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Colorado Travel Survey

This survey is part of a transportation study partially funded by a grant from the Colorado Department of Transportation and is being conducted to better understand the travel needs of Colorado residents and visitors to Colorado. Please return this form to our survey staff.

1 Where was the starting point of your trip today?
   City/Town _________________________   State/Province ______

2 How often do you make this same trip to the airport?
   ______ times per MONTH/YEAR   Enter number and circle month or year

3 How did you travel to the airport today?    Check only one
   ☐ Drove own car                  ☐ Dropped Off
   ☐ Taxi                             ☐ Rental Car
   ☐ Bus                              ☐ Other ________________________

4 How many people, including yourself, are in your party? ________

5 What is the primary purpose of your trip today?    Check only one
   ☐ Business travel          ☐ Commuting to/from work
   ☐ Vacation/recreation     ☐ Visit with family/friends
   ☐ Travel to/from school             Other ________________________

6 If you’re not a Colorado resident, where is your primary residence?
   City/Town _________________________  State/Province _______

7 If you’re not a Colorado resident, what day and time did you arrive in Colorado?
   Monday Tuesday Wednesday Thursday Friday Saturday Sunday
   ______ AM/PM   Circle weekday, write in time and circle AM or PM

Imagine you making the SAME TRIP to the airport you indicated in Question #1 and for the SAME PURPOSE you indicated in Question #5. Then imagine you are given a HYPOTHETICAL SCENARIO where:

   Your travel time is 1 hour 30 minutes and
   the cost of your trip is $50.

Travel time is the TOTAL TIME it takes you to travel to the airport (driving, parking, etc.) and the cost of your trip is the TOTAL COST you incur for travel to the airport (gas, tolls, parking, taxi fare, bus fare, etc.). Refer to the ABOVE TIME AND COST SCENARIO when answering the questions below.

For each question, put a checkmark on the ONE circle that best indicates your degree of preference for the alternative travel time and cost scenario given.

10 Compared to the scenario above, would you be willing to take 1 hour longer traveling if the cost was $30 or $20 less?
   Check only one
   ☐ Yes            ☐ Maybe         ☐ Not Sure     ☐ Probably Not      ☐ No

11 Compared to the scenario above, would you spend $60 or $10 more if the travel time was 20 minutes less?
   Check only one
   ☐ Yes           ☐ Maybe           ☐ Not Sure     ☐ Probably Not      ☐ No

12 Compared to the scenario above, would you spend $80 or $30 more if the travel time was 45 minutes less?
   Check only one
   ☐ Yes           ☐ Maybe           ☐ Not Sure     ☐ Probably Not      ☐ No

13 Compared to the scenario above, would you spend $100 or $50 more if the travel time was 1 hour less?
   Check only one
   ☐ Yes           ☐ Maybe           ☐ Not Sure     ☐ Probably Not      ☐ No

14 Compared to the scenario above, would you spend $135 or $85 more if the travel time was 1 hour 10 minutes less?
   Check only one
   ☐ Yes           ☐ Maybe           ☐ Not Sure     ☐ Probably Not      ☐ No

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1. What was the starting point of your trip today?
   - City/Town _________________________ State/Province ______

2. What is your destination?
   - City/Town _________________________ State/Province ______

3. How often do you make this same trip?
   - ______ times per MONTH/YEAR  Enter number and circle month or year

4. What is the primary purpose of your trip today?  
   - Check only one
     - Business travel
     - Commuting to/from work
     - Vacation/recreation
     - Visit with family/friends
     - Travel to/from school
     - Other _________________________

5. Where is your primary residence?
   - City/Town _________________________ State/Province ______

6. What is your employment status?  
   - Check only one
     - Employed full time
     - Employed part time
     - Retired
     - Student
     - Other _________________________

7. What is the combined annual income of everyone in your household?  
   - Check only one
     - Less than $45,000
     - $45,000 - 64,999
     - $65,000 - 99,999
     - $100,000 or more

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Imagine you are making the SAME TRIP you indicated in Questions #1 and #2 and for the SAME PURPOSE you indicated in Question #4. Then imagine you are given a HYPOTHETICAL SCENARIO where:

The frequency of the service is every 30 minutes and the cost of your trip is $10.

Travel time is the TOTAL TIME you spend on the bus and cost is the TOTAL COST you incur for a one-way bus fare and for gas, tolls, parking, taxi fare, etc. to travel to the station. Refer to this TIME AND COST SCENARIO when answering the questions below.

For each question, put a checkmark on the ONE circle that best indicates your degree of preference for the alternative travel time and cost scenario given.

