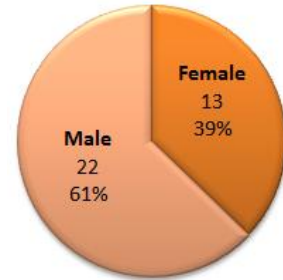
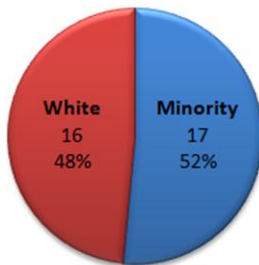


A total of 36 passengers on the VISTA Conejo Connection completed the survey on the proposed cost increase on 4/1/09. All surveys were completed in English. Of passengers surveyed, 22 (61%) are male and 13 (39%) female. There is one disabled passenger. The number of minority and White passengers is almost even with 16 White and 17 minority passengers. Similarly, the number of minority and White passengers is near even among females and males.

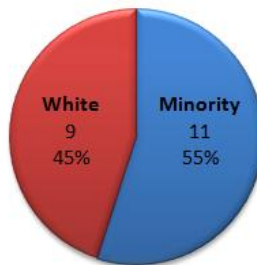
Gender



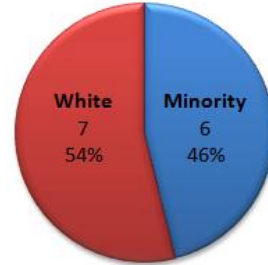
Race / Ethnicity



Males

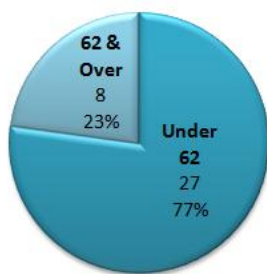


Females

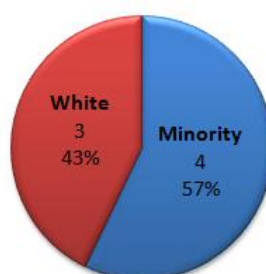


Of the 35 passengers who responded to the question on age, 8 (23%) said they were at least 62 years of age, and 27 (77%) said they are under 62 years of age. The number of minority and White passengers is even among passengers under 62 years, and almost even among passengers at least 62 years of age.

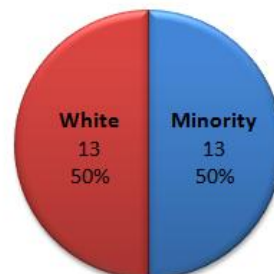
Age (Years)



62 Years of Age & Over



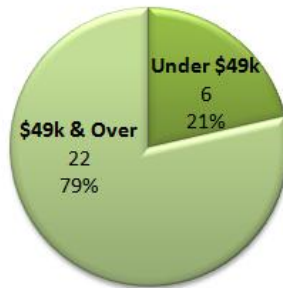
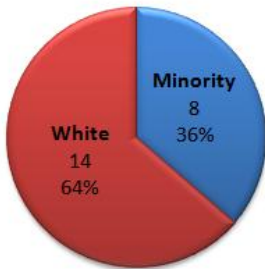
Under 62 Years of Age



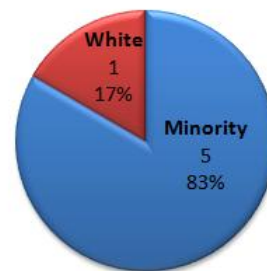
Of the 28 passengers who responded to the question on household income, 22 (79%) said they reside in households with annual income of at least \$49,000, and 6 (21%) reside in households with annual income under \$49,000. Of the **\$49K & over** group who responded to the question of race/ethnicity, 14 (64%) are White and 8 (36%) are minority. Conversely, of the **under \$49K** group who responded to the question of race/ethnicity, 5 (83%) are minority and 1 (17%) is White. According to the VCTC 2009 Title VI Update report, annual household income under \$49,000 is considered “low-income” in Ventura County.

