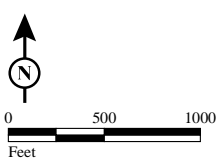


FIGURE  
Sheet 1 of 4



SOURCE: TBM (2007); SCAG (2008)

I:\URS0801A\GIS\EJ\Pct\_over65\_35\_relocation\_ALT6.mxd (2/24/12)

I-710 Corridor Project

Percent 65+ years old - 2035

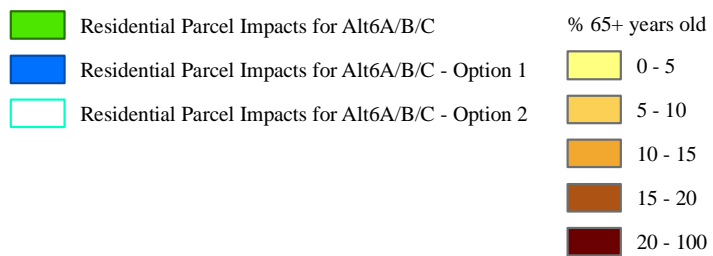
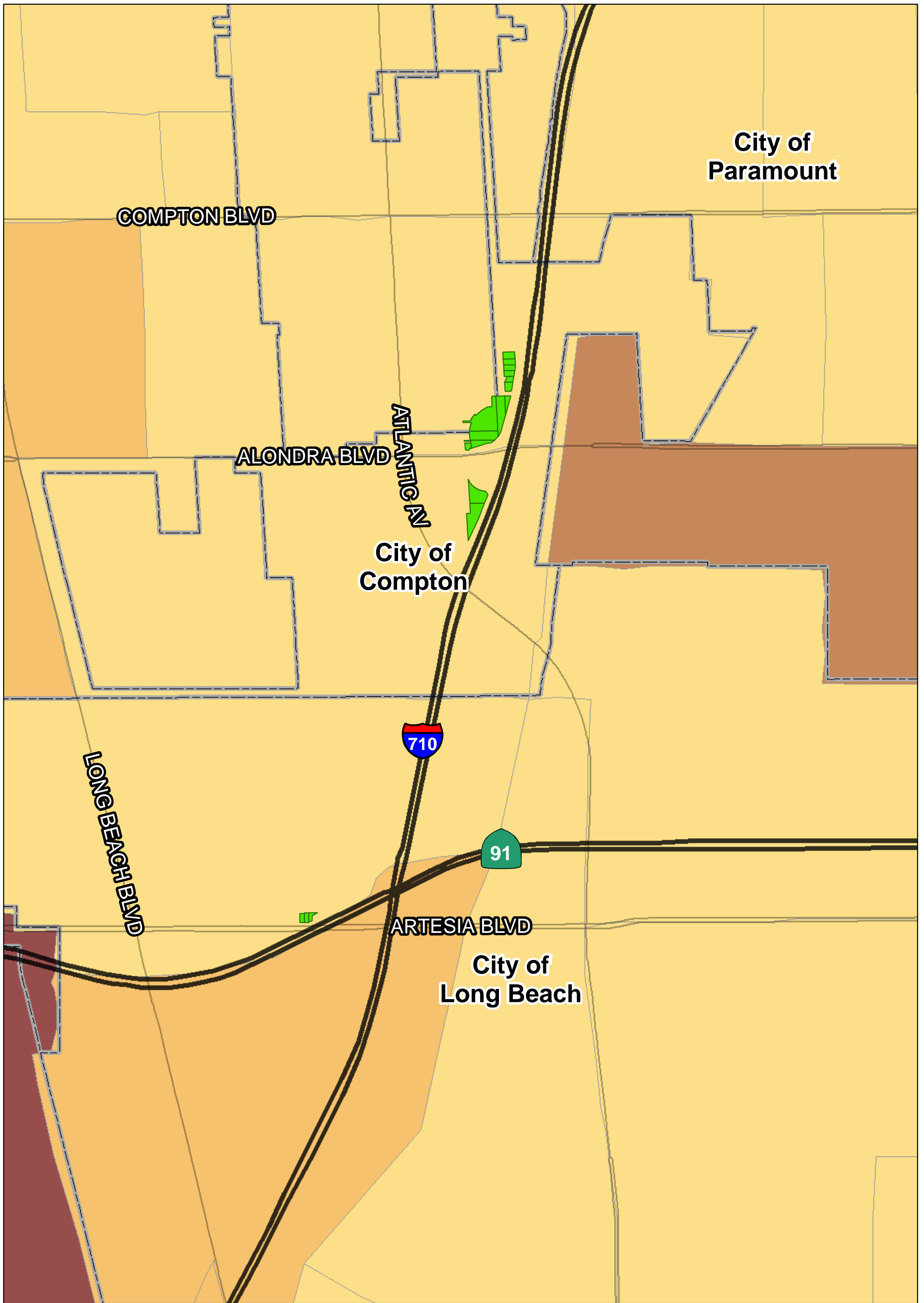
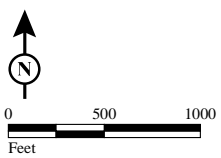


