Fresno Council of Governments

SUSTAINABLE COMMUNITIES STRATEGY – SCENARIO SELECTION

RTP ROUNDTABLE, OCTOBER 2017

Common Themes...

- <u>All</u> 4 scenarios meet the recommended GHG reduction targets for our region.
- All 4 scenarios represent very ambitious and aggressive land-use strategies compared to current day there is no scenario that represents "business as usual" or "status quo".
- All 4 scenarios contain the same values and strategies as the others – what differs is the priority given to certain values and strategies over others.

Scenario A

- Meets the recommended GHG reduction target (13%)
- Highest investment in road maintenance and active transportation; lower investment in expanded roadway capacity; all transit projects funded
- Assumes <u>balanced</u> Countywide growth
- Moderately aggressive land-use strategies (lowest residential density and multi-family development) identical to Scenario D
- <u>Significant improvement</u> in farmland conservation (58% less farmland consumed than 2014 RTP)

Scenario B

- Exceeds the recommended GHG reduction target (14%)
- Highest investment in road maintenance and active transportation; lower investment in expanded roadway capacity; all transit projects funded
- Assumes more growth in Fresno-Clovis Metro Area (5% increase by 2035)
- Most aggressive land-use strategies (highest projections for residential density, multi-family, and mixed-use development)
- <u>Vast improvement</u> in farmland conservation (88% less farmland consumed than 2014 RTP)

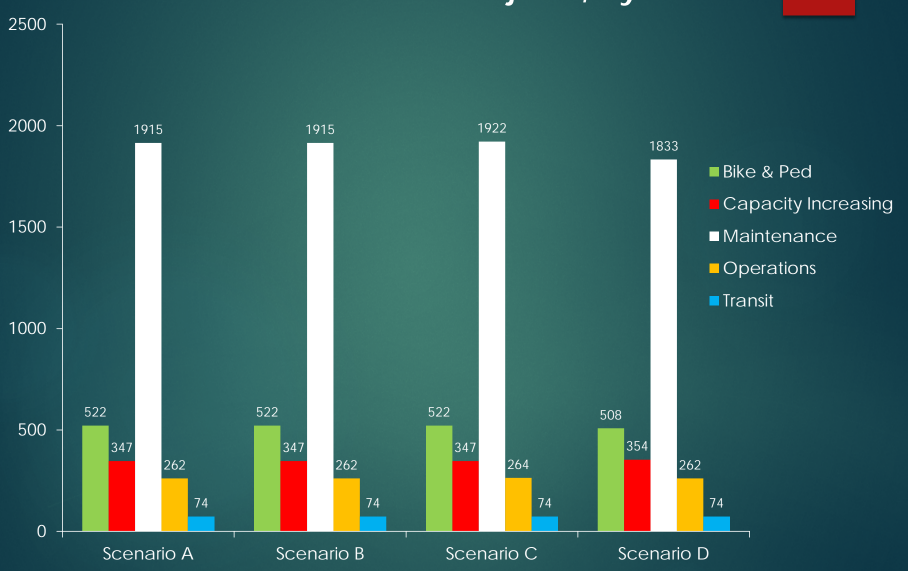
Scenario C

- Meets the recommended GHG reduction target (13%)
- Highest investment in road maintenance and active transportation; lower investment in expanded roadway capacity; all transit projects funded
- Assumes more growth in small incorporated cities and unincorporated rural communities (21% increase by 2035)
- More aggressive mixed-use and multi-family strategies
- <u>Improvement</u> in farmland conservation (24% less farmland consumed than 2014 RTP)

