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San Diego Association of Governments

## FINAL SANDAG 2022 COMMERCIAL VEHICLE SURVEY APPENDIX

June 8, 2023


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### 1.0 APPENDIX A: COMMERCIAL VEHICLE SURVEY QUESTIONNAIRE AND SCREENSHOTS

### 1.1 ESTABLISHMENT SURVEY

## SAMDAG

The San Diego Association of Governments (SANDAG) has partnered with ETC Institute to conduct a transportation survey of employers in the San Diego area. Please takes 5 minutes to complete this survey. Your responses will remain anonymous. The information you provide will only be used to help SANDAG update transportation models that are used to predict future needs in the region.

You may complete the survey by returning it in the postage-paid envelope that was provided, or you can complete it on-line by going to <SurveyURLhere>. Thank you in advance for your support of this important effort!

## PART 1: General Information About Your Organization

1. How would you BEST describe the type of activities your organization does at this location?
___(01) Agriculture/Mining
(02) Manufacturing
(03) Industrial/Utilities
(04) Retail
(05) Wholesale
(06) Construction
(07) Transportation
$\qquad$ (08) Information/Finance/Real Estate/ Professional services
___(09) Education/Government/Other Public services
$\qquad$ (10) Medical/Health Services
___(11) Leisure/Accommodations and Food
___ (12) Other (please describe):
2. How many FULL and PART-TIME employees do you have at the location where you work? If your organization has multiple locations, just answer for the location where you work (or to which you are assigned if you work remotely). Enter "0" if none.

How many FULL-TIME employees?
How many PART-TIME employees? $\qquad$
3. On a typical weekday (Monday-Friday), how many total employees (full \& part-time) do you have working at this location? $\qquad$ employees
4. Approximately, how many of your employees work at home at least 1 day per week? $\qquad$ employees
5. Does your organization use TNC's (Transport Network Companies) such as Uber, UberEATS, Lyft, Doordash, etc. to deliver company goods and services to your customers?
(1) Yes: On a typical work day, how many deliveries are made by TNC's for your organization? $\qquad$
(2) No
6. How many vehicles owned or leased by your organization are equipped with toll transponders? If your organization has multiple locations, just answer for the location where you work (or to which you are
assigned if you work remotely)
\# Vehicles Owned/Leased by your organization with Toll Transponders:

## PART 2: Deliveries TO Your Location

7. How many vehicles deliver cargo, packages, meals, or other services TO the location where your organization is located on an average weekday? This would include food deliveries (Uber Eats/DoorDash), Parcel deliveries (FedEx, UPS), U.S. postal deliveries, freight/cargo deliveries, etc. If your organization has multiple locations, just answer for the location where you work (or to which you are assigned if you work remotely). Enter " 0 " if none.
$\qquad$
Answer Q7a-d only if your answer to Q7 was greater than " 0 ".
7a. Of these, how many are passenger cars, sports utility vehicles, vans, or pickup trucks? $\qquad$
7b. Of these, how many are single unit vehicles? $\qquad$
7c. Of these, how many are combo units (tractor/trailers)? $\qquad$

7d. Approximately what percentage of these vehicles COME FROM each of the following types of facilities?
$\qquad$ \% from Warehouses
$\qquad$ \% from Ports/Airports/Terminals (intermodal, truck)
$\qquad$ \% from Manufacturing Facilities
$\qquad$ \% from Retail Outlets, including restaurants
$\qquad$ \% from Service Businesses
$\qquad$ \% from Parcel/Postal Delivery Businesses/Organizations
$\qquad$ \% Other types of organizations (please describe: $\qquad$ _)
$\qquad$ 100 \% TOTAL (Please be sure the total equals 100\%)

## PART 3: Shipments FROM Your Location

8. How many vehicles deliver cargo, packages, meals, or other services FROM the location where your organization is located on an average weekday? This would include food deliveries, Parcel deliveries postal deliveries, freight/cargo deliveries, etc. If your organization has multiple locations, just answer for the location where you work (or to which you are assigned if you work remotely). Enter " 0 " is none.
$\qquad$ vehicles

## Answer Q8a-d only if your answer to Q8 was greater than "0".

8a. Of these, how many are passenger cars, sports utility vehicles, vans or pickup trucks? $\qquad$
8b. Of these, how many are single unit vehicles? $\qquad$
8c. Of these, how many are combo units (tractor/trailers)? $\qquad$

8d. Approximately what percentage of these vehicles Go To each of the following types of facilities?
$\qquad$ \% to Warehouses
$\qquad$ \% to Ports/Airports/Terminals (intermodal, truck)
$\qquad$ \% to Manufacturing Facilities
$\qquad$ \% to Retail Outlets, including restaurants
$\qquad$ \% to Service Businesses
$\qquad$ \% to Parcel/Postal Delivery Businesses/Organizations
$\qquad$ \% Other types of organizations (please describe: $\qquad$ _)
$\qquad$ 100\% TOTAL (Please be sure the total equals 100\%)

## PART 4: Vehicle Usage by Your Organization and Your Employees

9. Does your organization own or lease any vehicles (cars, vans, trucks, or large cargo/freight vehicles)?
$\qquad$ (1) Yes
(2) No
10. Do any of your employees use their personal vehicle for work-related business while working for your organization?
$\qquad$
(1) Yes
(2) No

If you answered YES to Q9 or Q10, please answer the Q11 and Q12.
If you answered NO to both Q9 and Q10, go to Part 5, Q13.
11. How many vehicles are owned or leased by your organization at the address where you work? If your organization has multiple locations, just answer for the location where you work (or to which you are assigned if you work remotely)
\# Vehicles Owned/Leased by my company at the address where I work: $\qquad$ vehicles

11a. Of these, how many vehicles are:
\# $\qquad$ Passenger cars or sport utility vehicles
\# $\qquad$ Pickup trucks
$\qquad$
\# $\qquad$ Single unit vehicles
\# $\qquad$ Combo unit/tractor-trailers

\# $\qquad$ Other vehicles used for service or other business purposes
12. How many other vehicles (personal or other) does your company use for business-related purposes that are

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NOT owned or leased by your company? This would include personal vehicles used by employees for business-related purposes.
\# Vehicles NOT Owned/Leased by my company at the address where I work: $\qquad$ vehicles
12a. Of these, how many vehicles are:
\# $\qquad$ Passenger cars or sport utility vehicles
\# $\qquad$ Pickup trucks
\# $\qquad$ Vans
\# $\qquad$ Single unit vehicles

\# $\qquad$ Combo unit/tractor-trailers
$\qquad$ Other vehicles used for service or other business purposes

## PART 5: Address Confirmation

13. To help us ensure we have good representation from all areas of San Diego County, please provide the name of your employer and address of the location for which you answered the questions in this survey.

Organization Name: $\qquad$

Address: $\qquad$

City: $\qquad$ State: CA Zip: $\qquad$

## OPTIONAL TRAVEL DIARY

If your organization uses vehicles for commercial purposes that are owned by your company or its employees, we'd like you to consider participating in a follow-up survey that would involve providing travel information for one or more of these vehicles for $\mathbf{2 4}$-hour period.

The effort is easy, and ETC Institute will compensate you and other vehicle drivers up to \$50 for participating. I If you'd be willing to participate and are interested in learning more, please provide your contact information below.

Your name: $\qquad$ Phone: $\qquad$
E-mail: $\qquad$ Best time of day to contact you: $\qquad$

> This concludes the survey. Thank you for your time!
> Please return your completed survey in the enclosed postage paid envelope addressed to: ETC Institute, 725 W. Frontier Circle, Olathe, KS 66061

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### 1.2 TRUCK DIARY SURVEY - VEHICLE SHEET

## SANDAG 2022 COMMERCIAL VEHICLE SURVEY PART 1: VEHICLE INFORMATION

Vehicle \# $\qquad$ of $\qquad$ Participating
(Please fill out this form, even if the information requested has been provided elsewhere.)

| Official <br> Use | Vehicle ID \#: ____ | GPS\#:___ | Location/Zone: | NAICS Code: | \# Stops on Travel Day |
| :--- | :--- | :--- | :--- | :--- | :--- |

Travel Day: $\qquad$ Total \# Vehicles Owned/Available at this location: $\qquad$
Month / Day / Year
Company or Name of Owner (name on registration):

Address where this vehicle is normally garaged (or parked):
(Street Address or Names of Nearest Intersecting Streets)
City State $\quad$ Zip Code

How would you describe the type of place where this company is located? (See "PLACE OPTIONS" codes below):

|  | PLACE OPTIONS (CODES MATCH TRAVEL DIARY) |  |
| :--- | :--- | :--- |
| 1) Office Building (Non Government) | 8) Airport | (15) Construction Site |
| (2) Government Office Building | (9) Intermodal Facility-Railroad | (16) Agriculture |
| (3) Retail / Shopping / Store | (10) Warehouse | (17) Mining |
| (4) Industrial / Manufacturing | (11) Truck Distribution Center | (18) Other (specify): |
| (5) Medical / Hospital / Dental | (12) Gas station | (99) Don't Know |
| (6) Education (K-12, College, Pre-K) | (13) Truck stop |  |
| (7) Residential / Home | (14) Restaurant |  |

Vehicle Info: Make: $\qquad$ Model: $\qquad$ Year: $\qquad$
Was this vehicle rescheduled for another travel day because it did not go anywhere on the date it was originally scheduled? If the vehicle was rescheduled for any other reason than the lack of travel on the travel date originally assigned (e.g., someone forgot to do it), answer NO.

1) $\square Y E S$
2) $\square \mathrm{NO}$

Was this vehicle used for commercial/business purposes on the day its travel diary was completed?

1) $\square Y E S$
2) $\square \mathrm{NO}$

IF YES: What Was The
Primary Use for Vehicle:

1) $\square$ Cargo/Freight Transport Vehicle (used PRIMARILY to transport cargo - if majority of trips on travel day have cargo)
2) $\square$ Commercial Service Vehicle (PRIMARILY for non-cargo purposes - if majority of trips on travel day have zero cargo)
3) $\square$ Commercial Service and Cargo Delivery Vehicle (used for both service and cargo)
Vehicle Fuel Ty
$\square$ Gasoline
4) 

Diesel
3) $\square$ Propane
4) $\square$ Natural Gas
5) $\square$ Electric
6)Gas/Electric Hybrid
9) $\square$ Other (specify) $\qquad$
Estimated Vehicle MPG: $\qquad$ (If Vehicle FUEL TYPE = 1, 2, 3, 4)

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Estimated Miles per Electric Charge: $\qquad$ (If Vehicle FUEL TYPE = 5)

Gross Vehicle Weight (including trailer): $\qquad$ pounds

Vehicle Toll Transponder: 1) םYes
2) $\square \mathrm{No}$
3) $\square$ Not Sure Vehicle Classification:

1) Passenger Car or Motorcycle ( $1 / 2$ below)
2) $\square$ Single Unit 2-axle (6 wheels) (5 below)
3) $\square$ Pick-up Truck ( 4 wheels) ( 2 below)
6)Single Unit 3 -axle ( 10 wheels) ( 6 below)
4) $\square$ Van (Cargo/Minivan) (4 wheels)(3 below)
5) Single Unit 4-axle (14 wheels) (7 below)
6) Buses (4 below)
7) $\square$ Semi (all Tractor-Trailer combinations) (8-12 below)
8) $\square$ Other $\qquad$ -


## POST PROCESSING INSTRUCTIONS

ADD A NEW CLASS CODE (CLASS_SAMPLE GROUP_FINAL) TO THE DATABASE BASED ON THE VALUE REPORTED IN "VEHICLE CLASS" ABOVE
Vehicle Classification SAMPLE GROUP:

1) $\square$ Light (if 1-3 selected in "vehicle class above")
2) $\square$ Medium (if 4-7 selected in "vehicle class above") includes bus
3) $\square$ Heavy (if $8-12$ selected in "vehicle class above")

### 1.3 TRUCK DIARY SURVEY - TRIP SHEET

## SANDAG 2022 COMMERCIAL VEHICLE SURVEY TRIP INFORMATION WORKSHEET

## PART 1: DATE AND STARTING LOCATION FOR THIS VEHICLE'S TRAVEL DAY

1. On which date was travel completed (month/date/year)? $\qquad$ 2. What was the day of week? Mon Tues Wed Thurs
2. Was the place where this vehicle began travel today: $\square$ Work / Base Location (Company address) $\square$ Other Location - [answer 3a \& 3b]

