From:
 Eric Farrar

 To:
 CAP

Subject: Comment- Draft Climate Plan

 Date:
 Tuesday, September 19, 2017 11:30:34 AM

 Attachments:
 Screen Shot 2017-09-19 at 11.17.51 AM.pna

#### To Whom it May Concern:

Your power point must have bad data on pages 20 and 21, specifically citing "361 billion gallons of gasoline" in regards to *county* green house emissions in 2014. (See screen capture attached.) California only sold 1.6 billion gallons of fuel at retail in 2014 for the ENTIRE state: https://www.eia.gov/dnav/pct/hist/LeafHandler.ashx?n=pet&s=a10365061&f=a

Letter

153

153-1

This error in emissions is a very large one, and it should be corrected so the public has an accurate picture of what is really going on, and what needs to change.

Respectfully,

### Eric Farrar

Chief Operating Officer- 1850 Realty Rules & Regulations Committee- Sandicor MLS Risk Mitigation Specialist



#### E: eric @1850realty.com

CA BRE #01949104 P: 760.814.1850

904 West San Marcos Blvd #4, San Marcos CA 92078

CA BRE #01946868

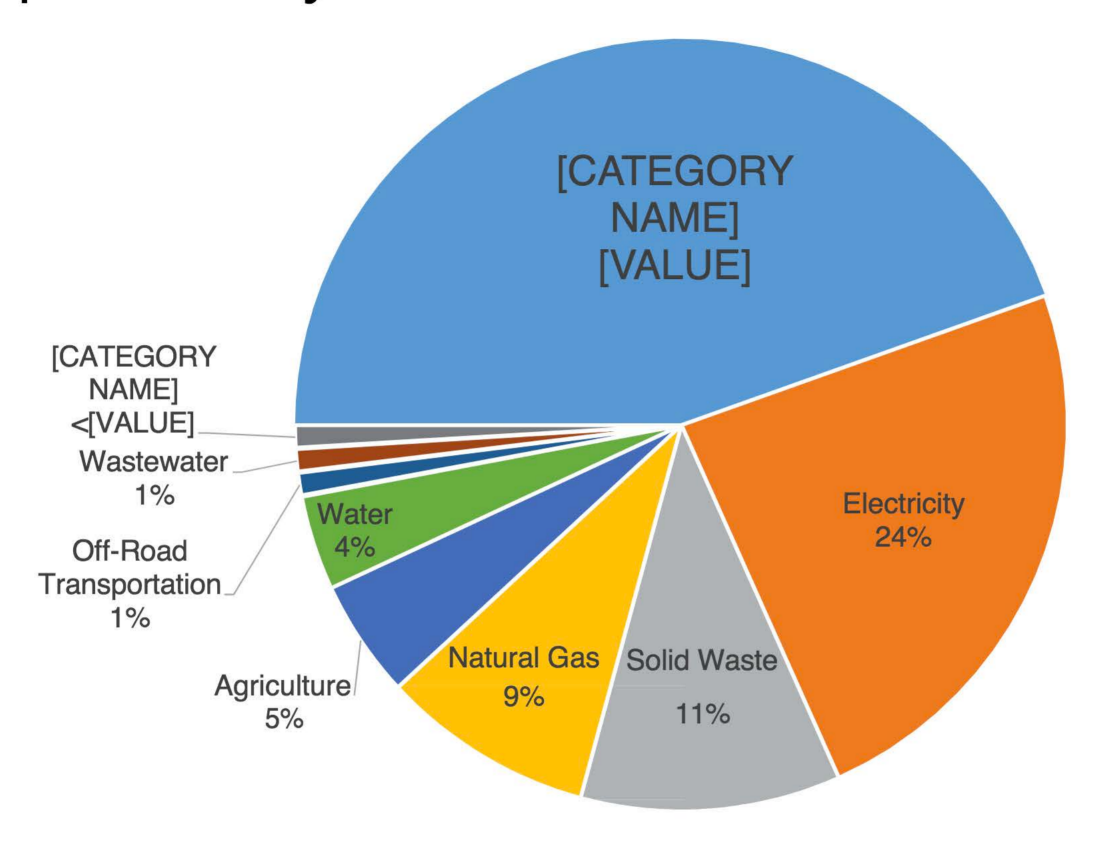
1850realty.com

## **Response to Comment Letter I53**

### Eric Farrar September 19, 2017

The County acknowledges concern that a PowerPoint presentation was misleading to the public and emissions estimates should be corrected. The commenter refers to the equivalency value provided in the CAP and public workshop presentations that shows that 3.2 million metric tons of GHG emissions are equivalent to combustion of 361 billion gallons of gasoline. The comment mistakenly assumes that this implies that 361 billion gallons of gasoline were sold in the county. The data is only meant to show an equivalency to provide an idea of the magnitude of the county's overall GHG emissions. As shown in the same PowerPoint slide, the county's GHG emissions occur from multiple sectors that amount to a total of 3.2 million metric tons of emissions.

## Approximately 3.2 Million Metric Tons of Emissions



# How much is 3.2 million metric tons of GHG?

**361 billion gallons** of gasoline



20