Annual Household Income

Annual Household Income \$49k & Over



Annual Household Income Under \$49k



97% (35 of 36) of passengers surveyed said they ride VISTA often, an average of 5.2 times per week.

Survey Question #8

How often do you ride VISTA?

Response	# of Responses
Often	35
Occasionally	1
Rarely	0
First Time	0
<i>Total</i>	36

18 (50%) of the 36 passengers surveyed said they **would not** ride VISTA if the fare increased from \$2.00 to \$3.00 per trip; 16 (44%) **would ride** VISTA; and 2 (6%) said **maybe**.

Of the 18 passengers who said they **would not** ride VISTA if the fare increased to \$3.00 per trip, 8 (44%) would instead drive alone, 8 (44%) would carpool, 1 would ride Metro Line 161 (Other Public Transportation), and 1 would ride a “HUD Van” (Other).

Would you ride at \$3.00 per trip?

Survey Question #1	Response	# of Responses
Would you ride VISTA if the fare increased from \$2 to \$3 per one-way trip?	Yes	16
	No	18
	Maybe	2
	<i>Total</i>	36

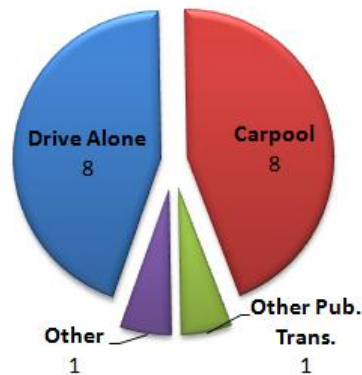


Survey Question #2

If the answer to Question #1 is "No", how would you travel to your destination?

Survey Question #2	Alternate Transportation Choice				Total
	Vehicle / Drive Alone	Carpool	Other Public Transp.	Other	
If the answer to Question #1 is "No", how would you travel to your destination?	8	8	1	1	18

Alternate Transp. Choice



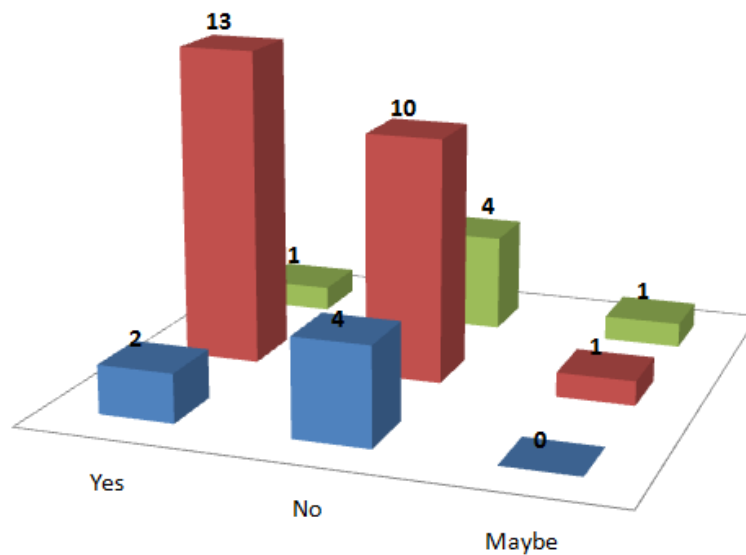
4 (67%) of the 6 passengers with **annual household incomes under \$49k** said they would not ride VISTA if the fare increased to \$3.00; whereas 10 (42%) of the 24 passengers with **annual household incomes of \$49k and over** said they would not ride VISTA, and one said maybe. Of the 6 passengers who did not respond to the question on annual household income, 4 (67%) said they would not ride VISTA at \$3.00, and one said maybe.

Survey Question #1	Annual Household Income			Total
	Under \$49k	\$49k & Over	No Answer	
Would you ride VISTA if the fare increased from \$2 to \$3 per one-way trip?				
Yes	2	13	1	16
No	4*	10	4	18
Maybe	0	1	1	2
<i>Total</i>	6	24	6	36

*3 are students.

