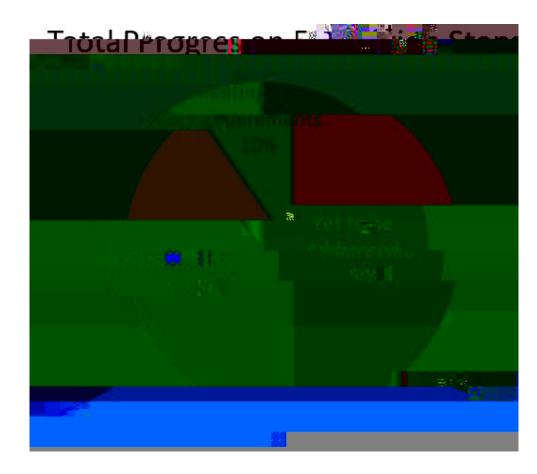


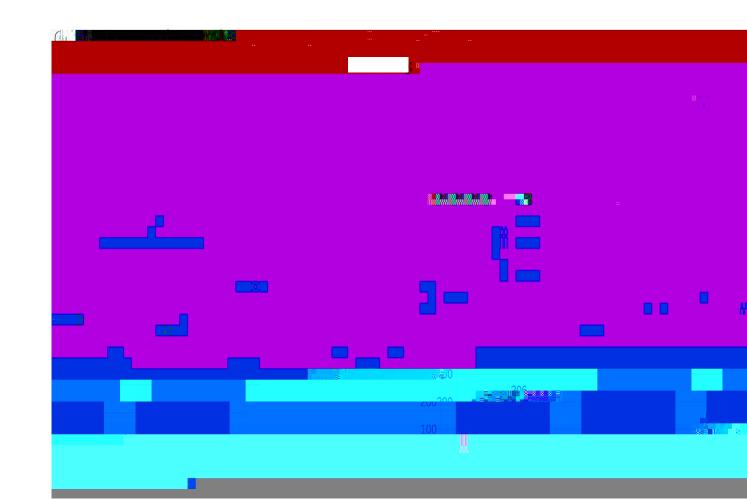
F.A.P.T.J. MARCHTERMAN

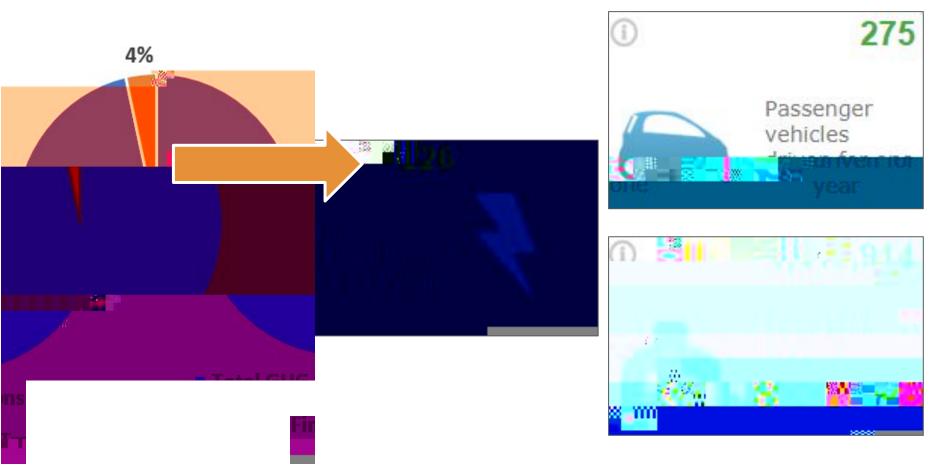




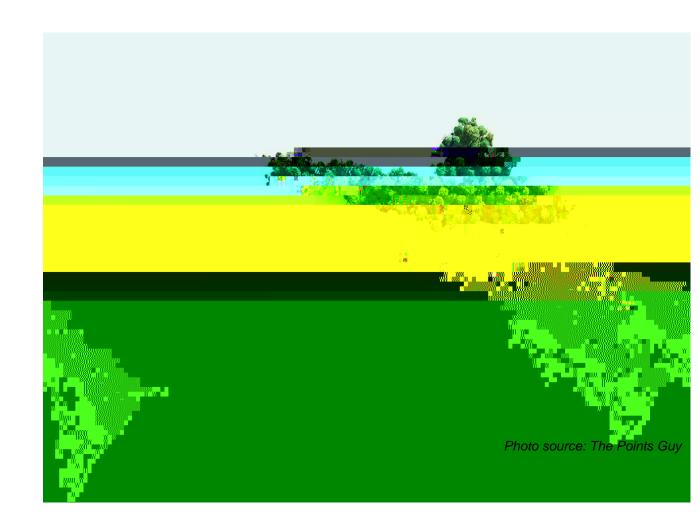


per passenger





Equivalencies based on EPA's GHG equivalencies calculator



<u>or</u>

GHG Emissions (MTCDE) per Roundtrip Flight & Approximate Costs to Offset			
Origin- Destination	Approximate Air Miles Round Trip	Resulting GHG Emissions (MTCDE)	Approximate Cost to Offset Emissions (Based on Current Average Price of Carbon Offsets \$12/MTCDE)
Average price to offset domestic round-trip flights \$6.00			

Flat Cost of Carbon per Flight	<u>Cost of Carbon based on Emissions per</u> <u>Flight</u>

-Renée Fortier, UCLA, Executive Director UCLA Events & Transportation

Payout occurs at time of travel, made by the traveler's Department:	-OR-	Payout occurs at the end of the year, made by each Division:
---	------	---

Third party verification provides confirmation of reported emissions reductions and guarantees that the purchased carbon offsets are real and permanent.

California Air Resources Board (CARB) approved Offset Project Registries are:

> American Carbon Registry (ACR) Climate Action Reserve (CAR) Verra (formerly Verified Carbon Standard)



<u>or</u>