FIGURE  
Sheet 2 of 4

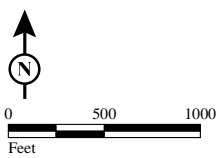
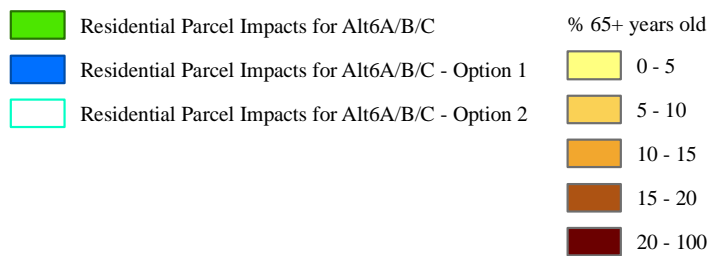
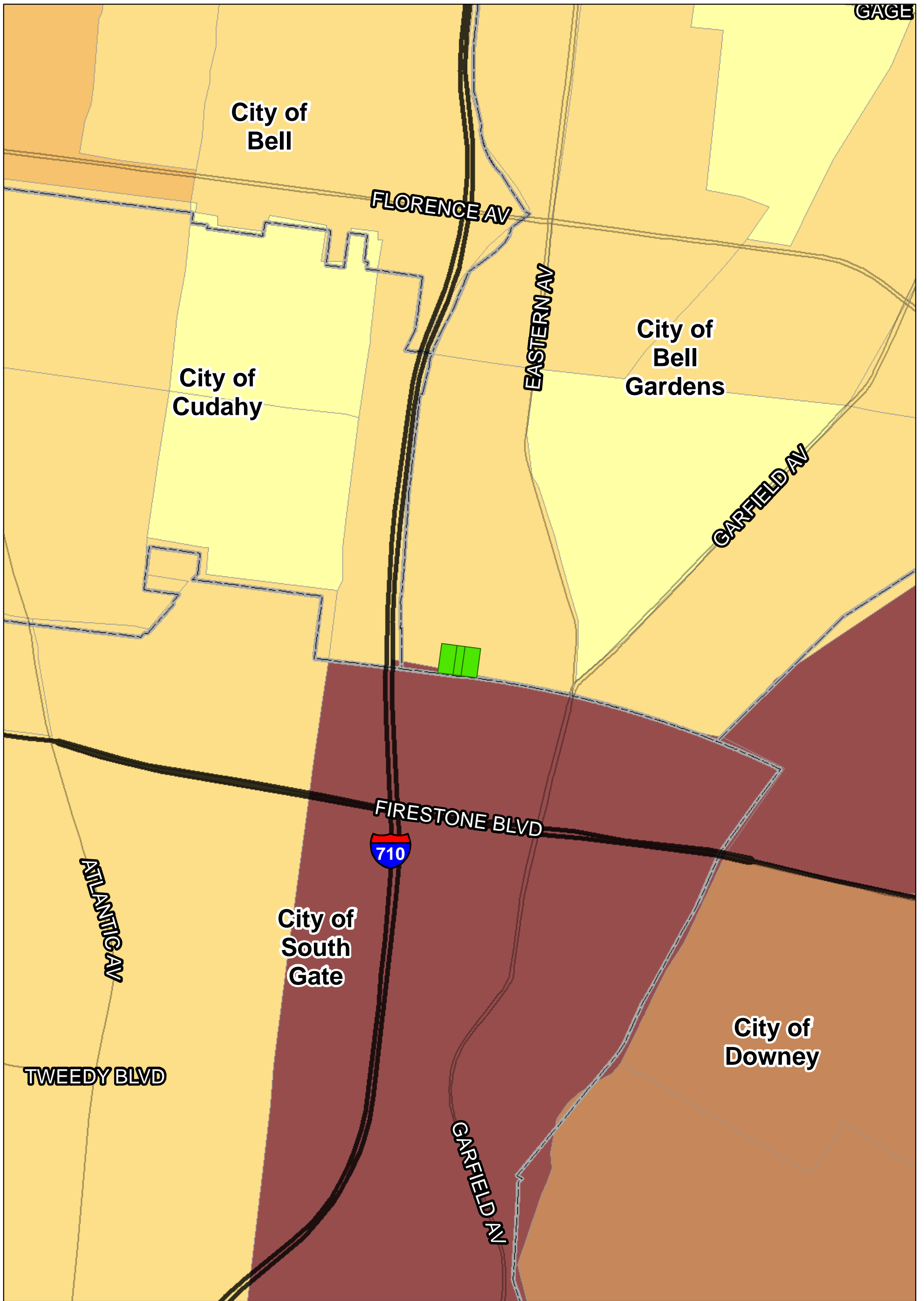


SOURCE: TBM (2007); SCAG (2008)

I:\URS0801A\GIS\EJ\Pct\_over65\_35\_relocation\_ALT6.mxd (2/24/12)

*I-710 Corridor Project*

Percent 65+ years old - 2035



SOURCE: TBM (2007); SCAG (2008)

I:\URS0801A\GIS\EJ\Pct\_over65\_35\_relocation\_ALT6.mxd (2/24/12)

