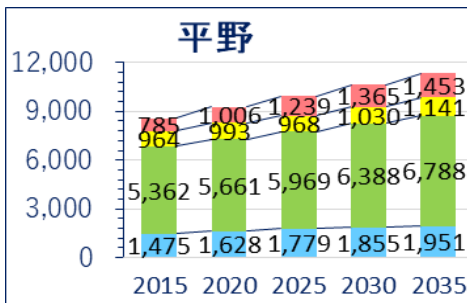
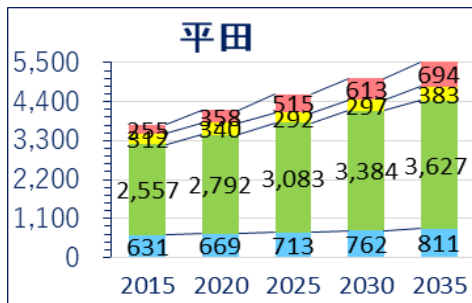


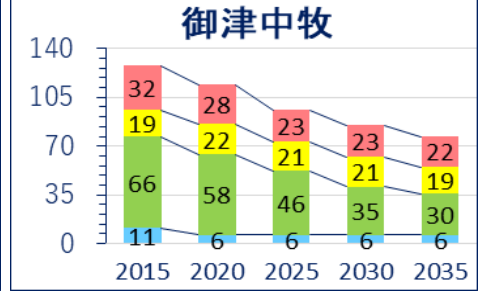
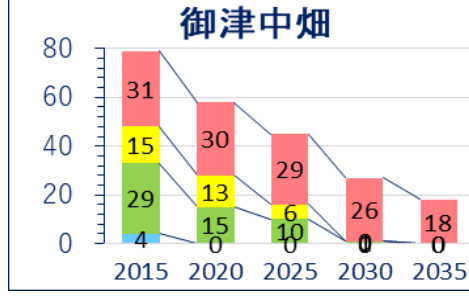
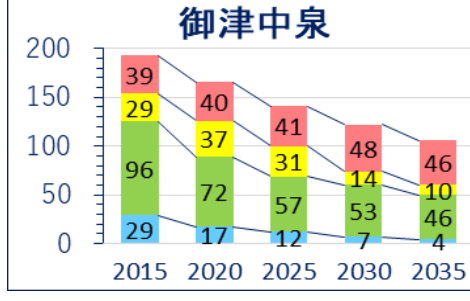
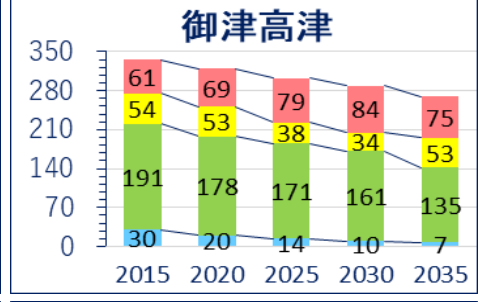
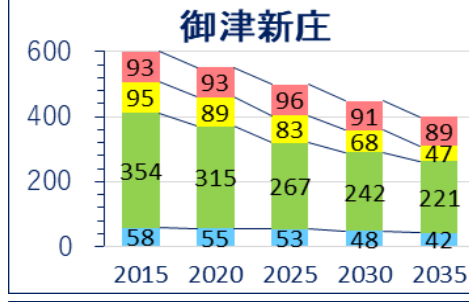
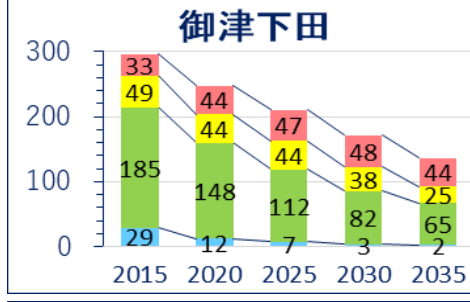
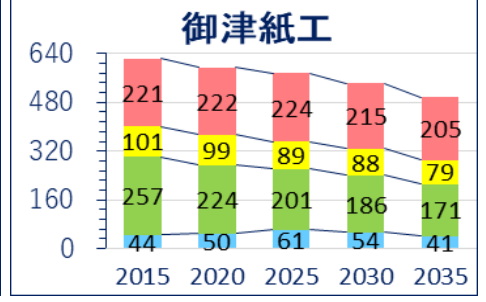
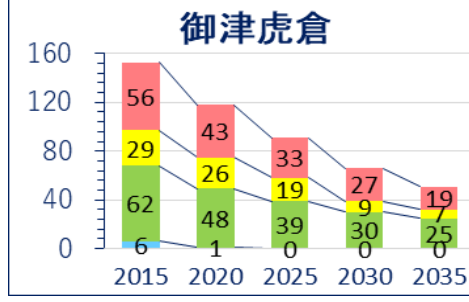
