Dear Sirs,

Roundabouts significantly decrease fuel consumption and emissions and should be added as a **Climate Action Plan strategy** to **reduce GHG emissions**.

According to the San Diego Air Pollution Control District (APCD) document on **Modern Roundabouts**, each roundabout can eliminate 189 metric tons of CO2 emissions annually. As noted in the APCD document, in addition to significant CO2 emissions and improved air quality, roundabouts provide other significant multi-modal benefits including increased safety for vehicles and pedestrians, and improved traffic flow.

155-1

Thank you for adding roundabouts to the CAP GHG emission reduction strategies.

Sincerely,

Carol B. Gartner, PhD

28398 Alamar Road Valley Center, CA 92082 760-751-9479 cbgartner@gmail.com Response to Comment Letter I55

Carol B. Gartner, PhD September 19, 2017

The comment states that roundabouts should be included in the CAP and describes the benefits of implementing roundabouts. Please see response to comment I7-2.