Would you ride at \$3.00 per trip?

■ Under \$49k ■ \$49k & Over ■ No Answer



Of the 4 passengers with **annual household incomes under \$49k** who said they **would not** ride VISTA if the fare increased to \$3.00, none (0%) would drive alone, 3 (75%) would carpool, and 1 (24%) would ride a “HUD Van” (Other) in place of riding VISTA.

Of the 10 passengers with **annual household incomes of \$49k and over** who said they **would not** ride VISTA if the fare increased to \$3.00, 7 (70%) would drive alone and 3 (30%) would carpool instead of riding VISTA.

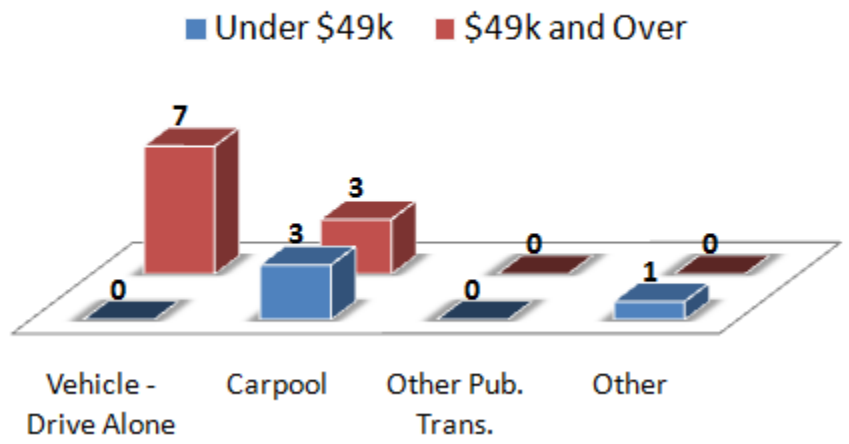
Alternate Transportation Choice

Survey Question #2

If the answer to Question #1 is "No", how would you travel to your destination?

Annual Household Income	Vehicle - Drive Alone	Carpool	Other Pub. Trans.	Other	Total
Under \$49k	0	3	0	1	4
\$49k and Over	7	3	0	0	10
<i>Total</i>	7	6	0	1	14

Alternate Transportation Choice



The response to the question on the proposed fare increase was proportionally similar between White and minority passengers. **50%** (8 of 16) of **Whites** surveyed said they **would not** ride VISTA if the fare increased to \$3.00, and 1 maybe; whereas **53%** (9 of 17) of **minorities** surveyed said they **would not** ride VISTA if the fare increased to \$3.00.

Survey Question #1

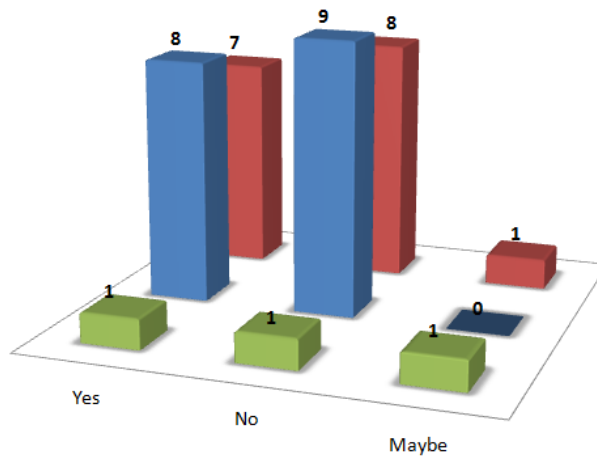
Would you ride VISTA if the fare increased from \$2 to \$3 per one-way trip?

Response	Race / Ethnicity			Total
	Minority	White	No Answer / Other	
Yes	8	7	1	16
No	9	8	1	18
Maybe	0	1	1	2
<i>Total</i>	17	16	3	36

Response	African American or Black	American Indian & Alaska Native	Asian	Hispanic or Latino	Native Hawaiian & Other Pacific Islander	Multiple Race or Ethnicity	Total Minority
Yes	3	0	2	2	0	1	8
No	1	0	2	3	1	2	9
Maybe	0	0	0	0	0	0	0
<i>Total</i>	4	0	4	5	1	3	17

Would you ride at \$3.00 per trip?