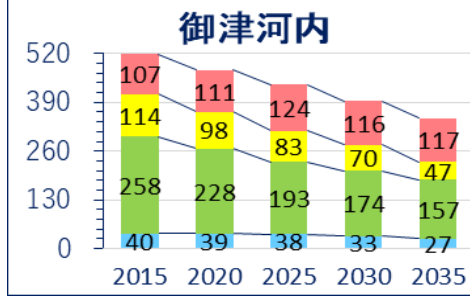
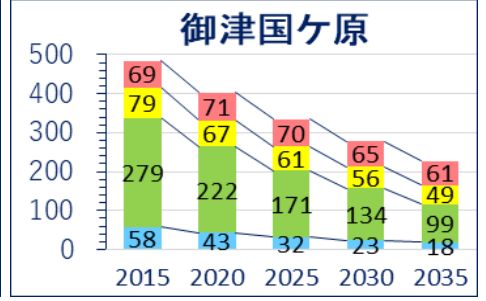
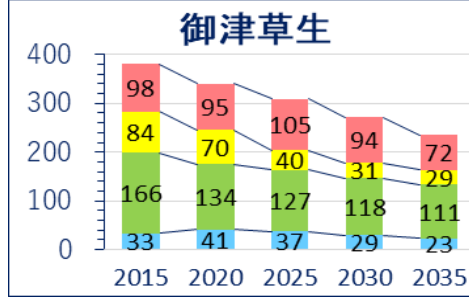
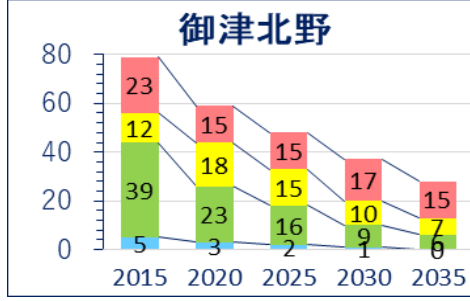
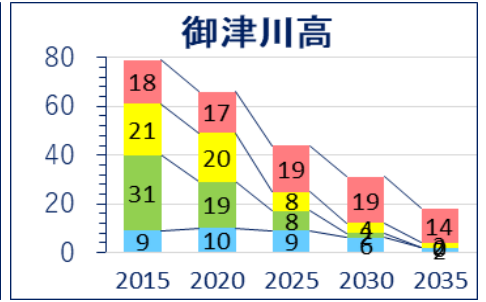
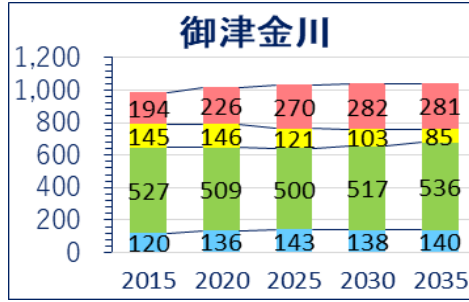
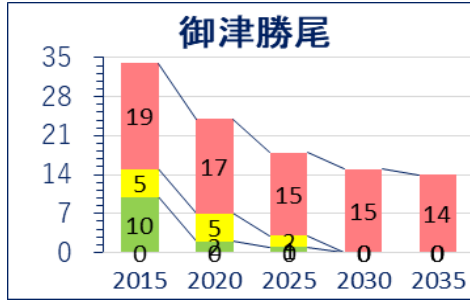
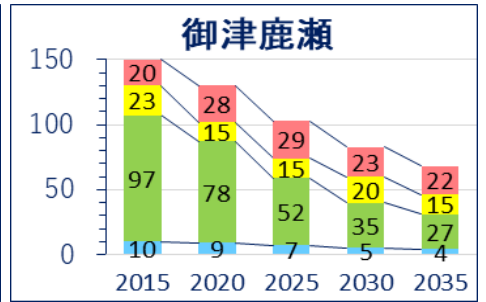
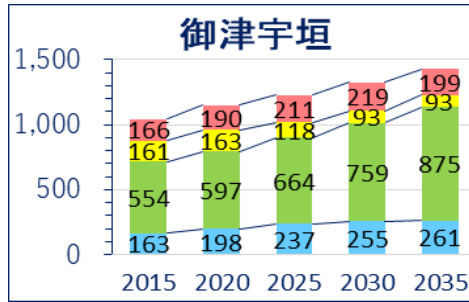