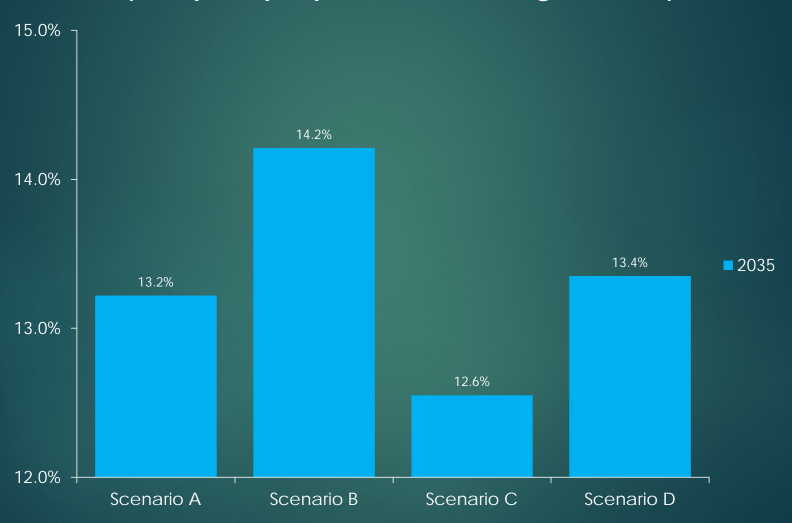
Scenario D

- Meets the recommended GHG reduction target (13%)
- High investment in road maintenance; moderate investment in expanded roadway capacity and active transportation; all transit projects funded
- Assumes <u>balanced</u> Countywide growth
- Moderately aggressive land-use strategies (lowest residential density and multi-family development) identical to Scenario D
- <u>Significant improvement</u> in farmland conservation (58% less farmland consumed than 2014 RTP)

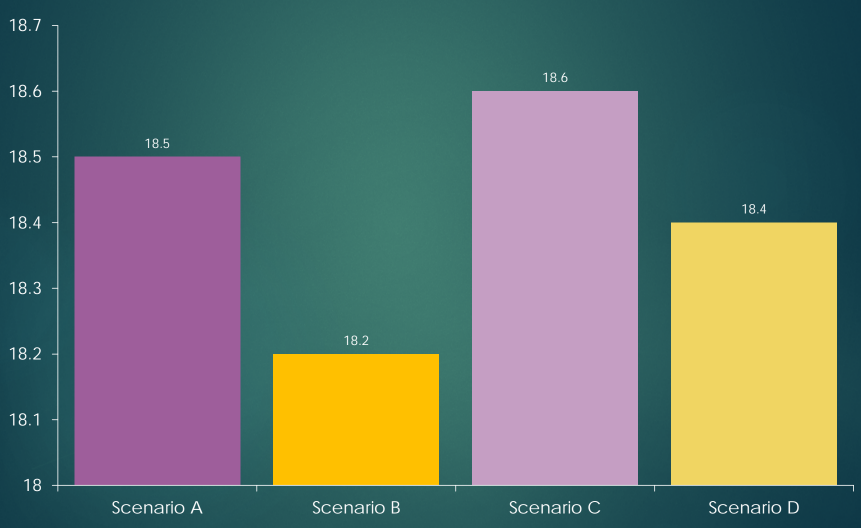
Number of Funded Projects, by Mode



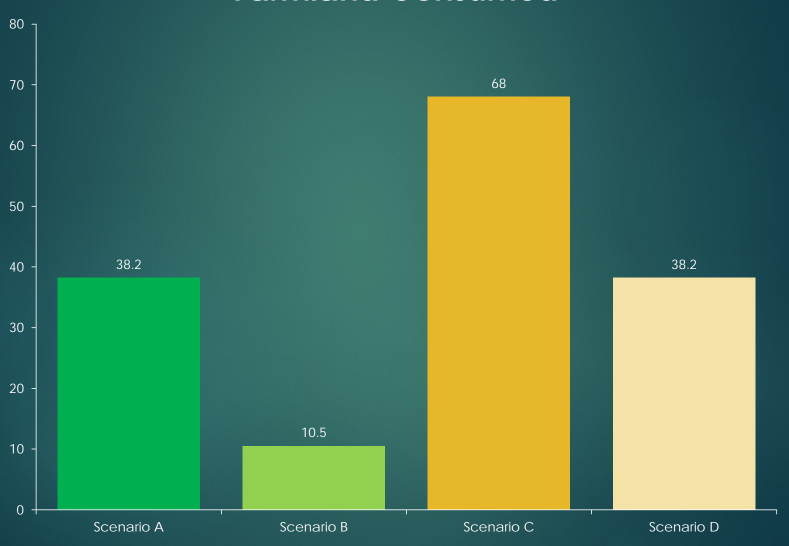
Greenhouse Gas Emission Reduction (2035 per capita percent reduction against 2005)