■ No Answer/Other ■ Minority ■ White



Of the 9 **minorities** surveyed who said they would not ride VISTA if the fare increased to \$3.00; 6 (**67%**) said they would **carpool**, 2 (**22%**) would **drive alone** and 1 would take Metro Line 161. Of the 8 **White** passengers surveyed who said they would not ride VISTA if the fare increased, 2 (**25%**) said they would **carpool**, 5 (**63%**) would **drive alone** and 1 would take the “HUD Van”.

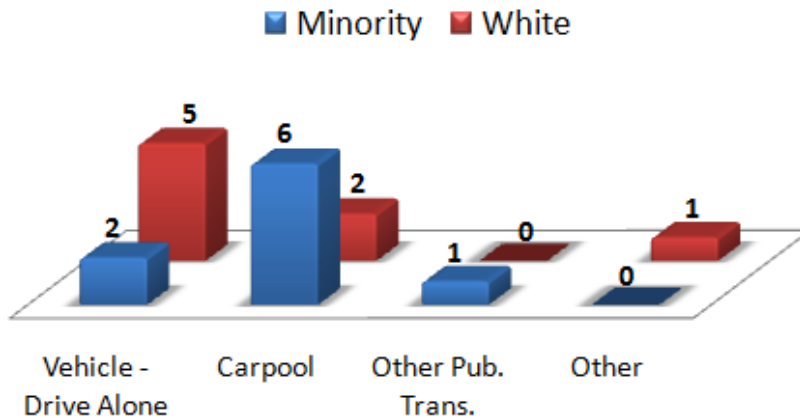
Survey Question #2

If the answer to Question #1 is "No", how would you travel to your destination?

Alternate Transportation Choice

Race / Ethnicity	Vehicle	Carpool	Other Public Transp.	Other	Total
Minority	2	6	1	0	9
White	5	2	0	1	8
Total	7	8	1	0	16

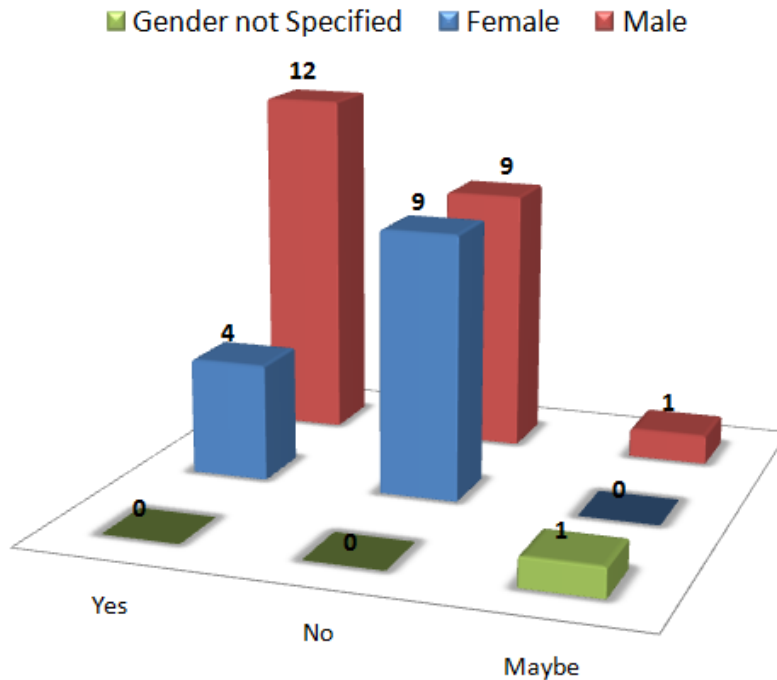
Alternate Transportation Choice



69% (9 of 13) of females surveyed said they **would not** ride VISTA if the fare increased to \$3.00; compared to **41%** (9 of 22) of males surveyed who said they **would not** ride VISTA if the fare increased to \$3.00, and 1 maybe.