3a. How would you describe the type of place where this vehicle's travel began today? (See "PLACE OPTIONS" codes below): $\qquad$
3b. What is the address where this vehicle's travel began today?
(Street Address or Names of Nearest Intersecting Streets)

| Where did <br> (Record location name \& ad see EXAM <br> If address unknown record $n$ If returning to base of | d you go? <br> ress, including city, state, zip) MPLE below earest intersection, city, \& state operations write "BASE" | Is this the Work/Base location for this vehicle? | What type of place is this? <br> (See PLACE OPTIONS below) |  | What time did you arrive and depart this location? (Record exact times) | What activity are you doing at this location? <br> (See Activity OPTIONS below) | If transporting cargo, what is the Cargo? <br> (See Cargo <br> Classifications below) <br> If HAZMAT also enter placard \# | If transporting cargo, record Cargo Weight (Pounds) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EXAMPLE: Scripps Mercy Has $40775^{\prime \prime}$ Ave San D | tal (will be hand printed) a, CA 92103 | $\begin{aligned} & \text { - Yes } \\ & \text { V-No } \end{aligned}$ | 5 |  | Arrive: $\left.\begin{array}{ll}8: 24 & \text { 〇am/pm } \\ \text { Depart: _9:00 } & \text { 〇m } / \mathrm{pm}\end{array}\right]$ | 10 | $\begin{gathered} 17 \\ \# 1219 \end{gathered}$ | $\frac{100}{\text { in pounds }}$ |
| PLACE 1 |  | $\begin{aligned} & \square-\text { Yes } \\ & \square-\text { No } \end{aligned}$ | Arrive: $\qquad$ am/pm <br> Depart: $\qquad$ am/pm |  |  |  |  | in pounds |
| PLACE 2 |  | $\begin{aligned} & \square-\text { Yes } \\ & \square-\text { No } \end{aligned}$ | Arrive: $\qquad$ am/pm <br> Depart: $\qquad$ am/pm |  |  |  |  | in pounds |
| PLACE OPTIONS (How would you describe this location ?) |  |  |  | ACTIVITY OPTIONS (What were you doing at this location?) |  |  |  |  |
| (1) Office Building (Non-Government) <br> (2) Government Office Building <br> (3) Military Base/Building <br> (4) Grocery Store <br> (5) Restaurant <br> (6) Retail / Shopping <br> (7) Industrial / Manufacturing <br> (8) Medical / Hospital / Dental | (9) College/University <br> (10) Education (K-12, Daycare, Pre-K) <br> (11) Residential / Home <br> (12) Airport <br> (13) Intermodal Facility-Railroad <br> (14) Warehouse <br> (15) Truck Distribution Center <br> (16) Gas station | (17) Vehicle Charging Term. <br> (18) Truck stop <br> (19) Construction Site <br> (20) Agriculture <br> (21) Other (specify): $\qquad$ <br> (99) Don't Know |  | (1) Returning to Base Location <br> (2) Vehicle Maintenance (fuel/charging, etc) <br> (3) Driver Needs (lunch, restroom, etc) <br> (4) Deadhead/Drop Trailer/Bobtail <br> (5) Delivering cargo - (including grocery and restaurant deliveries) <br> (6) Picking up cargo-(including grocery and restaurant pickups) |  | (7) Getting Government Related Services <br> (8) Providing Installation / Maintenance / Repair Services <br> (9) Making a sales call <br> (10) Providing professional services (legal, medical, financial) <br> (11) Shopping for Business (i.e. business/office supplies, etc) <br> (88) Other Activity (specify): $\qquad$ |  |  |

Final SANDAG 2022 Commercial Vehicle Survey Appendix

(City, State, Zip Code)
4. WHEN DID THIS VEHICLE INITIALLY DEPART ON ITS TRAVEL DAY? TIME: $\qquad$ am / pm
5. WHERE DID THIS VEHICLE GO DURING ITS TRAVEL DAY? (Record every place this vehicle goes, including brief stops like trips to the gas station or food breaks)

## SANDAG 2022 COMMERCIAL VEHICLE SURVEY TRIP INFORMATION WORKSHEET (Continued)

5. WHERE DID THIS VEHICLE GO DURING ITS TRAVEL DAY? (Record every place this vehicle goes, including brief stops like trips to the gas station or food breaks)

| Where did you go? <br> (Record location name \& address, including city, state, zip) see EXAMPLE below <br> If address unknown record nearest intersection, city, \& state If returning to base of operations write "BASE" | Is this the Work/Base location for this vehicle? | What type of place is this? <br> (See PLACE OPTIONS below) | What time did you arrive and depart this location? <br> (Record exact times) | What activity are you doing at this location? <br> (See Activity OPTIONS below) | If transporting cargo, what is the Cargo? <br> (See Cargo Classifications below) <br> IF HAZMAT also enter placard \# | IF transporting cargo, record Cargo Weight (Pounds) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PLACE 3 | $\begin{aligned} & \square-\text { Yes } \\ & \square-\text { No } \end{aligned}$ |  | Arrive: $\qquad$ am/pm <br> Depart: $\qquad$ am/pm |  |  | in pounds |
| PLACE 4 | $\begin{aligned} & \square-\mathrm{Yes} \\ & \square-\mathrm{No} \end{aligned}$ |  | Arrive: $\qquad$ am/pm <br> Depart: $\qquad$ am/pm |  |  | in pounds |
| PLACE 5 | $\begin{aligned} & \square-\mathrm{Yes} \\ & \square-\mathrm{No} \end{aligned}$ |  | Arrive: $\qquad$ am/pm <br> Depart: $\qquad$ am/pm |  |  | in pounds |
| PLACE 6 | $\begin{aligned} & \square-\mathrm{Yes} \\ & \square-\mathrm{No} \end{aligned}$ |  | Arrive: $\qquad$ am/pm <br> Depart: $\qquad$ am/pm |  |  | in pounds |
| Cargo Classifications |  |  |  |  |  |  |
| (01) Agriculture/Produce, Livestock, fertilizer, dirt, landscaping, etc. <br> (02) Trees, sod, etc <br> (03) Fresh fish, seafood, etc. <br> (04) Crude petroleum, natural gas, propane, metals, gypsum, ores, etc. <br> (05) Assorted food products, etc. <br> (06) Restaurant prepared meals specify: $\qquad$ <br> (07) Clothing, linens, etc. <br> (nR) lumher nanar rardhnard wnen nilln ate | (09) Newspapers, magazines, books, etc. <br> (10) Soaps, paints, household or industrial chemicals, etc. <br> (11) Gasoline, etc. <br> (12) Finished products of rubber, plastic or Styrofoam <br> (13) Finished products of clay, concrete, glass or stone <br> (14) Misc. products, such as machinery, appliances, furniture, etc. <br> (15) Waste products including scrap and recyclable materials <br> (16)IIS mailllDS Fodoral Fynroce and nthor mixad rarm |  |  | (17) Hazardous chemicals and substances <br> (18) Automobiles and other transport vehicles <br> (19) Medical supplies <br> (20) Empty (including empty shipping containers) <br> (21) No cargo picked up or delivered <br> (88) Cargo not falling within one of the above categories- <br> (98) Prefer not to answer (99) חnn't knnus |  |  |
| PLACE OPTIONS (How would you describe this location?) |  |  | ACTIVITY OPTIONS (What were you doing at this location?) |  |  |  |

Final SANDAG 2022 Commercial Vehicle Survey Appendix

| Office Building (Non-Government) | (9) College/University | (17) Vehicle Charging Term. | (1) Returning to Base Location | (7) Getting Government Related Servic |
| :---: | :---: | :---: | :---: | :---: |
| (2) Government Office Building | (10) Education (K-12, Daycare, Pre-K) | (18) Truck stop | (2) Vehicle Maintenance (fuel/charging, etc | (8) Providing Installation / Maintenance / Repair Services |
| (3) Military Base/Building | (11) Residential / Home | (19) Construction Site | (3) Driver Needs (lunch, restroom, etc) | (9) Making a sales call |
| (4) Grocery Store | (12) Airport | (20) Agriculture | (4) Deadhead/Drop Trailer/Bobtail | (10) Providing professional services (legal, medical, financi |
| (5) Restaurant <br> (6) Retail / Shoppin | (13) Intermodal Facility-Railroad <br> (14) Warehouse | (21) Other (specify): | (5) Delivering cargo - (including grocery and restaurant deliveries) | (11) Shopping for Business (i.e. business/office supplies, etc) <br> (88) Other Activity (specify): |
| (7) Industrial / Manufacturing <br> (8) Medical / Hospital / Dental | (15) Truck Distribution Center <br> (16) Gas station | (99) Don't Know | (6) Picking up cargo-(including grocery and restaurant pickups) |  |
| Cargo Classifications |  |  |  |  |
| (01) Agriculture/Produce, Livestock, fertilizer, dirt, landscaping, etc. <br> (02) Trees, sod, etc <br> (03) Fresh fish, seafood, etc. <br> (04) Crude petroleum, natural gas, propane, metals, gypsum, ores, etc. <br> (05) Assorted food products, etc. <br> (06) Restaurant prepared meals <br> specify: $\qquad$ <br> (07) Clothing, linens, etc. |  | (09) Newspapers, magazines, b <br> (10) Soaps, paints, household <br> (11) Gasoline, etc. <br> (12) Finished products of rubb <br> (13) Finished products of clay, <br> (14) Misc. products, such as <br> (15) Waste products including | oks, etc. <br> or industrial chemicals, etc. <br> r, plastic or Styrofoam concrete, glass or stone achinery, appliances, furniture, etc. <br> crap and recyclable materials | (17) Hazardous chemicals and substances <br> (18) Automobiles and other transport vehicles <br> (19) Medical supplies <br> (20) Empty (including empty shipping containers) <br> (21) No cargo picked up or delivered <br> (88) Cargo not falling within one of the above categories- <br> (98) Prefer not to answer |

## SANDAG 2022 COMMERCIAL VEHICLE SURVEY TRIP INFORMATION WORKSHEET (Continued)

5. WHERE DID THIS VEHICLE GO DURING ITS TRAVEL DAY? (Record every place this vehicle goes, including brief stops like trips to the gas station or food breaks)

| Where did you go? <br> (Record location name \& address, including city, state, zip) see EXAMPLE below <br> If address unknown record nearest intersection, city, \& state If returning to base of operations write "BASE" | Is this the Work/Base location for this vehicle? | What type of place is this? <br> (See PLACE OPTIONS below) | What time did you arrive and depart this location? <br> (Record exact times) | What activity are you doing at this location? <br> (See Activity OPTIONS below) | If transporting cargo, what is the Cargo? <br> (See Cargo <br> Classifications below) <br> If HAZMAT also enter placard \# | If transporting cargo, record Cargo Weight (Pounds) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PLACE 9 | - Yes - No |  | Arrive: $\qquad$ am/pm <br> Depart: $\qquad$ am/pm |  |  | in pounds |
| PLACE 10 | - Yes - No |  | Arrive: $\qquad$ am/pm <br> Depart: $\qquad$ am/pm |  |  | in pounds |
| PLACE 11 | - Yes - No |  | Arrive: $\qquad$ am/pm <br> Depart: $\qquad$ am/pm |  |  | in pounds |
| PLACE 12 | - Yes - No |  | Arrive: $\qquad$ am/pm <br> Depart: $\qquad$ am/pm |  |  | in pounds |
| PLACE 13 | - Yes - No |  | Arrive: $\qquad$ am/pm <br> Depart: $\qquad$ am/pm |  |  | in pounds |
| PLACE 14 | - Yes - No |  | Arrive: $\qquad$ am/pm <br> Depart: $\qquad$ am/pm |  |  | in pounds |
| PLACE OPTIONS (How would you describe th | cation?) |  | ACTIVITY OPTIONS | (What were yo | ing at this locatio |  |
| (1) Office Building (Non-Government) (9) College/University <br> (2) Government Office Building (10) Education (K-12, Daycare, Pre-K) <br> (3) Military Base/Building (11) Residential / Home <br> (4) Grocery Store (12) Airport <br> (5) Restaurant (13) Intermodal Facility-Railroad <br> (6) Retail / Shopping (14) Warehouse <br> (7) Industrial / Manufacturing (15) Truck Distribution Center <br> (8) Medical / Hospital / Dental (16) Gas station | (17) Vehicle Cha <br> (18) Truck stop <br> (19) Construction <br> (20) Agriculture <br> (21) Other (speci $\qquad$ <br> (99) Don't Know | ing Term. <br> Ste | (1) Returning to Base Location <br> (2) Vehicle Maintenance (fuel/charging, etc <br> (3) Driver Needs (lunch, restroom, etc) <br> (4) Deadhead/Drop Trailer/Bobtail <br> (5) Delivering cargo - (including grocery and restaurant deliveries) <br> (6) Picking up cargo-(including grocery and restaurant pickups) | (7) Getting Governm <br> (8) Providing Install <br> (9) Making a sales <br> (10) Providing profe <br> (11) Shopping for B <br> (88) Other Activity | nt Related Services n / Maintenance / Repai <br> ional services (legal, me ness (i.e. business/office cify): $\qquad$ | vices <br> financial) <br> lies, etc) |

## Cargo Classifications

(01) Agriculture/Produce, Livestock, fertilizer, dirt, landscaping, etc.
(02) Trees, sod, etc
(03) Fresh fish, seafood, etc.
(04) Crude petroleum, natural gas, propane, metals, gypsum, ores, etc.
(05) Assorted food products, etc.
(06) Restaurant prepared meals
specify:
(07) Clothing, linens, etc.
(09) Newspapers, magazines, books, etc.
(10) Soaps, paints, household or industrial chemicals, etc. (11) Gasoline, etc.
(12) Finished products of rubber, plastic or Styrofoam
(12) Finished products of rubber, plastic or Styrofoam
(13) Finished products of clay, concrete, glass or stone
(13) Finished products of clay, concrete, glass or stone
(14) Misc. products, such as machinery, appliances, furniture, etc.
(14) Misc. products, such as machinery, appliances, furniture,
(15) Waste products including scrap and recyclable materials
(17) Hazardous chemicals and substances
(18) Automobiles and other transport vehicles
(19) Medical supplies
(20) Empty (including empty shipping containers)
(21) No cargo picked up or delivered
(21) No cargo picked up or delivered
(88) Cargo not falling within one of the above categories-
(98) Prefer not to answer