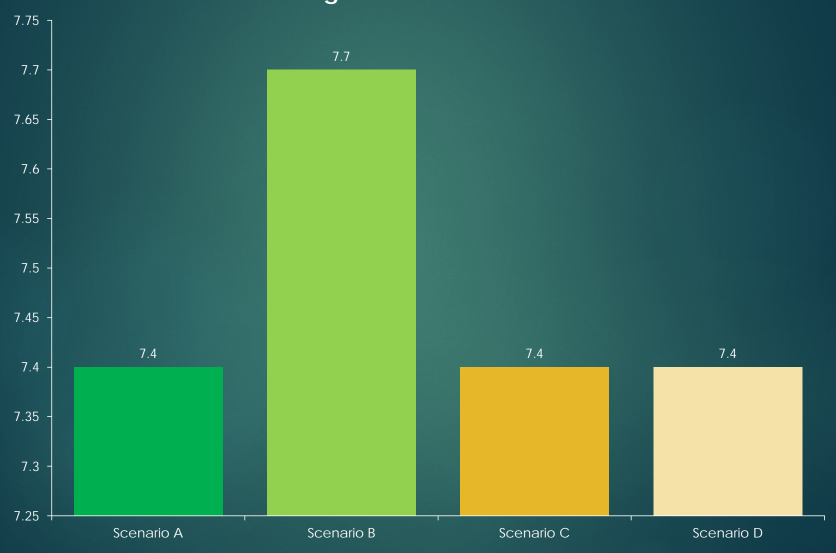
Vehicle Miles Traveled Per Person



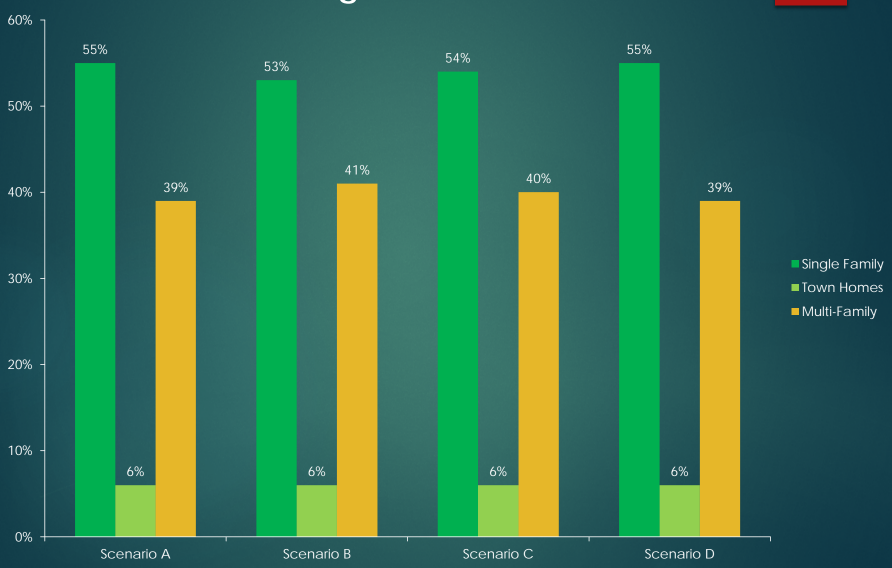
Acres of Important Farmland Consumed



Residential Density for New Growth Housing Units Per Acre of Land



Housing Mix of New Growth



Ambitious AND Achievable...