Survey Question #1	Gender			Total
	Female	Male	Gender Not Specified	
Would you ride VISTA if the fare increased from \$2 to \$3 per one-way trip?				
Yes	4	12	0	16
No	9	9	0	18
Maybe	0	1	1	2
<i>Total</i>	13	22	1	36

Would you ride at \$3.00 per trip?



Of the 9 **females** surveyed who said they would not ride VISTA if the fare increased to \$3.00; 3 (**33%**) said they would **carpool**, 5 (**56%**) would **drive alone** and 1 would take the “HUD Van”. Conversely, of the 9 **males** surveyed who said they would not ride VISTA if the fare increased, 5 (**56%**) said they would **carpool**, 3 (**33%**) would **drive alone** and 1 would take Metro Line 161.

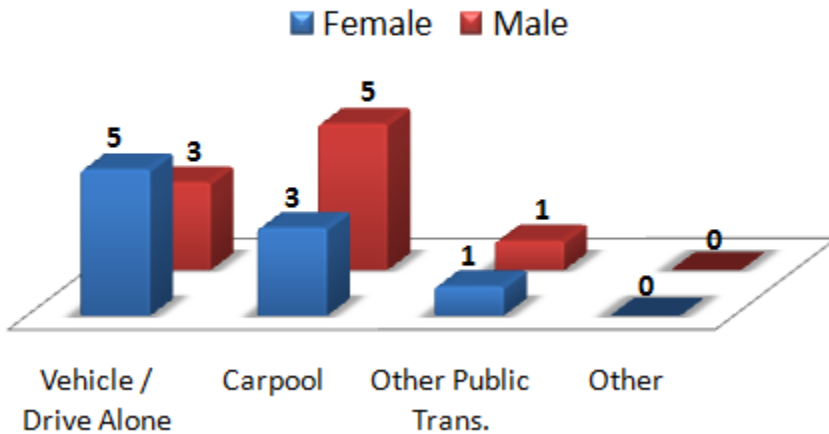
Survey Question #2

If the answer to Question #1 is "No", how would you travel to your destination?

Alternate Transportation Choice

Gender	Vehicle/Drive Alone	Carpool	Other Public Transp.	Other	Total
Female	5	3	1	0	9
Male	3	5	1	0	9
Total	8	8	2	0	18

Alternate Transportation Choice



38% (3 of 8) of passengers surveyed who were at least 62 years of age said they **would not** ride VISTA if the fare increased to \$3.00; compared to **56%** (15 of 27) of passengers surveyed under 62 years of age who said they **would not** ride VISTA if the fare increased to \$3.00, and 1 said maybe.

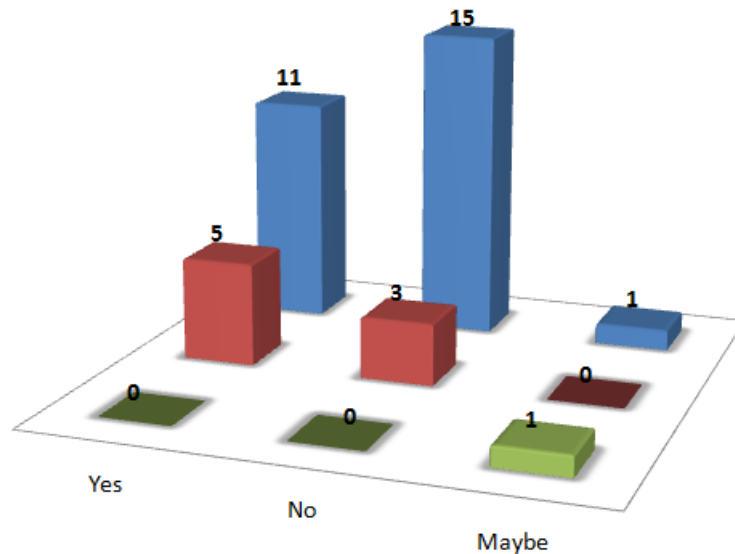
Survey Question #1

Would you ride VISTA if the fare increased from \$2 to \$3 per one-way trip?