## SANDAG 2022 COMMERCIAL VEHICLE SURVEY TRIP INFORMATION WORKSHEET (Continued)

5. WHERE DID THIS VEHICLE GO DURING ITS TRAVEL DAY? (Record every place this vehicle goes, including brief stops like trips to the gas station or food breaks)

| Where did you go? <br> (Record location name \& address, including city, state, zip) see EXAMPLE below <br> If address unknown record nearest intersection, city, \& state If returning to base of operations write "BASE" | Is this the Work/Base location for this vehicle? | What type of place is this? <br> (See PLACE OPTIONS below) | What time did <br> you arrive <br> and depart <br> this location? <br> (Record exact times) | What activity are you doing at this location? <br> (See Activity OPTIONS below) | If transporting cargo, what is the Cargo? <br> (See Cargo Classifications below) <br> If HAZMAT also enter placard \# | If transporting cargo, record Cargo Weight (Pounds) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PLACE 15 | $\begin{aligned} & \square-\text { Yes } \\ & \square-\text { No } \end{aligned}$ | Arrive: $\qquad$ am/pm <br> Depart: $\qquad$ am/pm |  |  |  | in pounds |
| PLACE 16 | $\begin{aligned} & \square-\text { Yes } \\ & \square-\text { No } \end{aligned}$ | Arrive: $\qquad$ am/pm <br> Depart: $\qquad$ am/pm |  |  |  | in pounds |
| PLACE 17 | $\begin{aligned} & \square-\mathrm{Yes} \\ & \square-\mathrm{No} \end{aligned}$ | Arrive: $\qquad$ am/pm <br> Depart: $\qquad$ am/pm |  |  |  | in pounds |
| PLACE 18 | $\begin{aligned} & \square-\mathrm{Yes} \\ & \square-\mathrm{No} \end{aligned}$ | Arrive: $\qquad$ am/pm <br> Depart: $\qquad$ am/pm |  |  |  | in pounds |
| PLACE 19 | $\begin{aligned} & \square-\mathrm{Yes} \\ & \square-\mathrm{No} \end{aligned}$ | Arrive: $\qquad$ am/pm <br> Depart: $\qquad$ am/pm |  |  |  | in pounds |
| PLACE 20 | $\begin{aligned} & \square-\text { Yes } \\ & \square-\text { No } \end{aligned}$ |  | Arrive: $\qquad$ am/pm <br> Depart: $\qquad$ am/pm |  |  | in pounds |
| PLACE OPTIONS (How would you describe this location?) |  |  | ACTIVITY OPTIONS (What were you doing at this location?) |  |  |  |
| (1) Office Building (Non-Government) (9) College/University <br> (2) Government Office Building (10) Education (K-12, Daycare, Pre-K) <br> (3) Military Base/Building (11) Residential / Home <br> (4) Grocery Store (12) Airport <br> (5) Restaurant (13) Intermodal Facility-Railroad <br> (6) Retail / Shopping (14) Warehouse <br> (7) Industrial / Manufacturing (15) Truck Distribution Center <br> (8) Medical/Hosnita/Dental (16) Gas station | (17) Vehicle Charging Term. (1) Returning to Base Location <br> (18) Truck stop (2) Vehicle Maintenance (fuel/charging, etc) <br> (19) Construction Site (3) Driver Needs (lunch, restroom, etc) <br> (20) Agriculture (4) Deadhead/Drop Trailer/Bobtail <br> (21) Other (specify): <br> (5) Delivering cargo- (including grocery and <br> (9estaurant deliveries) <br> Don't Know <br> (6) Picking up argo-(including grocery and <br> restaurant pickups)  |  |  | (7) Getting Government Related Services <br> (8) Providing Installation / Maintenance / Repair Services <br> (9) Making a sales call <br> (10) Providing professional services (legal, medical, financial) <br> (11) Shopping for Business (i.e. business/office supplies, etc) <br> (88) Other Activity (specify): $\qquad$ |  |  |
| Cargo Classifications |  |  |  |  |  |  |
| (01) Agriculture/Produce, Livestock, fertilizer, dirt, landscaping, etc. <br> (02) Trees, sod, etc <br> (03) Fresh fish, seafood, etc. <br> (04) Crude petroleum, natural gas, propane, metals, gypsum, ores, etc. <br> (05) Assorted food products, etc. <br> (06) Restaurant prepared meals <br> specify: $\qquad$ <br> (07) Clothing, linens, etc. <br> (08) Lumber, paper, cardboard, wood pulp, etc. | (09) Newspapers, magazines, books, etc. <br> (10) Soaps, paints, household or industrial chemicals, etc. <br> (11) Gasoline, etc. <br> (12) Finished products of rubber, plastic or Styrofoam <br> (13) Finished products of clay, concrete, glass or stone <br> (14) Misc. products, such as machinery, appliances, furniture, etc. <br> (15) Waste products including scrap and recyclable materials <br> (16) U.S. mail, U.P.S., Federal Express, and other mixed cargo |  |  | (17) Hazardous chemicals and substances <br> (18) Automobiles and other transport vehicles <br> (19) Medical supplies <br> (20) Empty (including empty shipping containers) <br> (21) No cargo picked up or delivered <br> (88) Cargo not falling within one of the above categories- <br> (98) Prefer not to answer <br> (99) Don't know |  |  |

### 1.4 ESTABLISHMENT SURVEY SCREEN SHOTS

FIGURE 1: SURVEY SCREENSHOT---INTRODUCTION 1 SAMDAG

The San Diego Association of Governments (SANDAG) has partnered with ETC Institute to conduct a travel survey of commercial vehicles in the region. SANDAG is a regional planning agency that evaluates the regional transportation system, assesses future transportation needs, and directs investment towards projects that help achieve regional goals. The purpose of the survey is to better understand how commercial vehicles of varying size and business type affect travel and traffic patterns in the San Diego region

ETC Institute is a survey research firm that has been hired to administer the survey for SANDAG. ETC Institute specializes in conducting this type of research and will ensure that the data is kept confidential.

Although your participation is voluntary, we hope you will consider making it a priority to participate in this 5 -minute survey ensuring that organizations like yours are properly represented. The results collected during this very important survey will be used by all of our partners to help plan future transportation improvements in the region and to prioritize funding

Click here to get more information about our study by going to San Diego Regional Establishment and Commercial Vehicle Survey.

Thank you in advance for your support of this important effort!

If you need help accessing or completing the online survey please contact Aaron Hekele at 888-801-5368

## BEGIN

FIGURE 2: SURVEY SCREENSHOT---INTRODUCTION 2


SANDAG Commercial Vehicle Survey


The San Diego Association of Governments (SANDAG) has partnered with ETC Institute to conduct a transportation survey of employers in the San Diego area. SANDAG is the regional planning agency for local governments in San Diego County, and one of SANDAG's primary responsibilities is to direct local, State, and Federal transporation dollars towards projects that improve traffic flow and travel safety in the refion.

To ensure future transportation plans support the needs of employers in San Diego County, we conduct a short survey every few years to gather information about the number of employees and veticles that are being used by employers in the refion.

Please take 5 minutes to complete this survey. Your responses will remain anonymous. The information you provide will only be used to help SANDAG update transportation models that are used to predict future needs in the region

Thank you for your support of this important effort

Final SANDAG 2022 Commercial Vehicle Survey Appendix

FIGURE 3: SURVEY SCREENSHOT---HOW WOULD YOU BEST DESCRIBE THE TYPE OF ACTIVITIES YOUR ORGANIZATION DOES AT THIS LOCATION?


FIGURE 4: SURVEY SCREENSHOT---NUMBER OF EMPLOYEES

## SANDAG Commercial Vehicle Survey

## General information About rour Organization

2. How many FULL and PART-TIME employees do you have at the location where you work? if your organization has multiple locations, just answer for the location where you work (or to which you are asssigned if you work remotely). Enter ${ }^{* 0}$ " if none.

How mary FULL-TTME emplogees?

How may part-TTME employes?
3. On a typicat weekday (Monday-FFiday), how many total employes (full \& part-time) do you have working at this location?
4. Approximately, how many of your employeces work at home at least 1 day per weok?-

FIGURE 5: SURVEY SCREENSHOT---USE TNC
SANDAG Commercial Vehicle Survey

## General Information About Your Organization

0 ves
No
On a typical work day, how many deliveries are made by TNC's for your organization?


FIGURE 6: SURVEY SCREENSHOT---HOW MANY VEHICLES OWNED OR LEASED BY YOUR ORGANIZATION ARE EQUIPPED WITH TOLL TRANSPONDERS?


FIGURE 7: SURVEY SCREENSHOT---HOW MANY VEHICLES DELIVERIES TO YOUR LOCATION


FIGURE 8: SURVEY SCREENSHOT---APPROXIMATELY WHAT PERCENTAGE OF THESE VEHICLES COME FROM EACH OF THE FOLLOWING TYPES OF FACILITIES?


7d. Approximately what percentage of the 5 vehicles that delver cargo, packages, meals, or other services To the location where your organization is located COME FROM each of the following types of facilities?
\% from Warehouses
\% from Ports/airports/Terminals (intermodal, truck)
\% from Manutacturing Facilities
\% from Retail Outlets, incluoing restaurants
\% from Serice Businesses
\% from ParcelVPostal Delivery Businesses//rgganizations
\% from Other types of organizations (olease describe:)

FIGURE 9: SURVEY SCREENSHOT---HOW MANY VEHICLES DELIVERIES FROM YOUR LOCATION SANDAG Commercial Vehicle Survey


```
    sour organization has multiple locations, just answer for the location where you work (or to which you are assigned if you work remotely). Enter "0" if none
    1
    Of these 1 vobices, hown
    8b. Of these 1 vehicles, how many are single unit vehicles?
    8c. Of these 1vehicles, how many are combo units (tractor/trailers)?
```

Back

Final SANDAG 2022 Commercial Vehicle Survey Appendix
FIGURE 10: SURVEY SCREENSHOT---APPROXIMATELY WHAT PERCENTAGE OF THESE VEHICLES GO TO EACH OF THE FOLLOWING TYPES OF FACILITIES?

## SANDAG Commercial venicle Suney

Deliveries from your Location
8d. Approximately what
$\square$
$\square$
$\square$
$\square$
Q from Parcel/Poctal Delivery Businesses/Organizations
\% trom other types of organizations (please describe:)
$\square$
0
Back