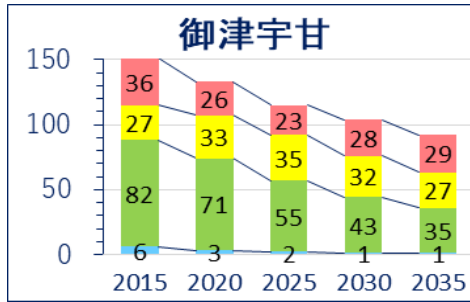
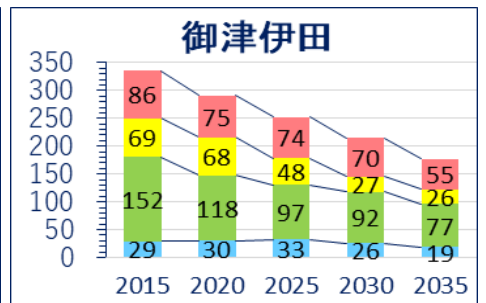
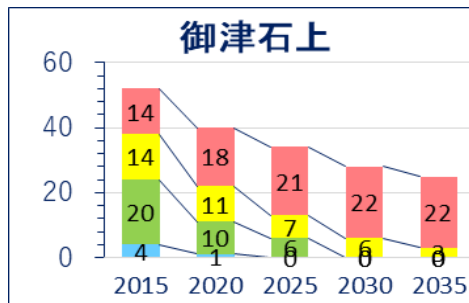
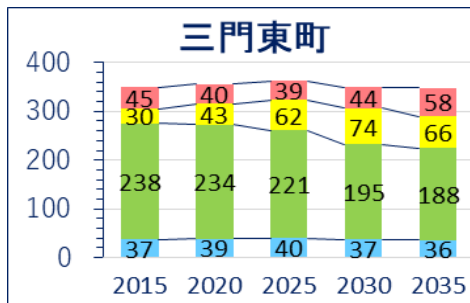


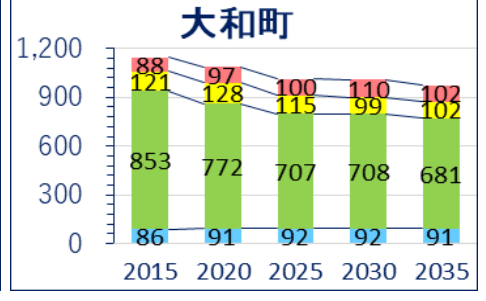
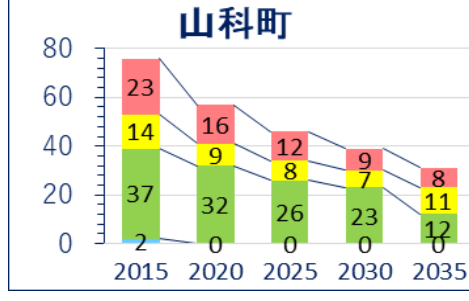
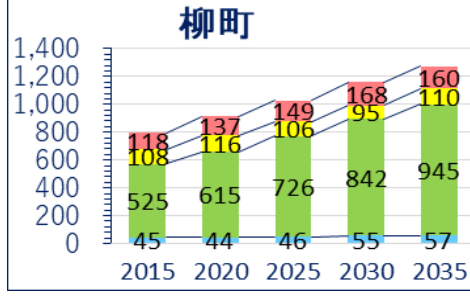
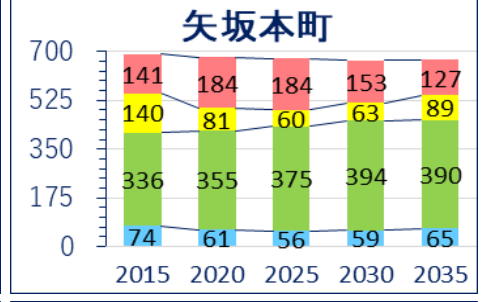
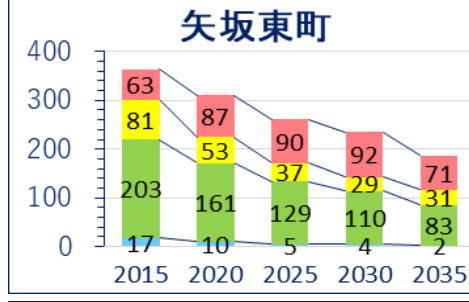
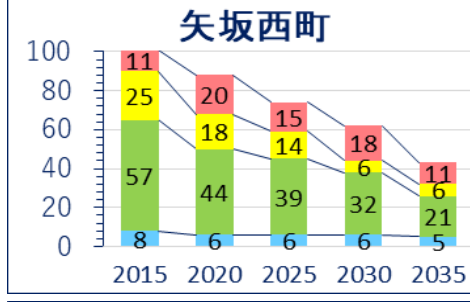