8. Compared to the scenario above, would you be willing to spend 1 hour longer traveling if the cost was $5 or $5 less?
   - Check only one
     - Yes
     - Maybe
     - Not Sure
     - Probably Not
     - No

9. Compared to the scenario above, would you be willing to spend 30 minutes longer traveling if the cost was $6 or $4 less?
   - Check only one
     - Yes
     - Maybe
     - Not Sure
     - Probably Not
     - No

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10. Compared to the scenario above, would you be willing to spend 10 minutes longer traveling if the cost was $8 or $2 less?
    - Check only one
      - Yes
      - Maybe
      - Not Sure
      - Probably Not
      - No

11. Compared to the scenario above, would you spend $14 or $4 more if the travel time was 15 minutes less?
    - Check only one
      - Yes
      - Maybe
      - Not Sure
      - Probably Not
      - No

12. Compared to the scenario above, would you spend $25 or $15 more if the travel time was 45 minutes less?
    - Check only one
      - Yes
      - Maybe
      - Not Sure
      - Probably Not
      - No

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Imagine you are making the SAME TRIP you indicated in Questions #1 and #2 and for the SAME PURPOSE you indicated in Question #4. Then imagine you are given a HYPOTHETICAL SCENARIO where:

The frequency of the service is every 30 minutes and the cost of your trip is $10.

Frequency of service is the time between departures or how long you have to wait for the next bus. Cost is the TOTAL COST you incur for a one-way bus fare and for gas, tolls, parking, taxi fare, etc. to travel to the station. Refer to this TIME AND COST SCENARIO when answering the questions below.

13. Compared to the scenario above, would you be willing to wait 30 minutes longer if the cost was $8.50 or $1.50 less?
    - Check only one
      - Yes
      - Maybe
      - Not Sure
      - Probably Not
      - No

14. Compared to the scenario above, would you be willing to wait 15 minutes longer if the cost was $8.75 or $1.25 less?
    - Check only one
      - Yes
      - Maybe
      - Not Sure
      - Probably Not
      - No

15. Compared to the scenario above, would you spend $11.10 or $1.10 more if the wait time was 10 minutes less?
    - Check only one
      - Yes
      - Maybe
      - Not Sure
      - Probably Not
      - No

16. Compared to the scenario above, would you spend $12 or $2 more if the wait time was 15 minutes less?
    - Check only one
      - Yes
      - Maybe
      - Not Sure
      - Probably Not
      - No

17. Compared to the scenario above, would you spend $13.75 or $3.75 more if the wait time was 23 minutes less?
    - Check only one
      - Yes
      - Maybe
      - Not Sure
      - Probably Not
      - No

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1. What was the starting point of your trip today?
   City/Town: ___________________________ State/Province: ________

2. What is your destination?
   City/Town: ___________________________ State/Province: ________

3. How often do you make this same trip?
   ____ times per MONTH/YEAR. Enter number and circle month or year.

4. What is the primary purpose of your trip today?  Check only one
   ○ Business travel
   ○ Commuting to/from work
   ○ Vacation/recreation
   ○ Visit with family/friends
   ○ Travel to/from school
   ○ Other ____________________________

5. Where is your primary residence?
   City/Town: ___________________________ State/Province: ________

6. What is your employment status?  Check only one
   ○ Employed full time
   ○ Employed part time
   ○ Retired
   ○ Student
   ○ Other ____________________________

7. What is the combined annual income of everyone in your household?  Check only one
   ○ Less than $45,000
   ○ $45,000 - 64,999
   ○ $65,000 - 99,999
   ○ $100,000 or more
   ○ $100,000 or more

8. Compared to the scenario above, would you be willing to spend 2 hours 30 minutes longer traveling if the cost was $35 or $25 less?  Check only one
   ○ Yes
   ○ Maybe
   ○ Not Sure
   ○ Probably Not
   ○ No

9. Compared to the scenario above, would you be willing to spend 1 hour longer traveling if the cost was $45 or $15 less?  Check only one
   ○ Yes
   ○ Maybe
   ○ Not Sure
   ○ Probably Not
   ○ No

10. Compared to the scenario above, would you spend $70 or $10 more if the travel time was 30 minutes less?  Check only one
    ○ Yes
    ○ Maybe
    ○ Not Sure
    ○ Probably Not
    ○ No

11. Compared to the scenario above, would you spend $85 or $25 more if the travel time was 1 hour less?  Check only one
    ○ Yes
    ○ Maybe
    ○ Not Sure
    ○ Probably Not
    ○ No

12. Compared to the scenario above, would you spend $105 or $45 more if the travel time was 1 hour 30 minutes less?  Check only one
    ○ Yes
    ○ Maybe
    ○ Not Sure
    ○ Probably Not
    ○ No

Imagine you are making the SAME TRIP you indicated in Questions #1 and #2 and for the SAME PURPOSE you indicated in Question #4. Then imagine you are given a HYPOTHETICAL SCENARIO where:

The frequency of the service is every 2 hours and the cost of your trip is $60.