FIGURE 11: SURVEY SCREENSHOT---VEHICLE USAGE BY YOUR ORGANIZATION AND YOUR EMPLOYEES

```
Vehicle Usage by Your Organization and Your Employees
9. Does your organization own or lease any vehicles (cars, vans, trucks, or large cargo/ffeight vehicles)?
    YES
O No
```



```
    O Yes
    No
11. Do you offer your employees any parking benefits?
    O res
    No
1a. Type of parking benefits?
    Fully Reimburse parking benefite
O Partially Rcimburse parking benefits
Other Parking Benefits
    SANDAG Commercial Vehicle Survey

FIGURE 12: SURVEY SCREENSHOT---DID YOU RECEIVE A PIN FOR THIS SURVEY?

\section*{SANDAG Commercial Vehicle Survey}

\section*{Address Confirmation}

Did you recelve a PIN for this survey? That PIN would have five letters. e.g. ABCDK
res

Final SANDAG 2022 Commercial Vehicle Survey Appendix

FIGURE 13: SURVEY SCREENSHOT---IF YOU RECEIVED A PIN FOR THIS SURVEY


FIGURE 14: SURVEY SCREENSHOT---OPTIONAL TRAVEL DIARY


FIGURE 15:SURVEY SCREENSHOT---IF THE ORGANIZATION IS WILLING TO COMPLETE TRAVEL DIARY

\section*{SANDAG Commercial Vehicle Survey}

\section*{Optional travel dary}

If your organization uses venicles for commercial purposes that are owned by your company or its employees, wed tike you consider participating in a follow-up survey that would involve providing travel information for one or more of these venicles for 24 -hour period.
\(\qquad\)
wil you Participate?
O Yes
no
First Name:

Last Name:

Phone Number:

Emait:

Best time of day to contact you
12:00 AM
Additional Information:
Please provide any additional notes as needed

FIGURE 16: SURVEY SCREENSHOT---THANK YOU PAGE

\section*{SANDAG Commercial Vehicle Survey}

\subsection*{1.5 DATA VARIABLES BY SURVEY TYPE}

This section documents each of the questions posed and data collected in the Establishment and Travel Diary Surveys. The tables show the type of survey, variables associated with each survey type, as well as a brief description of each variable. Table 1 shows a description of each variable collected in the Establishment Survey. Table 2 shows a description of each variable collected in the in the vehicle details portion of the Truck Travel Diary. Table 3 shows the trip diary variables from Truck Travel Diary Survey.

TABLE 1: ESTABLISHMENT SURVEY VARIABLES
\begin{tabular}{|c|c|}
\hline Field Name & Description \\
\hline company_id & Unique ID for Organization \\
\hline company_name & Name of Organization \\
\hline base_location_type & How would you BEST describe the type of activities your organization does at this location? \\
\hline company_location_address & Organization Street Address \\
\hline company_location_city & Organization Address City \\
\hline company_location_state & Organization Address State \\
\hline company_location_zipcode & Organization Address Zipcode \\
\hline company_location_latitude & Organization Address Latitude \\
\hline company_location_longitude & Organization Address Longitude \\
\hline employees_fulltime_count & How many full-time personnel are employed at your site? \\
\hline employees_partime_count & How many part time personnel are employed at your site? \\
\hline no_of_emp_work & On a typical weekday, how many employees (full \& part-time) do you have working at this location? \\
\hline total_telecommute_from_home & Approximately, how many of your employees work at home at least 1 day per week? \\
\hline is_use_tnc & Does your company utilize TNC's (Transport Network Companies) such as Uber, UberEATS, Lyft, Doordash, etc. to deliver company goods customers? \\
\hline no_of_deliveries & How many vehicles deliver cargo or services TO THIS LOCATION on an average weekday? \\
\hline no_of_deliveries_pcsuvpu & How many of these \(\}\) vehicles are: passenger cars, sports utility vehicles or pickup trucks \\
\hline no_of_deliveries_su & How many of these \(\}\) vehicles are: single unit vehicles \\
\hline no_of_deliveries_cu & How many of these \{\} vehicles are: combo units (tractor/trailers) \\
\hline per_of_deliveries_warehouse & Approximately what percentage of these vehicles that deliver cargo, packages, meals, or other services TO the location \\
\hline
\end{tabular}

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\(\left.\begin{array}{l}\text { Field Name } \\ \hline\end{array} \begin{array}{r}\text { where your organization is located COME FROM each of the } \\ \text { following types of facilities? Warehouse \% }\end{array}\right]\)

Final SANDAG 2022 Commercial Vehicle Survey Appendix
\begin{tabular}{|c|c|}
\hline Field Name & Description \\
\hline & where your organization is located GO TO each of the following types of facilities? Service Business \% \\
\hline per_of_from_deliveries_parcel & Approximately what percentage of these vehicles that deliver cargo, packages, meals, or other services FROM the location where your organization is located GO TO each of the following types of facilities? Parcel/Postal Delivery Businesses/Organizations \% \\
\hline per_of_from_deliveries_other & Approximately what percentage of these vehicles that deliver cargo, packages, meals, or other services FROM the location where your organization is located GO TO each of the following types of facilities? Other \% \\
\hline per_of_from_deliveries_text_other & Other response \\
\hline has_vehicles & Does your company own or lease any vehicles (cars, vans, trucks, or large vehicles) as part of your business? \\
\hline vehicle_count_total & How many vehicles are owned or leased by your company for business at the address you provided at the beginning of this survey? \\
\hline vehicle_su_count & Of these, how many are: Single unit vehicles \\
\hline vehicle_cu_count & Of these, how many are: Combo unit/tractor-trailers \\
\hline vehicle_pcsuvpu_count & Of these, how many are: Passenger car or sport Utility Vehicles \\
\hline vehicle_pickuptrucks_count & Of these, how many are: Pickup trucks \\
\hline vehicle_vans_count & Of these, how many are: Vans \\
\hline vehicle_other_count & Of these, how many are: Other vehicles \\
\hline use_personal_vehicle & Does anyone in your company use personal vehicles for company business? \\
\hline vehicle_other_count_total & How many other vehicles (personal or other) does your company use for business purposes that are NOT owned or leased by your company? \\
\hline vehicle_other_su_count & Of these, how many are: Single unit vehicles \\
\hline vehicle_other_cu_count & Of these, how many are: Combo unit/tractor-trailers \\
\hline vehicle_other_pcsuvpu_count & Of these, how many are: Passenger car or sport Utility Vehicles \\
\hline vehicle_other_pickuptrucks_count & Of these, how many are: Pickup trucks \\
\hline vehicle_other_vans_count & Of these, how many are: Vans \\
\hline vehicle_other_other_count & Of these, how many are: Other vehicles \\
\hline vehicle_toll_trans_count & How many vehicles owned or leased by your company are equipped with toll transponders? \\
\hline \multicolumn{2}{|l|}{TABLE 2: VEHICLE SURVEY VARIABLES} \\
\hline Field Name & Description \\
\hline id & Unique Vehicle ID number \\
\hline company_id & ID of the Company \\
\hline veh_make_other & Make of the Vehicle \\
\hline vehicle_model & Model of the Vehicle \\
\hline vehicle_year & Year of manufacturing of the Vehicle \\
\hline vehicle_type & Vehicle Type (Primary Use) \\
\hline vehicle_fuel_type & Fuel Your Vehicle Uses \\
\hline vehicle_miles_per_gallon & Estimated Vehicle MPG \\
\hline
\end{tabular}

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\begin{tabular}{ll} 
has_vehicle_transponder & Does the vehicle have toll transponders \\
\hline & Vehicle Classification (Heavy duty power units/tractors that \\
vehicle_classification & \begin{tabular}{l} 
sometimes travel without a trailer, should be classified as "Semi \\
(all tractor-trailer combinations)", not "Single Unit" truck.)
\end{tabular} \\
\hline \multirow{3}{*}{ vehicle_weight } & \begin{tabular}{l} 
Gross Vehicle Weight in Pounds (including trailer, if applicable) \\
\\
\\
\end{tabular} \begin{tabular}{l} 
Empty weight of the vehicle (including the empty trailer, if \\
applicable, pounds)
\end{tabular} \\
\hline
\end{tabular}

TABLE 3: TRIP/TOUR DIARY VARIABLES
\begin{tabular}{ll} 
FIEL_D NAME & DESCRIPTION \\
\hline id & Unique record ID \\
\hline company_id & Unique Company ID \\
\hline vehicle_id & Unique Id of the Vehicle \\
\hline driver_id & Unique Id of the Driver \\
\hline trip_number & Unique Id of the Trip \\
\hline trip_load_status & On departure, was your vehicle. \\
\hline trip_load_weight & Loaded weight of the Vehicle \\
\hline activity_type & Type of Activity of the Trip \\
\hline activity_type_other & Description of Other Activity Type \\
\hline placetype & Which of the following best describes the type of place/industry at this \\
\hline placetype_other & Description of Other Place Type \\
\hline location_placename & Location Name \\
\hline location_address & Location Address \\
\hline location_city & Location State \\
\hline location_state & Location Zip \\
\hline location_zip & Location Latitude \\
\hline location_latitude & Location Longitude \\
\hline location_longitude & Select the cargo type \\
\hline cargo_pickup & Description of Cargo Pickup Other \\
\hline cargo_pickup_other & Select the cargo type \\
\hline cargo_delivery & Description of Cargo Delivery Other \\
\hline cargo_other_delivery & Weight of picked up cargo \\
\hline cargo_pu_weight & Weight of dropped off cargo \\
\hline cargo_do_weight & Date of Travel \\
\hline travel_date & What time did you leave? \\
\hline arrival_time & \begin{tabular}{l} 
departure_time
\end{tabular} \\
\hline used_other_vehicle & participation_type \\
\hline
\end{tabular}

\section*{Final SANDAG 2022 Commercial Vehicle Survey Appendix}

\subsection*{2.0 APPENDIX B: TABULATIONS}

