

Envision Stockton 2040 – General Plan Update Outreach Summary

- **Workshops in 2014 (3)**
- **Presentation - Campaign for Common Ground meeting - April 4, 2016**
- **Envision Stockton General Plan Update Webpage**
- **StockMarket – August 20, 2016**
- **City Council Meeting – August 23, 2016**
- **Thornton Road Widening Meeting - August 24, 2016**
- **Planning Commission Meeting – August 25, 2016**
- **South Stockton General Coordinating Meeting – August 26, 2016**
- **2016 Greek Festival @ St. Basil Church – Outreach to attendees RE: upcoming workshops, Envision Stockton GPU process/timing – September 9, 2016.**
- **Delta Coalition Meeting – September 12, 2016**
- **McKinley Elementary - Workshop flyers in weekly mail – September 14, 2016**
- **Eblast - Workshop Reminder – September 15, 2016**
- **Meeting – Dorothy L. Jones staff RE: Upcoming workshops – September 14, 2016**
- **Visioning Workshop – September 20, 2016**
- **Visioning Workshop – September 21, 2016**
- **Eblast - Workshop Reminder – September 28, 2016**
- **Eblast -Stockton General Plan Update: Envision Stockton 2040 Workshop Invitation and Online Participation**
- **Youth / Young Adult Workshop – September 28, 2016**
- **Walkability Forum – September 29, 2016**
- **Eblast - Envision Stockton Online Survey – October 5, 2016**
- **Eblast - Mobile Workshop – October 6, 2016**
- **Mobile Bus Tour/Workshop – October 19, 2016**
- **Planning Commission Workshop/Study Session – October 27, 2016**
- **Builders Symposium – December 14, 2016**
- **Los Titos Supermercado – February 1, 2017**
- **Eblast - Land Use Alternative Workshop – February 9, 2017**
- **Land Use Alternative News Release – February 15, 2017**
- **Eblast- Land Use Alternative Workshop – February 22, 2017**
- **Land Use Alternative Workshop – February 27, 2017**
- **Eblast - Land Use Alternative Workshop - March 1, 2017**
- **Campaign for Common Ground Meeting – March 6, 2017**
- **Eblast - Land Use Alternative Workshop - March 7, 2017**
- **Land Use Alternative Workshop - March 8, 2017**