Response	Age			Total
	Under 62 Years	62 Yrs. & Over	Age Not Specified	
Yes	11	5	0	16
No	15	3	0	18
Maybe	1	0	1	2
<i>Total</i>	27	8	1	36

Would you ride at \$3.00 per trip?

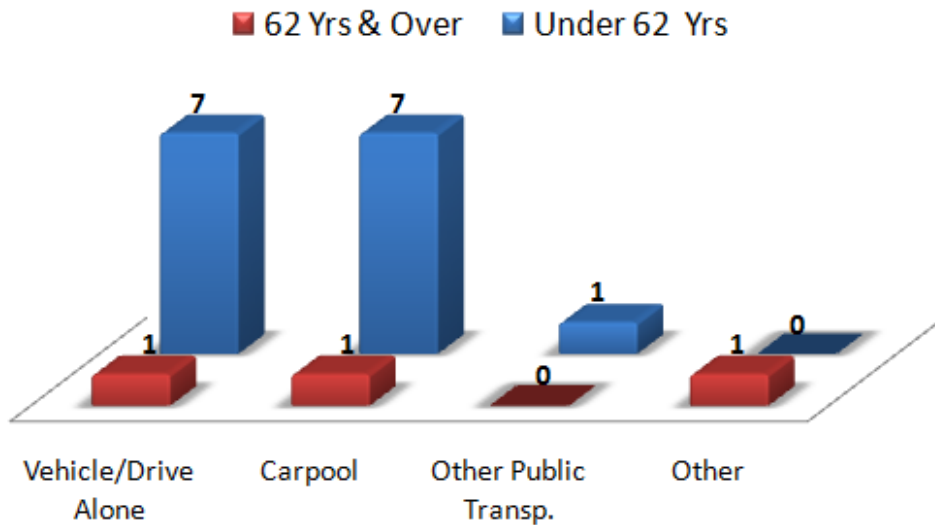
■ Age Not Specified ■ 62 Yrs. & Over ■ Under 62 Years



Of the 3 passengers at least 62 years of age who said they would not ride VISTA if the fare increased to \$3.00; 1 would **carpool**, 1 would **drive alone** and 1 would take the “HUD Van”. Of the 15 passengers under the age of 62 who said they would not ride VISTA if the fare increased, 7 (47%) would **carpool**, 7 (47%) would **drive alone** and 1 would take Metro Line 161.

Survey Question #2	Alternate Transportation Choice					
	Age	Vehicle	Carpool	Other Public Transp.	Other	Total
If the answer to Question #1 is "No", how would you travel to your destination?	Under 62 Yrs	7	7	1	0	15
	62 Yrs & Over	1	1	0	1	3
	<i>Total</i>	8	8	1	1	18

Alternate Transportation Choice



The majority of passengers surveyed live in Oxnard (**31%**), Thousand Oaks (**28%**) and Camarillo (**22%**); and most (**67%**) are traveling to Warner Center to work.

Survey Question #9	Response	# of Responses
Where do you live?	Camarillo	8
	Moorpark	1
	Newbury Park	1
	Ojai	1
	Oxnard	11
	Thousand Oaks	10
	Simi Valley	0
	Ventura	4
	San Fernando Valley	0
	<i>Total</i>	36

Survey Question #10	Response	# of Responses
Where do you work?	Camarillo	0
	Moorpark	0
	Newbury Park	1
	Oxnard	0
	Thousand Oaks	3
	Simi Valley	0
	Ventura	0
	Westlake Village	1
	Warner Center	24
	SFV (not Warner Center)	2
	Other & No Answer	5
	<i>Total</i>	36