This section contains tabulations for each question posed in the 2020 SANDAG commercial vehicle survey. The tabulations are grouped by questionnaire section:
1. CVS establishment survey: An Establishment survey that was designed to understand the number and type of commercial vehicles that are operated by business establishments in the region. During the data collection effort for this project 2,697 establishments provided information about their business and vehicle fleet operations.
2. CVS vehicles: The vehicle survey contains one record for each vehicle that participated in the truck diary survey and includes information about the vehicle and aggregate statistics about the vehicle's travel during the survey day. This set of questions was posed to respondents in the first section of the Truck Travel Diary Survey.
3. CVS trip information survey: The trip database contains a record for each stop reported in the truck diary survey, totaling 12,261 records from 1,543 vehicles that reported travel. Trip data were collected in the Truck Travel Diary Survey.
4. TNC vehicle survey: Same survey as CVS vehicles survey. A total of 411 TNC vehicles information was collected.
5. TNC trip survey: Same survey as CVS trip survey, totaling 5,664 records from 411 TNC vehicles.

The tabulations presented in the appendix are unweighted and unexpanded.

\subsection*{2.1 CVS ESTABLISHMENT SURVEY}

TABLE 4. HOW WOULD YOU BEST DESCRIBE THE TYPE OF ACTIVITIES YOUR ORGANIZATION DOES AT THIS LOCATION?
\begin{tabular}{lrr} 
& Percent & Count \\
\hline Agriculture/Mining & \(3.6 \%\) & 96 \\
\hline Manufacturing & \(9.2 \%\) & 248 \\
\hline Industrial/Utilities & \(1.6 \%\) & 42 \\
\hline Retail & \(10.2 \%\) & 275 \\
\hline Wholesale & \(8.5 \%\) & 229 \\
\hline Construction & \(9.4 \%\) & 254 \\
\hline Transportation & \(4.9 \%\) & 132 \\
\hline Info/Finance/Insurance/Real Estate/Professional services & \(15.8 \%\) & 427 \\
\hline Education/Other public services & \(12.8 \%\) & 344 \\
\hline Medical/Health Services & \(14.4 \%\) & 388 \\
\hline Leisure/Accommodations and Food & \(9.7 \%\) & 262 \\
\hline & Total & \(\mathbf{1 0 0 . 0 \%}\) \\
\hline
\end{tabular}

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TABLE 5. HOW MANY FULL-TIME EMPLOYEES DO YOU HAVE AT THE LOCATION WHERE YOU WORK?
\begin{tabular}{lrr} 
& & Percent \\
Count \\
\hline 0 & \(2.7 \%\) & 72 \\
\hline \(1-5\) & \(48.4 \%\) & 1306 \\
\hline \(6-10\) & \(19.2 \%\) & 517 \\
\hline More than 10 & \(29.7 \%\) & 802 \\
\hline & Total & \(\mathbf{1 0 0 . 0 \%}\) \\
\(\mathbf{2 0 9 7}\) \\
\hline
\end{tabular}

TABLE 6. HOW MANY PART-TIME EMPLOYEES DO YOU HAVE AT THE LOCATION WHERE YOU WORK?
\begin{tabular}{lrr} 
& Percent & Count \\
\hline 0 & \(55.7 \%\) & 1502 \\
\hline \(1-5\) & \(30.7 \%\) & 828 \\
\hline \(6-10\) & \(5.3 \%\) & 142 \\
\hline More than 10 & \(8.3 \%\) & 225 \\
\hline & Total & \(\mathbf{1 0 0 . 0 \%}\) \\
\hline
\end{tabular}

TABLE 7. ON A TYPICAL WEEKDAY (MONDAY-FRIDAY), HOW MANY TOTAL EMPLOYEES (FULL \& PART-TIME) DO YOU HAVE WORKING AT THIS LOCATION?
\begin{tabular}{lrr} 
& Percent & Count \\
\hline 0 & \(0.0 \%\) & 0 \\
\hline \(1-5\) & \(41.2 \%\) & 1112 \\
\hline \(6-10\) & \(21.9 \%\) & 590 \\
\hline More than 10 & \(36.9 \%\) & 995 \\
\hline & Total & \(\mathbf{1 0 0 . 0 \%}\) \\
\hline
\end{tabular}

TABLE 8. APPROXIMATELY, HOW MANY OF YOUR EMPLOYEES WORK AT HOME AT LEAST 1 DAY PER WEEK?
\begin{tabular}{lrr} 
& Percent & Count \\
\hline 0 & \(77.0 \%\) & 2077 \\
\hline \(1-5\) & \(17.8 \%\) & 481 \\
\hline \(6-10\) & \(2.0 \%\) & 53 \\
\hline More than 10 & \(3.2 \%\) & 86 \\
\hline & Total & \(\mathbf{1 0 0 . 0 \%}\) \\
\hline
\end{tabular}

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TABLE 9. DOES YOUR ORGANIZATION USE TNC'S (TRANSPORT NETWORK COMPANIES) SUCH AS UBER, UBEREATS, LYFT, DOORDASH, ETC. TO DELIVER COMPANY GOODS AND SERVICES TO YOUR CUSTOMERS?
\begin{tabular}{lrrr} 
& & Percent & Count \\
Yes & & \(6.0 \%\) & 161 \\
\hline No & \(\mathbf{9 4 . 0 \%}\) & \(\mathbf{2 5 3 6}\) \\
\hline & Total & \(\mathbf{1 0 0 . 0 \%}\) & \(\mathbf{2 6 9 7}\) \\
\hline
\end{tabular}

TABLE 10. HOW MANY VEHICLES OWNED OR LEASED BY YOUR COMPANY ARE EQUIPPED WITH TOLL TRANSPONDERS?
\begin{tabular}{lrr} 
& Percent & Count \\
\hline 0 & \(88.2 \%\) & 2379 \\
\hline \(1-5\) & \(9.0 \%\) & 243 \\
\hline More than 5 & \(2.8 \%\) & \(\mathbf{7 5}\) \\
\hline & Total & \(\mathbf{1 0 0 . 0 \%}\) \\
\hline
\end{tabular}

TABLE 11. HOW MANY VEHICLES DELIVER CARGO, PACKAGES, MEALS, OR OTHER SERVICES TO THE LOCATION WHERE YOUR ORGANIZATION IS LOCATED ON AN AVERAGE WEEKDAY?
\begin{tabular}{lrr} 
& Percent & Count \\
\hline 0 & \(19.2 \%\) & 517 \\
\hline \(1-5\) & \(72.2 \%\) & 1947 \\
\hline More than 5 & \(8.6 \%\) & 233 \\
\hline & Total & \(\mathbf{1 0 0 . 0 \%}\) \\
\hline
\end{tabular}

TABLE 12. HOW MANY PASSENGER CARS, SPORTS UTILITY VEHICLES, VANS, OR PICKUP TRUCKS DELIVER CARGO, PACKAGES, MEALS, OR OTHER SERVICES TO THE LOCATION WHERE YOUR ORGANIZATION IS LOCATED ON AN AVERAGE WEEKDAY?
\begin{tabular}{lrr} 
& & Percent \\
\hline 0 & \(68.4 \%\) & Count \\
\hline \(1-5\) & \(29.5 \%\) & \(\mathbf{7 9 5}\) \\
\hline More than 5 & \(2.1 \%\) & 56 \\
\hline & Total & \(\mathbf{1 0 0 . 0 \%}\) \\
\hline
\end{tabular}

TABLE 13. HOW MANY SINGLE UNIT VEHICLES DELIVER CARGO, PACKAGES, MEALS, OR OTHER SERVICES TO THE LOCATION WHERE YOUR ORGANIZATION IS LOCATED ON AN AVERAGE WEEKDAY?
\begin{tabular}{lrr} 
& & Percent \\
Count \\
0 & \(37.7 \%\) & 1018 \\
\hline \(1-5\) & \(59.3 \%\) & 1600 \\
\hline More than 5 & & \(2.9 \%\) \\
\hline & Total & \(\mathbf{1 0 0 . 0 \%}\) \\
\hline
\end{tabular}

Final SANDAG 2022 Commercial Vehicle Survey Appendix
TABLE 14. HOW MANY COMBO UNITS (TRACTOR/TRAILERS) DELIVER CARGO, PACKAGES, MEALS, OR OTHER SERVICES TO THE LOCATION WHERE YOUR ORGANIZATION IS LOCATED ON AN AVERAGE WEEKDAY?
\begin{tabular}{lrr} 
& & Percent \\
& Count \\
\hline 0 & \(84.8 \%\) & 2288 \\
\hline \(1-5\) & \(13.8 \%\) & 372 \\
\hline More than 5 & \(1.4 \%\) & 37 \\
\hline & Total & \(\mathbf{1 0 0 . 0 \%}\) \\
\hline
\end{tabular}

TABLE 15. APPROXIMATELY WHAT PERCENTAGE OF THESE VEHICLES COME FROM WAREHOUSES?
\begin{tabular}{lrr} 
& Percent & Count \\
\hline 0 & \(64.3 \%\) & 1735 \\
\hline \(1 \%-50 \%\) & \(20.4 \%\) & 550 \\
\hline \(51 \%-100 \%\) & Total & \(\mathbf{1 0 0 . 3 \%}\) \\
\hline & & 412 \\
\hline
\end{tabular}

TABLE 16. APPROXIMATELY WHAT PERCENTAGE OF THESE VEHICLES COME FROM PORTS/AIRPORTS/TERMINALS (INTERMODAL, TRUCK)?
\begin{tabular}{lrr} 
& Percent & Count \\
\hline 0 & \(97.5 \%\) & 2630 \\
\hline \(1 \%-50 \%\) & \(2.1 \%\) & 56 \\
\hline \(51 \%-100 \%\) & Total & \(\mathbf{1 0 0 . 4 \%}\) \\
\hline & \(\mathbf{2 6 9 7}\) \\
\hline
\end{tabular}

TABLE 17. APPROXIMATELY WHAT PERCENTAGE OF THESE VEHICLES COME FROM MANUFACTURING FACILITIES?
\begin{tabular}{lrr} 
& Percent & Count \\
\hline 0 & \(88.3 \%\) & 2381 \\
\hline \(1 \%-50 \%\) & \(10.0 \%\) & 270 \\
\hline \(51 \%-100 \%\) & Total & \(\mathbf{1 0 0 . 0 \%}\) \\
\hline & & \(\mathbf{2 6 9 7}\) \\
\hline
\end{tabular}

TABLE 18. APPROXIMATELY WHAT PERCENTAGE OF THESE VEHICLES COME FROM RETAIL OUTLETS, INCLUDING RESTAURANTS?
\begin{tabular}{lrr} 
& Percent & Count \\
\hline 0 & \(92.1 \%\) & 2483 \\
\hline \(1 \%-50 \%\) & \(7.2 \%\) & 195 \\
\hline \(51 \%-100 \%\) & Total & \(\mathbf{1 0 0 . 0} \%\) \\
\hline & \(\mathbf{2 6 9 7}\) \\
\hline
\end{tabular}

Final SANDAG 2022 Commercial Vehicle Survey Appendix
TABLE 19. APPROXIMATELY WHAT PERCENTAGE OF THESE VEHICLES COME FROM SERVICE BUSINESSES
\begin{tabular}{lrr} 
& Percent & Count \\
0 & \(90.0 \%\) & 2427 \\
\hline \(1 \%-50 \%\) & \(8.6 \%\) & 232 \\
\hline \(51 \%-100 \%\) & Total & \(\mathbf{1 0 0 . 0 \%}\) \\
\hline & \(\mathbf{2 6 9 7}\) \\
\hline
\end{tabular}

TABLE 20. APPROXIMATELY WHAT PERCENTAGE OF THESE VEHICLES COME FROM OTHER TYPES OF ORGANIZATIONS?
\begin{tabular}{lrr} 
& Percent & Count \\
\hline 0 & \(39.6 \%\) & 1068 \\
\hline \(1 \%-50 \%\) & \(20.9 \%\) & 565 \\
\hline \(51 \%-100 \%\) & \(39.5 \%\) & 1064 \\
\hline & Total & \(\mathbf{1 0 0 . 0 \%}\) \\
\hline
\end{tabular}

TABLE 21. APPROXIMATELY WHAT PERCENTAGE OF THESE VEHICLES COME FROM UNKNOW TYPE OF ORGANIZATIONS?
\begin{tabular}{lrr} 
& Percent & Count \\
\hline 0 & \(98.1 \%\) & 2647 \\
\hline \(1 \%-50 \%\) & \(0.8 \%\) & 22 \\
\hline \(51 \%-100 \%\) & Total & \(\mathbf{1 0 0 . 0 \%}\) \\
\hline & \(\mathbf{2 6 9 7}\) \\
\hline
\end{tabular}

TABLE 22. HOW MANY VEHICLES DELIVER CARGO, PACKAGES, MEALS, OR OTHER SERVICES FROM THE LOCATION WHERE YOUR ORGANIZATION IS LOCATED ON AN AVERAGE WEEKDAY?
\begin{tabular}{lrr} 
& Percent & Count \\
\hline 0 & \(60.4 \%\) & 1630 \\
\hline \(1-5\) & \(33.9 \%\) & 915 \\
\hline More than 5 & Total & \(\mathbf{1 0 0 . 6 \%}\) \\
\hline & \(\mathbf{2 6 9 7}\) \\
\hline
\end{tabular}

TABLE 23. HOW MANY PASSENGER CARS, SPORTS UTILITY VEHICLES, VANS OR PICKUP TRUCKS DELIVER CARGO, PACKAGES, MEALS, OR OTHER SERVICES FROM THE LOCATION WHERE YOUR ORGANIZATION IS LOCATED ON AN AVERAGE WEEKDAY?
\begin{tabular}{lrr} 
& Percent & Count \\
\hline 0 & \(80.7 \%\) & 2176 \\
\hline \(1-5\) & \(16.6 \%\) & 447 \\
\hline More than 5 & \(2.7 \%\) & 74 \\
\hline & Total & \(\mathbf{1 0 0 . 0 \%}\) \\
\hline
\end{tabular}

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TABLE 24. HOW MANY SINGLE UNITS DELIVER CARGO, PACKAGES, MEALS, OR OTHER SERVICES FROM THE LOCATION WHERE YOUR ORGANIZATION IS LOCATED ON AN AVERAGE WEEKDAY?
\begin{tabular}{lrr} 
& Percent & Count \\
\hline 0 & \(78.5 \%\) & 2118 \\
\hline \(1-5\) & \(19.7 \%\) & 532 \\
\hline More than 5 & Total & \(\mathbf{1 0 0 . 0 \%}\) \\
\hline & \(\mathbf{2 6 9 7}\) \\
\hline
\end{tabular}

TABLE 25. HOW MANY COMBO UNITS (TRACTOR/TRAILERS) DELIVER CARGO, PACKAGES, MEALS, OR OTHER SERVICES FROM THE LOCATION WHERE YOUR ORGANIZATION IS LOCATED ON AN AVERAGE WEEKDAY?
