

UNMET TRANSIT NEEDS FORM

This form is provided to solicit unmet transit needs requests and gather public input and comments regarding current public transit services.

Please take a moment to fill out this form and return your comments to us. This form can be returned to any Amador Transit employee, faxed or folded, taped and mailed to:

ACTC

117 Valley View Way

Sutter Creek, 95685

Fax: (209) 267-1930

actc-amador.org



REQUEST FOR PUBLIC COMMENTS

UNMET TRANSIT NEEDS



**Amador County Transportation
Commission**

117 Valley View Way

Sutter Creek Ca, 95685

209-267-2282

Fax 209-267-1930

PLACE
STAMP
HERE

Amador County Transportation Commission

117 Valley View Way

Sutter Creek Ca, 95685

REQUEST for PUBLIC COMMENTS UNMET TRANSIT NEEDS FORM

Amador County Transportation Commission welcomes your comments regarding any unmet transit needs.

Date: _____

Name: _____ Telephone #: _____

Street Address: _____ City: _____ Zip Code: _____

Email: _____

1) Do you use public transit in Amador County? Yes No

1a) If no, what is the main reason for not using transit?

Convenience

Scheduling

Accessibility

Other _____

2) Are there places in Amador County you need to access but cannot? Yes No

3) If yes, please fill in the blanks in the following sentence.

I need to go from: _____ to _____

At this time of day _____, on this day _____ of the week.

For the following purpose:

Work

Shopping

School

Recreation

Medical

Social (e.g., visit friend/family)

Other _____

4) Please indicate what individuals need the service.

Older Adults (55 or older)

Youth (Under 18)

Students

Persons with Disabilities

Individuals with limited means or without access to a personal vehicle

5) How Can we improve?

Comments will be accepted at any Unmet Transit Needs Public Hearing, by e-mail, telephone, or fax.

Amador County Transportation Commission
117 Valley View Way
Sutter Creek Ca 95685
Actc-amador.org
Office: (209) 267-2282 Fax: (209) 267-1930

FOR STAFF USE ONLY	
Received by _____	via _____
Date Received _____	