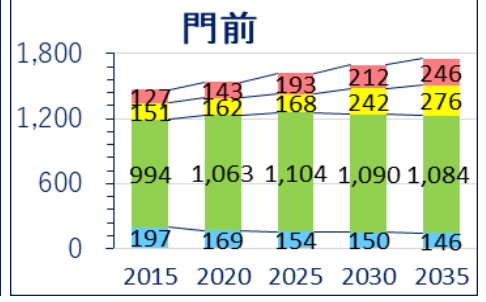
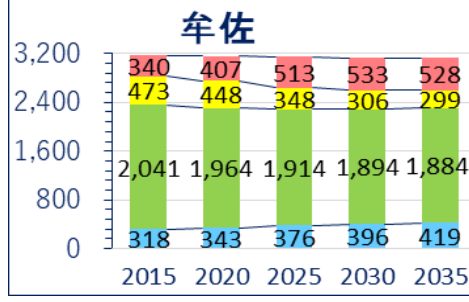
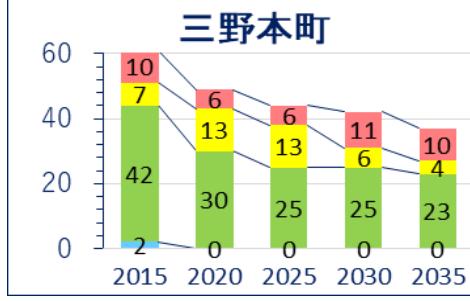
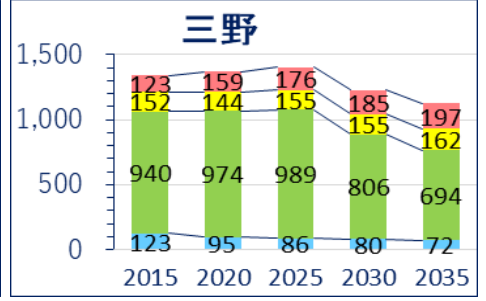
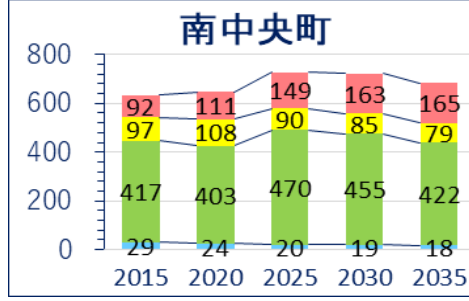
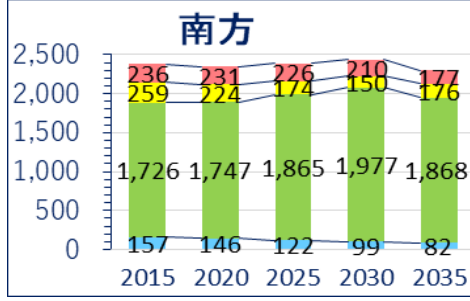
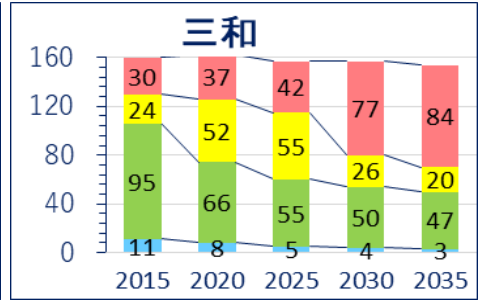
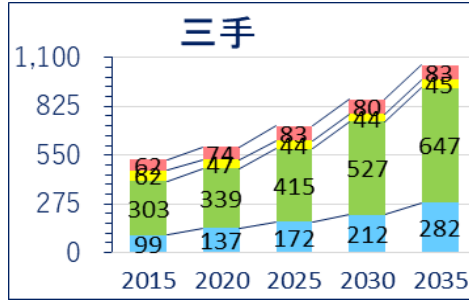
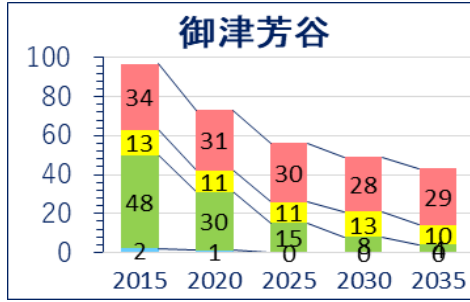
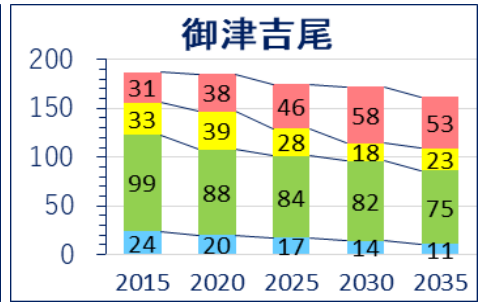