\begin{tabular}{lrr} 
& Percent & Count \\
\hline 0 & \(94.8 \%\) & 2557 \\
\hline \(1-5\) & \(4.2 \%\) & 112 \\
\hline More than 5 & \(1.0 \%\) & 28 \\
\hline & Total & \(\mathbf{1 0 0 . 0 \%}\) \\
\hline
\end{tabular}

TABLE 26. APPROXIMATELY WHAT PERCENTAGE OF THESE VEHICLES GO TO WAREHOUSES?
\begin{tabular}{lrr} 
& Percent & Count \\
\hline 0 & \(92.3 \%\) & 2490 \\
\hline \(1 \%-50 \%\) & \(5.4 \%\) & 145 \\
\hline \(51 \%-100 \%\) & Total & \(\mathbf{1 0 0 . 0 \%}\) \\
\hline & \(\mathbf{2 6 9 7}\) \\
\hline
\end{tabular}

TABLE 27. APPROXIMATELY WHAT PERCENTAGE OF THESE VEHICLES GO TO PORTS/AIRPORTS/TERMINALS (INTERMODAL, TRUCK)
\begin{tabular}{lrrr} 
& & Percent & Count \\
\hline 0 & \(98.0 \%\) & 2642 \\
\hline \(1 \%-50 \%\) & & \(1.8 \%\) & 48 \\
\hline \(51 \%-100 \%\) & Total & \(\mathbf{1 0 0 . 0 \%}\) & \(\mathbf{7}\) \\
\hline & & \(\mathbf{2 6 9 7}\) \\
\hline
\end{tabular}

TABLE 28. APPROXIMATELY WHAT PERCENTAGE OF THESE VEHICLES GO TO MANUFACTURING FACILITIES?
\begin{tabular}{lrr} 
& Percent & Count \\
\hline 0 & \(94.4 \%\) & 2547 \\
\hline \(1 \%-50 \%\) & \(4.4 \%\) & 119 \\
\hline \(51 \%-100 \%\) & Total & \(\mathbf{1 0 0 . 0 \%}\) \\
\hline & \(\mathbf{2 6 9 7}\) \\
\hline
\end{tabular}

Final SANDAG 2022 Commercial Vehicle Survey Appendix
TABLE 29. APPROXIMATELY WHAT PERCENTAGE OF THESE VEHICLES GO TO RETAIL OUTLETS, INCLUDING RESTAURANTS?
\begin{tabular}{lrr} 
& Percent & Count \\
0 & \(93.7 \%\) & 2527 \\
\hline \(1 \%-50 \%\) & \(5.0 \%\) & 136 \\
\hline \(51 \%-100 \%\) & Total & \(\mathbf{1 0 0 . 0 \%}\) \\
\hline & \(\mathbf{2 6 9 7}\) \\
\hline
\end{tabular}

TABLE 30. APPROXIMATELY WHAT PERCENTAGE OF THESE VEHICLES GO TO SERVICE BUSINESSES?
\begin{tabular}{lrr} 
& Percent & Count \\
\hline 0 & \(87.8 \%\) & 2368 \\
\hline \(1 \%-50 \%\) & \(7.6 \%\) & 205 \\
\hline \(51 \%-100 \%\) & \(4.6 \%\) & 124 \\
\hline & Total & \(\mathbf{1 0 0 . 0 \%}\) \\
\hline
\end{tabular}

TABLE 31. APPROXIMATELY WHAT PERCENTAGE OF THESE VEHICLES GO TO OTHER TYPES OF ORGANIZATIONS?
\begin{tabular}{|c|c|c|c|}
\hline & & Percent & Count \\
\hline 0 & & 84.0\% & 2265 \\
\hline 1\%-50\% & & 3.3\% & 89 \\
\hline 51\%-100\% & & 12.7\% & 343 \\
\hline & Total & 100.0\% & 2697 \\
\hline
\end{tabular}

TABLE 32. APPROXIMATELY WHAT PERCENTAGE OF THESE VEHICLES GO TO UNKNOW TYPE OF ORGANIZATIONS?
\begin{tabular}{lrr} 
& & Percent \\
\hline 0 & \(87.8 \%\) & Count \\
\hline \(1 \%-50 \%\) & \(4.6 \%\) & 123 \\
\hline \(51 \%-100 \%\) & & \(7.6 \%\) \\
\hline & Total & \(\mathbf{1 0 0 . 0 \%}\) \\
\hline
\end{tabular}

TABLE 33. DOES YOUR ORGANIZATION OWN OR LEASE ANY VEHICLES (CARS, VANS, TRUCKS, OR LARGE CARGO/FREIGHT VEHICLES)?
\begin{tabular}{lrr} 
& & Percent \\
Yes & Count \\
\hline No & \(39.3 \%\) & 1059 \\
\hline & Total & \(\mathbf{1 0 0 . 0 \%} \%\) \\
\hline
\end{tabular}

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TABLE 34. DO ANY OF YOUR EMPLOYEES USE THEIR PERSONAL VEHICLE FOR WORK-RELATED BUSINESS WHILE WORKING FOR YOUR ORGANIZATION?
\begin{tabular}{lrrr} 
& & Percent & Count \\
Yes & \(23.1 \%\) & 624 \\
\hline No & Total & \(\mathbf{1 0 0 . 0 \%}\) & \(\mathbf{2 0 7 3}\) \\
\hline & & \(\mathbf{2 6 9 7}\) \\
\hline
\end{tabular}

TABLE 35. TOTAL NUMBER OF VEHICLES OWNED/LEASED BY MY COMPANY AT THE ADDRESS WHERE I WORK.
\begin{tabular}{lrr} 
& Percent & Count \\
\hline 0 & \(60.9 \%\) & 1643 \\
\hline \(1-5\) & \(28.8 \%\) & 777 \\
\hline More than 5 & \(10.3 \%\) & 277 \\
\hline & Total & \(\mathbf{1 0 0 . 0 \%}\) \\
\hline
\end{tabular}

TABLE 36. NUMBER OF PASSENGER CAR OR SPORT UTILITY VEHICLES OWNED/LEASED BY MY COMPANY AT THE ADDRESS WHERE I WORK.
\begin{tabular}{lrr} 
& Percent & Count \\
\hline 0 & \(87.6 \%\) & 2362 \\
\hline \(1-5\) & \(10.6 \%\) & 286 \\
\hline More than 5 & \(1.8 \%\) & 49 \\
\hline & Total & \(\mathbf{1 0 0 . 0 \%}\) \\
\hline
\end{tabular}

TABLE 37. NUMBER OF PICKUP TRUCKS OWNED/LEASED BY MY COMPANY AT THE ADDRESS WHERE I WORK.
\begin{tabular}{lrr} 
& Percent & Count \\
\hline 0 & \(87.1 \%\) & 2348 \\
\hline \(1-5\) & \(10.2 \%\) & 276 \\
\hline More than 5 & Total & \(\mathbf{1 0 0 . 0 \%}\) \\
\hline & \(\mathbf{2 6 9 7}\) \\
\hline
\end{tabular}

TABLE 38. NUMBER OF VANS OWNED/LEASED BY MY COMPANY AT THE ADDRESS WHERE I WORK.
\begin{tabular}{lrr} 
& Percent & Count \\
\hline 0 & \(98.6 \%\) & 2658 \\
\hline \(1-5\) & \(1.3 \%\) & 34 \\
\hline More than 5 & \(0.2 \%\) & 5 \\
\hline & Total & \(\mathbf{1 0 0 . 0 \%}\) \\
\hline
\end{tabular}

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TABLE 39. NUMBER OF SINGLE UNIT VEHICLES AT THE ADDRESS WHERE I WORK.
\begin{tabular}{lrr} 
& Percent & Count \\
\hline 0 & \(88.5 \%\) & 2386 \\
\hline \(1-5\) & \(9.6 \%\) & 258 \\
\hline More than 5 & Total & \(\mathbf{1 0 0 . 0 \%}\) \\
\hline & \(\mathbf{2 6 9 7}\) \\
\hline
\end{tabular}

TABLE 40. NUMBER OF COMBO UNIT/TRACTOR-TRAILERS OWNED/LEASED BY MY COMPANY AT THE ADDRESS WHERE I WORK.
\begin{tabular}{lrr} 
& Percent & Count \\
\hline 0 & \(88.5 \%\) & 2388 \\
\hline \(1-5\) & \(9.2 \%\) & 248 \\
\hline More than 5 & \(2.3 \%\) & 61 \\
\hline & Total & \(\mathbf{1 0 0 . 0 \%}\) \\
\hline
\end{tabular}

TABLE 41. NUMBER OF CARGO VANS OWNED/LEASED BY MY COMPANY AT THE ADDRESS WHERE I WORK.
\begin{tabular}{lrr} 
& Percent & Count \\
\hline 0 & \(92.0 \%\) & 2480 \\
\hline \(1-5\) & \(6.5 \%\) & 176 \\
\hline More than 5 & \(1.5 \%\) & 41 \\
\hline & Total & \(\mathbf{1 0 0 . 0 \%}\) \\
\hline
\end{tabular}

TABLE 42. TOTAL NUMBER OF OTHER VEHICLES (PERSONAL OR OTHER) YOUR COMPANY USE FOR BUSINESS-RELATED PURPOSES THAT ARE NOT OWNED OR LEASED BY YOUR COMPANY.
\begin{tabular}{lrr} 
& Percent & Count \\
\hline 0 & \(77.3 \%\) & 2084 \\
\hline \(1-5\) & \(20.9 \%\) & 563 \\
\hline More than 5 & \(1.9 \%\) & 50 \\
\hline & Total & \(\mathbf{1 0 0 . 0 \%}\) \\
\hline
\end{tabular}

TABLE 43. NUMBER OF PASSENGER CAR OR SPORT UTILITY VEHICLES YOUR COMPANY USE FOR BUSINESS-RELATED PURPOSES THAT ARE NOT OWNED OR LEASED BY YOUR COMPANY.
\begin{tabular}{lrr} 
& Percent & Count \\
0 & \(87.6 \%\) & 2362 \\
\hline \(1-5\) & \(11.3 \%\) & 305 \\
\hline More than 5 & \(1.1 \%\) & 30 \\
\hline & Total & \(\mathbf{1 0 0 . 0 \%}\) \\
\hline
\end{tabular}

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TABLE 44. NUMBER OF PICKUP TRUCKS YOUR COMPANY USE FOR BUSINESSRELATED PURPOSES THAT ARE NOT OWNED OR LEASED BY YOUR COMPANY.
\begin{tabular}{lrr} 
& & Percent \\
0 & \(97.1 \%\) & Count \\
\hline \(1-5\) & 2618 \\
\hline More than 5 & \(2.8 \%\) & 75 \\
\hline & Total & \(\mathbf{1 0 0 . 0} \%\) \\
\hline
\end{tabular}

TABLE 45. NUMBER OF VANS YOUR COMPANY USE FOR BUSINESS-RELATED PURPOSES THAT ARE NOT OWNED OR LEASED BY YOUR COMPANY.
\begin{tabular}{lrr} 
& Percent & Count \\
\hline 0 & \(100.0 \%\) & 2696 \\
\hline \(1-5\) & \(0.0 \%\) & 1 \\
\hline & Total & \(\mathbf{1 0 0 . 0 \%}\) \\
\hline
\end{tabular}

TABLE 46. NUMBER OF SINGLE UNIT VEHICLES YOUR COMPANY USE FOR BUSINESSRELATED PURPOSES THAT ARE NOT OWNED OR LEASED BY YOUR COMPANY.
\begin{tabular}{lrr} 
& & Percent \\
& Count \\
0 & \(92.7 \%\) & 2500 \\
\hline \(1-5\) & \(6.9 \%\) & 185 \\
\hline More than 5 & & \(0.4 \%\) \\
\hline & Total & \(\mathbf{1 0 0 . 0 \%}\) \\
\hline
\end{tabular}

TABLE 47. NUMBER OF COMBO UNIT/TRACTOR-TRAILERS YOUR COMPANY USE FOR BUSINESS-RELATED PURPOSES THAT ARE NOT OWNED OR LEASED BY YOUR COMPANY.
\begin{tabular}{lrr} 
& Percent & Count \\
\hline 0 & \(98.0 \%\) & 2642 \\
\hline \(1-5\) & \(2.0 \%\) & 54 \\
\hline More than 5 & Total & \(\mathbf{1 0 0 . 0 \%}\) \\
\hline & & \(\mathbf{2 6 9 7}\) \\
\hline
\end{tabular}

TABLE 48. NUMBER OF CARGO VANS YOUR COMPANY USE FOR BUSINESS-RELATED PURPOSES THAT ARE NOT OWNED OR LEASED BY YOUR COMPANY.
\begin{tabular}{lrr} 
& Percent & Count \\
\hline 0 & \(99.2 \%\) & 2676 \\
\hline \(1-5\) & \(0.7 \%\) & 20 \\
\hline More than 5 & \(0.0 \%\) & 1 \\
\hline & Total & \(\mathbf{1 0 0 . 0 \%}\) \\
\hline
\end{tabular}

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\subsection*{2.2 CVS VEHICLE SURVEY}

TABLE 49. VEHICLES BY INDUSTRY GROUP
\begin{tabular}{lrr} 
& Percent & Count \\
\hline Agriculture/Mining & \(2.9 \%\) & 51 \\
\hline Manufacturing & \(6.9 \%\) & 120 \\
\hline Industrial/Utilities & \(4.9 \%\) & 85 \\
\hline Retail & \(8.3 \%\) & 145 \\
\hline Wholesale & \(9.0 \%\) & 157 \\
\hline Construction & \(16.3 \%\) & 285 \\
\hline Transportation & \(12.4 \%\) & 217 \\
\hline Info/Finance/Insurance/Real Estate/Professional services & \(13.9 \%\) & 244 \\
\hline Education/Other public services & \(12.5 \%\) & 219 \\
\hline Medical/Health Services & \(8.2 \%\) & 144 \\
\hline Leisure/Accommodations and Food & \(4.8 \%\) & 84 \\
\hline & Total & \(\mathbf{1 0 0 . 0 \%}\) \\
\hline
\end{tabular}

TABLE 50. YEAR OF VEHICLE
\begin{tabular}{lrr} 
& Percent & Count \\
\hline \(1977-2010\) & \(17.1 \%\) & 300 \\
\hline \(2011-2015\) & \(22.7 \%\) & 397 \\
\hline \(2016-2020\) & \(52.5 \%\) & 919 \\
\hline \(2021-2023\) & \(7.7 \%\) & 135 \\
\hline & Total & \(\mathbf{1 0 0 . 0 \%}\)
\end{tabular} \(\mathbf{1 7 5 1}\)\begin{tabular}{l} 
\\
\hline
\end{tabular}

TABLE 51. VEHICLE TYPE (PRIMARY USE)
\begin{tabular}{lrr} 
& Percent & Count \\
Cargo/Freight Transport Vehicle & \(16.1 \%\) & 282 \\
\hline Commercial Service Vehicle & \(41.2 \%\) & 722 \\
\hline Commercial Service and Cargo Delivery Vehicle & \(42.0 \%\) & 735 \\
\hline Other(specify) & \(0.7 \%\) & 12 \\
\hline & Total & \(\mathbf{1 0 0 . 0 \%}\)
\end{tabular} \(\mathbf{1 7 5 1}\)\begin{tabular}{l}
\hline
\end{tabular}

TABLE 52. VEHICLE FUEL TYPE
\begin{tabular}{lrr} 
& Percent & Count \\
Gasoline & \(78.1 \%\) & 1367 \\
\hline Diesel & \(18.4 \%\) & 323 \\
\hline Electric & \(1.4 \%\) & 24 \\
\hline Gas/Electric Hybrid & \(2.1 \%\) & 37 \\
\hline & Total & \(\mathbf{1 0 0 . 0 \%}\) \\
\hline
\end{tabular}