Frequency of service is the time between departures or how long you have to wait for the next train/bus. Cost is the TOTAL COST you incur for a one-way rail/bus fare and for gas, tolls, parking, taxi fare, etc. to travel to the station. Refer to this TIME AND COST SCENARIO when answering the questions below.

For each question, put a checkmark on the ONE circle that best indicates your degree of preference for the alternative travel time and cost scenario given.

13. Compared to the scenario above, would you be willing to wait 1 hour 30 minutes longer if the cost was $52 or $8 less?  Check only one
    ○ Yes
    ○ Maybe
    ○ Not Sure
    ○ Probably Not
    ○ No

14. Compared to the scenario above, would you be willing to wait 30 minutes longer if the cost was $56 or $4 less?  Check only one
    ○ Yes
    ○ Maybe
    ○ Not Sure
    ○ Probably Not
    ○ No

15. Compared to the scenario above, would you spend $63 or $3 more if the wait time was 15 minutes less?  Check only one
    ○ Yes
    ○ Maybe
    ○ Not Sure
    ○ Probably Not
    ○ No

16. Compared to the scenario above, would you spend $68 or $8 more if the wait time was 30 minutes less?  Check only one
    ○ Yes
    ○ Maybe
    ○ Not Sure
    ○ Probably Not
    ○ No

17. Compared to the scenario above, would you spend $105 or $45 more if the wait time was 1 hour 30 minutes less?  Check only one
    ○ Yes
    ○ Maybe
    ○ Not Sure
    ○ Probably Not
    ○ No

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This survey is part of a transportation study partially funded by a grant from the Colorado Department of Transportation and is being conducted to better understand the travel needs of Colorado residents and visitors to Colorado. Please return this form to our survey staff.

For the questions below, recall a RECENT INTERCITY AUTO TRIP of 50 miles or more that you made in Colorado.

1. What was the starting point of this INTERCITY auto trip?
   City/Town _______________________   State/Province ______

2. What was your destination for this INTERCITY auto trip?
   City/Town ________________________   State/Province ______

3. How often do you make this same INTERCITY auto trip?
   _____ times per MONTH/YEAR   Enter number and circle month or year

4. What day of the week and approximate time did you start this INTERCITY auto trip?
   Monday Tuesday Wednesday Thursday Friday Saturday Sunday
   _____  AM/PM   Circle weekday, write in time and circle AM or PM

5. How many people, including yourself, were in your party on this INTERCITY auto trip? ______

6. What was the primary purpose of this INTERCITY auto trip?
   Check only one
   ○ Business travel          Commuting to/from work
   ○ Vacation/recreation     Visit with family/friends
   ○ Travel to/from school   Other _______________________

7. Where is your primary residence?
   City/Town _________________________   State/Province _______

8. What is your employment status?   Check only one
   ○ Employed full time   ○ Employed part time   ○ Retired
   ○ Student   ○ Other _______________________

9. What is the combined annual income of everyone in your household?   Check only one
   ○ Less than $45,000   ○ $45,000 - 64,999
   ○ $65,000 - 99,999   ○ $100,000 or more

Imagine you are making the same INTERCITY auto trip you indicated in Questions #1 and #2 and for the same purpose you indicated in Question #6. Then imagine you are given a HYPOTHETICAL SCENARIO where:

Your travel time is 3 hours and the cost of your trip is $45.

Travel time is the TOTAL TIME you actually spend driving and does not include stops for gas or meals, etc. The cost of your trip is the TOTAL COST you incur for gas, tolls, parking, etc. Refer to the ABOVE TIME AND COST SCENARIO when answering the questions below.

For each question, put a checkmark on the ONE circle that best indicates your degree of preference for the alternative travel time and cost scenario given.

10. Compared to the scenario above, would you be willing to spend 2 hours 30 minutes longer traveling if the cost was $20 or $25 less?   Check only one
    ○ Yes   ○ Maybe   ○ Not Sure   ○ Probably Not   ○ No

11. Compared to the scenario above, would you be willing to spend 1 hour longer traveling if the cost was $30 or $15 less?   Check only one
    ○ Yes   ○ Maybe   ○ Not Sure   ○ Probably Not   ○ No

12. Compared to the scenario above, would you spend $55 or $10 more if the travel time was 30 minutes less?   Check only one
    ○ Yes   ○ Maybe   ○ Not Sure   ○ Probably Not   ○ No

13. Compared to the scenario above, would you spend $70 or $25 more if the travel time was 1 hour less?   Check only one
    ○ Yes   ○ Maybe   ○ Not Sure   ○ Probably Not   ○ No

14. Compared to the scenario above, would you spend $90 or $45 more if the travel time was 1 hour 30 minutes less?   Check only one
    ○ Yes   ○ Maybe   ○ Not Sure   ○ Probably Not   ○ No

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