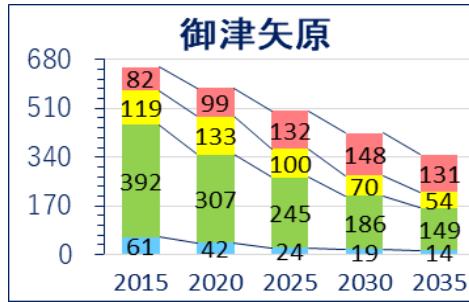
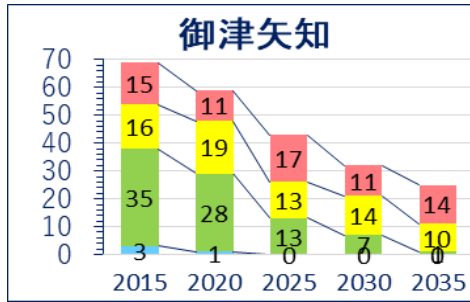
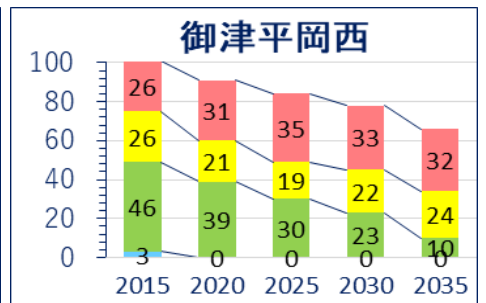
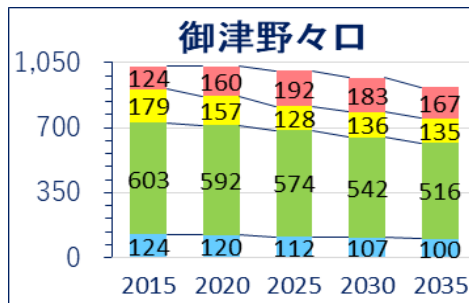
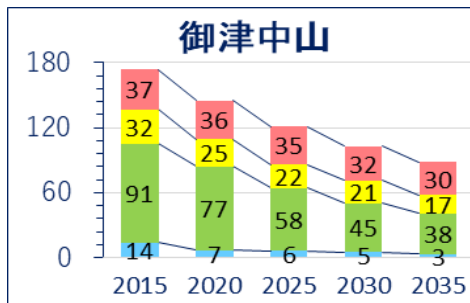


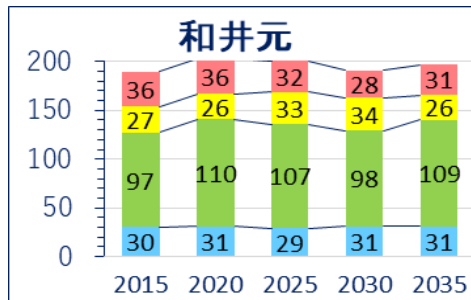
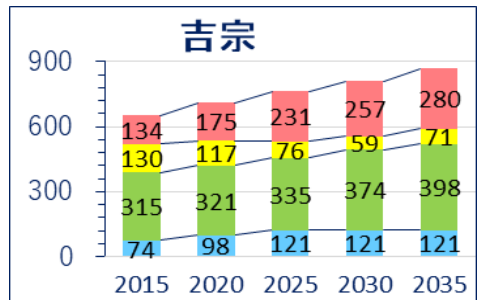
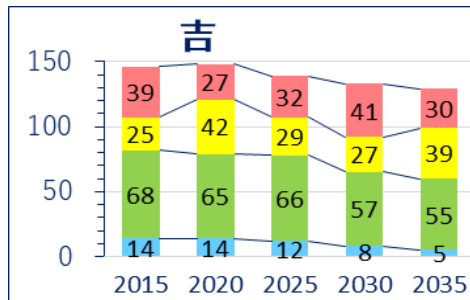
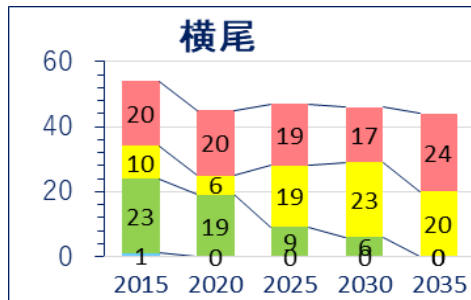