Final SANDAG 2022 Commercial Vehicle Survey Appendix
TABLE 53. ESTIMATED VEHICLE MPG
(Only if Vehicle fuel type = Gasoline, Diesel, Propane, Natural Gas)
\begin{tabular}{lrr} 
& Percent & Count \\
\hline \(1-25\) & \(51.4 \%\) & 868 \\
\hline \(26-50\) & \(44.1 \%\) & 745 \\
\hline More than 50 & \(0.2 \%\) & 4 \\
\hline Unknown & \(4.3 \%\) & 73 \\
\hline & Total & \(\mathbf{1 0 0 . 0 \%}\)
\end{tabular} \(\mathbf{1 6 9 0}\)\begin{tabular}{l} 
\\
\hline
\end{tabular}

TABLE 54. GROSS VEHICLE WEIGHT (INCLUDING TRAILER), IN POUNDS
\begin{tabular}{lrr} 
& Percent & Count \\
\hline \(0-2500\) & \(0.4 \%\) & 7 \\
\hline \(2501-5000\) & \(26.8 \%\) & 469 \\
\hline \(5001-10000\) & \(40.9 \%\) & 717 \\
\hline More than 10000 & \(25.6 \%\) & 448 \\
\hline Unknown & \(6.3 \%\) & 110 \\
\hline & Total & \(\mathbf{1 0 0 . 0 \%}\) \\
\hline
\end{tabular}

TABLE 55. DOES THE VEHICLE HAS TOLL TRANSPONDER
\begin{tabular}{lrrr} 
& & Percent & Count \\
Yes & \(5.5 \%\) & 97 \\
\hline No & \(94.3 \%\) & 1651 \\
\hline Unknow & Total & \(\mathbf{1 0 0 . 0 \%}\) & 3 \\
\hline & & \(\mathbf{1 7 5 1}\) \\
\hline
\end{tabular}

TABLE 56. VEHICLE CLASSIFICATION
\begin{tabular}{lrr} 
& Percent & Count \\
\hline Passenger Car or Motorcycle & \(35.8 \%\) & 626 \\
\hline Pick-up Truck (4 wheels) & \(22.6 \%\) & 395 \\
\hline Van (Cargo/Minivan) (4 wheels) & \(16.1 \%\) & 282 \\
\hline Buses & \(1.8 \%\) & 32 \\
\hline Single Unit 2-axle & \(9.5 \%\) & 166 \\
\hline Single Unit 3-axle & \(1.4 \%\) & 25 \\
\hline Single Unit 4-axle & \(0.3 \%\) & 5 \\
\hline Semi (all Tractor-Trailer combinations) & & \(12.6 \%\) \\
\hline & Total & \(\mathbf{1 0 0 . 0 \%}\) \\
\hline
\end{tabular}

Final SANDAG 2022 Commercial Vehicle Survey Appendix
TABLE 57. VEHICLE TYPE
\begin{tabular}{lrr} 
& Percent & Count \\
Light & \(74.4 \%\) & 1303 \\
\hline Medium & \(12.6 \%\) & 220 \\
\hline Heavy & Total & \(\mathbf{1 0 0 . 0 \%}\) \\
\hline & & \(\mathbf{1 7 5 1}\) \\
\hline
\end{tabular}

\subsection*{2.3 CVS TRIP SURVEY}

TABLE 58. ON WHICH DATE WAS THIS TRIP COMPLETED?
\begin{tabular}{lrr} 
& & Percent \\
June 2022 & \(2.0 \%\) & 245 \\
\hline July 2022 & \(14.6 \%\) & 1792 \\
\hline August 2022 & \(49.7 \%\) & 6090 \\
\hline September 2022 & \(17.0 \%\) & 2082 \\
\hline October 2022 & Total & \(\mathbf{1 0 0 . 0 \%}\) \\
\hline & \(\mathbf{1 2 2 6 1}\) \\
\hline
\end{tabular}

TABLE 59. WHAT WAS THE DAY OF WEEK?
\begin{tabular}{lrr} 
& Percent & Count \\
\hline Monday & \(7.1 \%\) & 870 \\
\hline Tuesday & \(28.4 \%\) & 3482 \\
\hline Wednesday & \(34.4 \%\) & 4225 \\
\hline Thursday & \(17.6 \%\) & 2153 \\
\hline Friday & \(11.4 \%\) & 1400 \\
\hline Saturday & \(0.6 \%\) & 68 \\
\hline Sunday & Total & \(\mathbf{1 0 0 . 0} \%\) \\
\hline & \(\mathbf{1 2 2 6 1}\) \\
\hline
\end{tabular}

Final SANDAG 2022 Commercial Vehicle Survey Appendix
TABLE 60. HOW WOULD YOU DESCRIBE THE TYPE OF PLACE WHERE THIS VEHICLE'S TRAVEL BEGAN TODAY?
\begin{tabular}{lrr} 
& Percent & Count \\
\hline Office Building (Non-Government) & \(56.8 \%\) & 894 \\
\hline Government Office Building & \(2.2 \%\) & 34 \\
\hline Military Base/Building & \(0.5 \%\) & 8 \\
\hline Grocery Store & \(0.3 \%\) & 4 \\
\hline Restaurant & \(3.0 \%\) & 47 \\
\hline Retail / Shopping & \(4.4 \%\) & 70 \\
\hline Industrial / Manufacturing & \(1.1 \%\) & 17 \\
\hline Medical / Hospital / Dental & \(1.0 \%\) & 15 \\
\hline College/University & \(0.3 \%\) & 4 \\
\hline Education (K-12, Daycare, Pre-K) & \(5.2 \%\) & 82 \\
\hline Residential / Home & \(12.7 \%\) & 200 \\
\hline Airport & \(0.2 \%\) & 3 \\
\hline Warehouse & \(7.0 \%\) & 110 \\
\hline Gas station & \(0.9 \%\) & 14 \\
\hline Truck stop & \(0.1 \%\) & 1 \\
\hline Construction Site & \(0.2 \%\) & 3 \\
\hline Agriculture & \(0.6 \%\) & 9 \\
\hline Other (specify) & \(3.7 \%\) & 58 \\
\hline Don't Know & \(0.1 \%\) & 1 \\
\hline & Total & \(\mathbf{1 0 0 . 0 \%}\) \\
\hline
\end{tabular}

TABLE 61. WHEN DID THIS VEHICLE INITIALLY DEPART ON ITS TRAVEL DAY?
\begin{tabular}{lrr} 
& Percent & Count \\
\hline Early AM: 3:00am-5:59am & \(5.5 \%\) & 87 \\
\hline AM Peak: 6:00am-8:59am & \(44.5 \%\) & 701 \\
\hline Midday: 9:00am-3:29pm & \(43.6 \%\) & 686 \\
\hline PM Peak: 3:30pm-6:59pm & \(3.7 \%\) & 59 \\
\hline Evening: 7:00pm-2:59am & \(2.6 \%\) & 41 \\
\hline & Total & \(\mathbf{1 0 0 . 0 \%}\) \\
\hline
\end{tabular}

Final SANDAG 2022 Commercial Vehicle Survey Appendix
TABLE 62. WHAT IS THE TYPE OF PLACE/INDUSTRY AT THIS LOCATION?
\begin{tabular}{lrr} 
& Percent & Count \\
\hline Office Building (Non-Government) & \(21.3 \%\) & 2607 \\
\hline Government Office Building & \(2.6 \%\) & 317 \\
\hline Military Base/Building & \(0.3 \%\) & 41 \\
\hline Grocery Store & \(0.3 \%\) & 40 \\
\hline Restaurant & \(3.8 \%\) & 470 \\
\hline Retail / Shopping & \(7.9 \%\) & 972 \\
\hline Industrial / Manufacturing & \(3.8 \%\) & 460 \\
\hline Medical / Hospital / Dental & \(2.4 \%\) & 293 \\
\hline College/University & \(0.5 \%\) & 61 \\
\hline Education (K-12, Daycare, Pre-K) & \(2.3 \%\) & 276 \\
\hline Residential / Home & \(27.2 \%\) & 3335 \\
\hline Airport & \(0.3 \%\) & 42 \\
\hline Intermodal Facility-Railroad & \(0.1 \%\) & 12 \\
\hline Warehouse & \(9.6 \%\) & 1179 \\
\hline Truck Distribution Center & \(0.2 \%\) & 22 \\
\hline Gas station & \(4.7 \%\) & 578 \\
\hline Vehicle Charging Term & \(0.0 \%\) & 2 \\
\hline Truck stop & \(0.2 \%\) & 21 \\
\hline Construction Site & \(1.4 \%\) & 177 \\
\hline Agriculture & \(1.1 \%\) & 135 \\
\hline Other (specify) & \(9.6 \%\) & 1175 \\
\hline Don't Know & \(0.4 \%\) & 46 \\
\hline & Total & \(\mathbf{1 0 0 . 0 \%}\) \\
\hline
\end{tabular}

TABLE 63. WHAT TIME DID YOU ARRIVE THIS LOCATION?
(1574 origin locations have no arrival time)
\begin{tabular}{lrr} 
& & Percent \\
Early AM: 3:00am-5:59am & \(1.3 \%\) & 143 \\
\hline AM Peak: 6:00am-8:59am & \(14.7 \%\) & 1569 \\
\hline Midday: 9:00am-3:29pm & \(68.7 \%\) & 7347 \\
\hline PM Peak: 3:30pm-6:59pm & \(11.9 \%\) & 1274 \\
\hline Evening: 7:00pm-2:59am & \(3.3 \%\) & 354 \\
\hline & Total & \(\mathbf{1 0 0 . 0 \%}\) \\
\hline
\end{tabular}

Final SANDAG 2022 Commercial Vehicle Survey Appendix
TABLE 64. WHAT TIME DID YOU DEPART FROM THIS LOCATION?
(1574 last locations have no departure time)
\begin{tabular}{lrr} 
& Percent & Count \\
Early AM: 3:00am-5:59am & \(1.7 \%\) & 184 \\
\hline AM Peak: 6:00am-8:59am & \(16.7 \%\) & 1785 \\
\hline Midday: 9:00am-3:29pm & \(67.7 \%\) & 7237 \\
\hline PM Peak: 3:30pm-6:59pm & \(10.8 \%\) & 1154 \\
\hline Evening: 7:00pm-2:59am & \(3.1 \%\) & 327 \\
\hline & Total & \(\mathbf{1 0 0 . 0 \%}\) \\
\hline
\end{tabular}

TABLE 65. WHAT ACTIVITY ARE YOU DOING AT THIS LOCATION?
\begin{tabular}{lrr} 
& Percent & Count \\
\hline Returning to Base Location & \(22.6 \%\) & 2766 \\
\hline Vehicle Maintenance (fuel/charging, etc) & \(4.8 \%\) & 589 \\
\hline Driver Needs (lunch, restroom, etc) & \(5.4 \%\) & 663 \\
\hline Deadhead/Drop Trailer/Bobtail & \(0.0 \%\) & 4 \\
\hline Delivering cargo - (including grocery and restaurant deliveries) & \(15.9 \%\) & 1948 \\
\hline Picking up cargo-(including grocery and restaurant pickups) & \(1.8 \%\) & 226 \\
\hline Getting Government Related Services & \(0.1 \%\) & 18 \\
\hline Providing Installation / Maintenance / Repair Services & \(9.6 \%\) & 1181 \\
\hline Making a sales call & \(0.3 \%\) & 33 \\
\hline Providing professional services (legal, medical, financial) & \(25.0 \%\) & 3066 \\
\hline Shopping for Business (i.e. business/office supplies, etc) & \(1.6 \%\) & 191 \\
\hline Return to base location/Pick up Cargo & \(0.4 \%\) & 50 \\
\hline Return to base location/Drop off Cargo & \(0.4 \%\) & 54 \\
\hline Home & \(4.3 \%\) & 531 \\
\hline Other Activity & \(7.7 \%\) & 941 \\
\hline & Total & \(\mathbf{1 0 0 . 0 \%}\) \\
\hline
\end{tabular}

Final SANDAG 2022 Commercial Vehicle Survey Appendix
TABLE 66. IF PICKING UP CARGO, WHAT IS THE CARGO?
(Only if picking up cargo)
\begin{tabular}{|c|c|c|}
\hline & Percent & Count \\
\hline Agriculture/Produce, Livestock, fertilizer, dirt, landscaping, etc. & 18.5\% & 51 \\
\hline Trees, sod, etc & 6.2\% & 17 \\
\hline Fresh fish, seafood, etc. & 0.7\% & 2 \\
\hline Crude petroleum, natural gas, propane, metals, gypsum, ores, etc. & 2.5\% & 7 \\
\hline Assorted food products, etc. & 12.0\% & 33 \\
\hline Restaurant prepared meals & 1.4\% & 4 \\
\hline Clothing, linens, etc. & 2.9\% & 8 \\
\hline Lumber, paper, cardboard, wood pulp, etc. & 10.9\% & 30 \\
\hline Newspapers, magazines, books, etc. & 0.7\% & 2 \\
\hline Gasoline, etc. & 9.8\% & 27 \\
\hline Finished products of rubber, plastic or Styrofoam & 4.3\% & 12 \\
\hline Finished products of clay, concrete, glass or stone & 4.7\% & 13 \\
\hline Misc. products, such as machinery, appliances, furniture, etc. & 11.6\% & 32 \\
\hline Waste products including scrap and recyclable materials & 0.4\% & 1 \\
\hline U.S. mail, U.P.S., Federal Express, and other mixed cargo & 0.4\% & 1 \\
\hline Automobiles and other transport vehicles & 5.1\% & 14 \\
\hline Medical supplies & 2.2\% & 6 \\
\hline Empty (including empty shipping containers) & 1.1\% & 3 \\
\hline No cargo picked up or delivered & 0.7\% & 2 \\
\hline Cargo not falling within one of the above categories-specify & 2.9\% & 8 \\
\hline Prefer not to answer & 1.1\% & 3 \\
\hline Total & 100.0\% & 276 \\
\hline
\end{tabular}

TABLE 67. WHAT IS THE WEIGHT OF PICKED UP CARGO
(Only if picking up cargo)
\begin{tabular}{lrr} 
& Percent & Count \\
\hline \(0-500\) Pounds & \(47.5 \%\) & 131 \\
\hline \(501-1000\) Pounds & \(6.9 \%\) & 19 \\
\hline \(1001-1500\) Pounds & \(1.4 \%\) & 4 \\
\hline \(1501-2000\) Pounds & \(1.8 \%\) & 5 \\
\hline More than 2000 Pounds & \(40.2 \%\) & 111 \\
\hline Unknow & Total & \(\mathbf{1 0 0 . 0 \%}\) \\
\hline & \(\mathbf{2 7 6}\) \\
\hline
\end{tabular}

Final SANDAG 2022 Commercial Vehicle Survey Appendix