FIGURE  
Sheet 3 of 4

I-710 Corridor Project

Percent 65+ years old - 2035

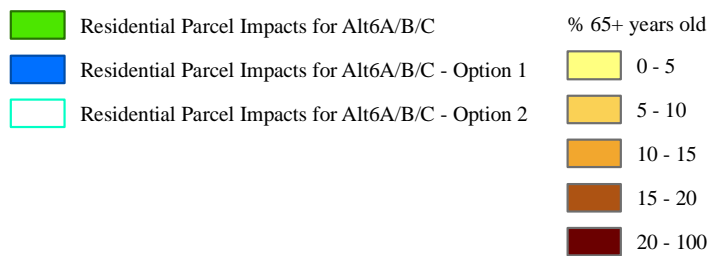
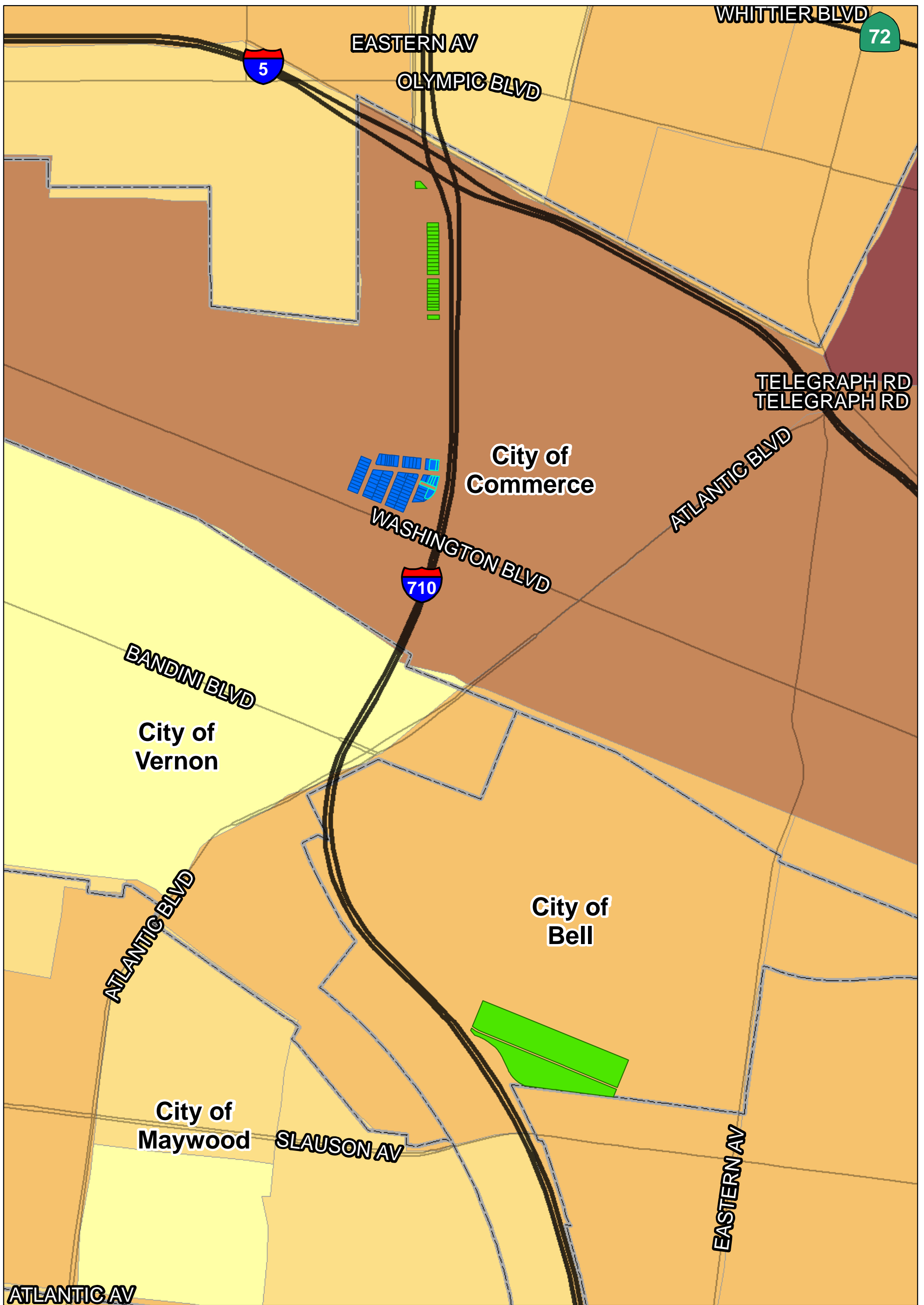
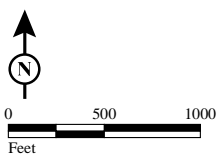


FIGURE  
Sheet 4 of 4



SOURCE: TBM (2007); SCAG (2008)

I:\URS0801A\GIS\EJ\Pct\_over65\_35\_relocation\_ALT6.mxd (2/24/12)

I-710 Corridor Project

Percent 65+ years old - 2035