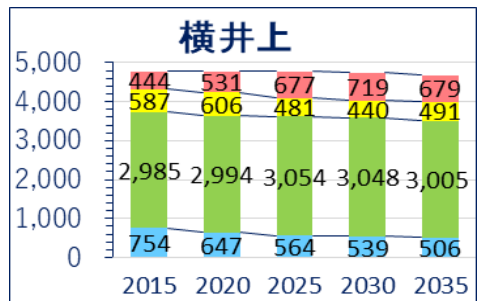
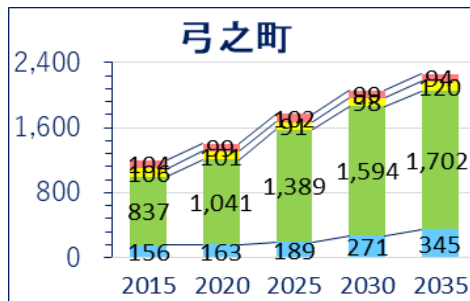
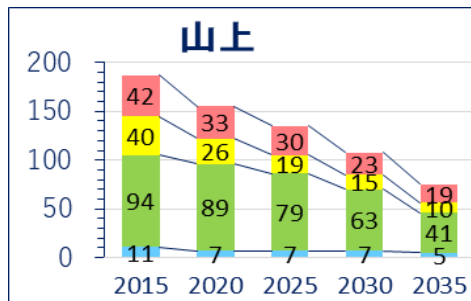












～～ 人口推計ひとくちメモ ～～

人口推計の主な方法は、専門性の高い「コーホート要因法」と簡便な「コーホート変化率法」の二つがあります。

国や自治体の長期的な予測には「要因法」が、小地域の人口推計には「変化率法」が使われることが多いことから、「変化率法」を用いてグラフ化しました。

また、通常は65歳以上をひとくくりにしたデータが多いのですが、ひと手間加えて75歳以上を「見える化」することで、それぞれの地域（集落）で課題形成しやすくしました。

是非とも、「地域の未来づくり」を話し合う際の入口（認識や危機感の共有）として、ご活用ください。