TABLE 68. IF DROPPING OFF CARGO, WHAT IS THE CARGO?
(Only if dropping off cargo)
\begin{tabular}{lrr} 
& Percent & Count \\
\hline Agriculture/Produce, Livestock, fertilizer, dirt, landscaping, etc. & \(6.0 \%\) & 121 \\
\hline Trees, sod, etc & \(4.7 \%\) & 95 \\
\hline Fresh fish, seafood, etc. & \(0.3 \%\) & 6 \\
\hline Crude petroleum, natural gas, propane, metals, gypsum, ores, & \(0.7 \%\) & 14 \\
etc. & \(41.6 \%\) & 832 \\
\hline Assorted food products, etc. & \(3.0 \%\) & 61 \\
\hline Restaurant prepared meals & \(0.5 \%\) & 10 \\
\hline Clothing, linens, etc. & \(1.0 \%\) & 21 \\
\hline Lumber, paper, cardboard, wood pulp, etc. & \(1.0 \%\) & 21 \\
\hline Newspapers, magazines, books, etc. & \(0.3 \%\) & 6 \\
\hline Soaps, paints, household or industrial chemicals, etc. & \(1.5 \%\) & 31 \\
\hline Gasoline, etc. & \(1.4 \%\) & 29 \\
\hline Finished products of rubber, plastic or Styrofoam & \(1.0 \%\) & 21 \\
\hline Finished products of clay, concrete, glass or stone & \(3.3 \%\) & 66 \\
\hline Misc. products, such as machinery, appliances, furniture, etc. & \(0.1 \%\) & 3 \\
\hline Waste products including scrap and recyclable materials & \(26.9 \%\) & 539 \\
\hline U.S. mail, U.P.S., Federal Express, and other mixed cargo & \(0.8 \%\) & 17 \\
\hline Automobiles and other transport vehicles & \(2.8 \%\) & 57 \\
\hline Medical supplies & \(0.0 \%\) & 1 \\
\hline Empty (including empty shipping containers) & \(1.0 \%\) & 21 \\
\hline Cargo not falling within one of the above categories-specify & \(0.3 \%\) & 6 \\
\hline Prefer not to answer & \(1.2 \%\) & 24 \\
\hline Don't know & \(\mathbf{1 0 0 . 0 \%}\) & \(\mathbf{2 0 0 2}\) \\
\hline & & \\
\hline
\end{tabular}

\section*{TABLE 69. WHAT IS THE WEIGHT OF DROPPED OFF CARGO}
(Only if dropping off cargo)
\begin{tabular}{lrr} 
& Percent & Count \\
\hline \(0-500\) Pounds & \(86.1 \%\) & 1723 \\
\hline \(501-1000\) Pounds & \(1.7 \%\) & 35 \\
\hline \(1001-1500\) Pounds & \(0.4 \%\) & 8 \\
\hline \(1501-2000\) Pounds & \(1.0 \%\) & 21 \\
\hline More than 2000 Pounds & \(9.6 \%\) & 193 \\
\hline Unknow & Total & \(\mathbf{1 0 0 . 0 \%}\) \\
\hline & \(\mathbf{2 0 0 2}\) \\
\hline
\end{tabular}

\subsection*{2.4 TNC VEHICLE SURVEY}

TABLE 70. YEAR OF MANUFACTURING OF THE VEHICLE, TNC SAMPLE
\begin{tabular}{|c|c|c|c|}
\hline & & Percent & Count \\
\hline 1977-2010 & & 23.6\% & 97 \\
\hline 2011-2015 & & 27.0\% & 111 \\
\hline 2016-2020 & & 38.0\% & 156 \\
\hline 2021-2023 & & 11.4\% & 47 \\
\hline & Total & 100.0\% & 411 \\
\hline
\end{tabular}

TABLE 71. VEHICLE TYPE (PRIMARY USE), TNC SAMPLE
\begin{tabular}{lrr} 
& Percent & Count \\
\hline Cargo/Freight Transport Vehicle & \(7.5 \%\) & 31 \\
\hline Commercial Service Vehicle & \(12.7 \%\) & 52 \\
\hline Commercial Service and Cargo Delivery Vehicle & \(79.6 \%\) & 327 \\
\hline Refuse to answer & \(0.2 \%\) & 1 \\
\hline & Total & \(\mathbf{1 0 0 . 0 \%}\)
\end{tabular} \(\mathbf{4 1 1}\)\begin{tabular}{l} 
4
\end{tabular}

TABLE 72. VEHICLE FUEL TYPE, TNC SAMPLE
\begin{tabular}{lrr} 
& Percent & Count \\
\hline Gasoline & \(83.9 \%\) & 345 \\
\hline Diesel & \(1.7 \%\) & 7 \\
\hline Propane & \(0.2 \%\) & 1 \\
\hline Natural Gas & \(5.1 \%\) & 21 \\
\hline Electric & \(1.0 \%\) & 4 \\
\hline Gas/Electric Hybrid & \(7.5 \%\) & 31 \\
\hline Other (specify) & \(0.2 \%\) & 1 \\
\hline Unknown/Missing & Total & \(\mathbf{1 0 0 . 0 \%}\) \\
\hline & \(\mathbf{4 1 1}\) \\
\hline
\end{tabular}

TABLE 73. ESTIMATED VEHICLE MPG, TNC SAMPLE
(Only if Vehicle fuel type = Gasoline, Diesel, Propane, Natural Gas)
\begin{tabular}{lrr} 
& Percent & Count \\
\hline \(1-25\) & \(2.1 \%\) & 8 \\
\hline \(26-50\) & \(97.1 \%\) & 364 \\
\hline More than 50 & \(0.0 \%\) & 0 \\
\hline Unknown/Missing & \(0.8 \%\) & 3 \\
\hline & Total & \(\mathbf{1 0 0 . 0 \%}\)
\end{tabular}, \(\mathbf{3 7 5}\)\begin{tabular}{l} 
\\
\hline
\end{tabular}

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TABLE 74. GROSS VEHICLE WEIGHT (INCLUDING TRAILER), IN POUNDS, TNC SAMPLE
\begin{tabular}{|c|c|c|c|}
\hline & & Percent & Count \\
\hline 0-2500 & & 2.7\% & 11 \\
\hline 2501-5000 & & 81.0\% & 333 \\
\hline 5001-10000 & & 16.3\% & 67 \\
\hline More than 10000 & & 0.0\% & 0 \\
\hline & Total & 100.0\% & 411 \\
\hline
\end{tabular}

TABLE 75. DOES THE VEHICLE HAVE A TOLL TRANSPONDER, TNC SAMPLE
\begin{tabular}{lrr} 
& Percent & Count \\
Yes & 0 & 0 \\
\hline No & \(97.3 \%\) & 400 \\
\hline Unknown/Missing & \(2.7 \%\) & 11 \\
\hline & Total & \(\mathbf{1 0 0 . 0 \%}\) \\
\hline
\end{tabular}

TABLE 76. VEHICLE CLASSIFICATION, TNC SAMPLE
\begin{tabular}{|c|c|c|c|}
\hline & & Percent & Count \\
\hline Passenger Car or Motorcycle & & 88.1\% & 362 \\
\hline Pick-up Truck (4 wheels) & & 3.9\% & 16 \\
\hline Van (Cargo/Minivan) (4 wheels) & & 4.6\% & 19 \\
\hline Buses & & 3.4\% & 14 \\
\hline & Total & 100.0\% & 411 \\
\hline
\end{tabular}

\subsection*{2.5 TNC TRIP SURVEY}

TABLE 77. ON WHICH DATE WAS TRAVEL COMPLETED? (TNC SAMPLE)
\begin{tabular}{lrr} 
& Percent & Count \\
\hline August 2022 & \(0.5 \%\) & 30 \\
\hline September 2022 & \(5.7 \%\) & 325 \\
\hline October 2022 & \(13.5 \%\) & \(\mathbf{7 6 2}\) \\
\hline November 2022 & \(34.1 \%\) & \(\mathbf{1 9 3 1}\) \\
\hline December 2022 & \(46.2 \%\) & \(\mathbf{2 6 1 6}\) \\
\hline & Total & \(\mathbf{1 0 0 . 0 \%}\) \\
\hline
\end{tabular}

Final SANDAG 2022 Commercial Vehicle Survey Appendix
TABLE 78. WHAT WAS THE DAY OF WEEK? (TNC SAMPLE)
\begin{tabular}{lrr} 
& & Percent \\
Monday & \(16.8 \%\) & 950 \\
\hline Tuesday & \(19.3 \%\) & 1092 \\
\hline Wednesday & \(20.0 \%\) & 1135 \\
\hline Thursday & \(19.5 \%\) & 1105 \\
\hline Friday & \(23.4 \%\) & 1328 \\
\hline Saturday & \(0.6 \%\) & 32 \\
\hline Sunday & Total & \(\mathbf{1 0 0 . 0} \%\) \\
\hline & & \(\mathbf{5 6 6 4}\) \\
\hline
\end{tabular}

TABLE 79. HOW WOULD YOU DESCRIBE THE TYPE OF PLACE WHERE THIS VEHICLE'S TRAVEL BEGAN TODAY? (TNC SAMPLE)
\begin{tabular}{lrr} 
& Percent & Count \\
\hline Residential / Home & \(58.9 \%\) & 242 \\
\hline Retail / Shopping & \(14.6 \%\) & 60 \\
\hline Restaurant & \(9.2 \%\) & 38 \\
\hline Warehouse & \(6.3 \%\) & 26 \\
\hline Office Building (Non-Government) & \(2.9 \%\) & 12 \\
\hline Other (specify) & \(1.9 \%\) & 8 \\
\hline Grocery Store & \(1.2 \%\) & 5 \\
\hline Government Office Building & \(1.0 \%\) & 4 \\
\hline Gas station & \(1.0 \%\) & 4 \\
\hline Education (K-12, Daycare, Pre-K) & \(0.7 \%\) & 3 \\
\hline Military Base/Building & \(0.5 \%\) & 2 \\
\hline Intermodal Facility-Railroad & \(0.5 \%\) & 2 \\
\hline Medical / Hospital / Dental & \(0.2 \%\) & 1 \\
\hline Airport & \(0.2 \%\) & 1 \\
\hline Truck Distribution Center & \(0.2 \%\) & 1 \\
\hline Agriculture & \(0.2 \%\) & 1 \\
\hline Don't Know & \(0.2 \%\) & 1 \\
\hline Industrial / Manufacturing & \(0.0 \%\) & 0 \\
\hline College/University & \(0.0 \%\) & 0 \\
\hline Truck stop & \(0.0 \%\) & 0 \\
\hline Construction Site & \(0.0 \%\) & 0 \\
\hline & Total & \(\mathbf{1 0 0 . 0 \%}\) \\
\hline
\end{tabular}

Final SANDAG 2022 Commercial Vehicle Survey Appendix
TABLE 80. WHEN DID THIS VEHICLE INITIALLY DEPART ON ITS TRAVEL DAY? (TNC SAMPLE)
\begin{tabular}{lrr} 
& & Percent \\
Count \\
Early AM: 3:00am-5:59am & \(1.5 \%\) & 6 \\
\hline AM Peak: 6:00am-8:59am & \(12.9 \%\) & 53 \\
\hline Midday: 9:00am-3:29pm & \(60.1 \%\) & 247 \\
\hline PM Peak: 3:30pm-6:59pm & \(19.0 \%\) & 78 \\
\hline Evening: 7:00pm-2:59am & \(6.6 \%\) & 27 \\
\hline & Total & \(\mathbf{1 0 0 . 0 \%}\) \\
\hline
\end{tabular}

TABLE 81. WHAT IS THE TYPE OF PLACE/INDUSTRY AT THIS LOCATION? (TNC SAMPLE)
\begin{tabular}{lrr} 
& Percent & Count \\
\hline Office Building (Non-Government) & \(5.2 \%\) & 296 \\
\hline Government Office Building & \(0.5 \%\) & 26 \\
\hline Military Base/Building & \(0.4 \%\) & 22 \\
\hline Grocery Store & \(3.6 \%\) & 205 \\
\hline Restaurant & \(13.0 \%\) & 737 \\
\hline Retail / Shopping & \(12.8 \%\) & 726 \\
\hline Industrial / Manufacturing & \(2.5 \%\) & 142 \\
\hline Medical / Hospital / Dental & \(1.2 \%\) & 70 \\
\hline College/University & \(0.3 \%\) & 16 \\
\hline Education (K-12, Daycare, Pre-K) & \(0.4 \%\) & 23 \\
\hline Residential / Home & \(50.4 \%\) & 2852 \\
\hline Airport & \(0.3 \%\) & 18 \\
\hline Intermodal Facility-Railroad & \(0.1 \%\) & 5 \\
\hline Warehouse & \(3.7 \%\) & 207 \\
\hline Truck Distribution Center & \(0.3 \%\) & 15 \\
\hline Gas station & \(3.2 \%\) & 181 \\
\hline Vehicle Charging Term & \(0.0 \%\) & 2 \\
\hline Truck stop & \(0.1 \%\) & 5 \\
\hline Construction Site & \(0.0 \%\) & 2 \\
\hline Agriculture & \(0.0 \%\) & 2 \\
\hline Other (specify) & \(1.9 \%\) & 107 \\
\hline Don't Know & \(0.1 \%\) & 5 \\
\hline & \(\mathbf{1 0 0 . 0 \%}\) & \(\mathbf{5 6 6 4}\) \\
\hline
\end{tabular}

Final SANDAG 2022 Commercial Vehicle Survey Appendix
TABLE 82. WHAT TIME DID YOU ARRIVE THIS LOCATION? (TNC SAMPLE)
(411 origin locations have no arrival time)
\begin{tabular}{lrr} 
& Percent & Count \\
Early AM: 3:00am-5:59am & \(0.3 \%\) & 15 \\
\hline AM Peak: 6:00am-8:59am & \(3.6 \%\) & 191 \\
\hline Midday: 9:00am-3:29pm & \(41.2 \%\) & 2164 \\
\hline PM Peak: 3:30pm-6:59pm & \(30.1 \%\) & 1583 \\
\hline Evening: 7:00pm-2:59am & Total & \(\mathbf{1 0 0 . 0 \%}\) \\
\hline & & \(\mathbf{5 2 5 3}\) \\
\hline
\end{tabular}

TABLE 83. WHAT TIME DID YOU DEPART FROM THIS LOCATION? (TNC SAMPLE) (411 the last locations have no departure time)
\begin{tabular}{lrr} 
& Percent & Count \\
\hline Early AM: 3:00am-5:59am & \(0.3 \%\) & 16 \\
\hline AM Peak: 6:00am-8:59am & \(3.9 \%\) & 203 \\
\hline Midday: 9:00am-3:29pm & \(42.5 \%\) & 2232 \\
\hline PM Peak: 3:30pm-6:59pm & \(30.1 \%\) & 1579 \\
\hline Evening: 7:00pm-2:59am & \(23.3 \%\) & 1223 \\
\hline & Total & \(\mathbf{1 0 0 . 0 \%}\) \\
\hline
\end{tabular}

TABLE 84. WHAT ACTIVITY ARE YOU DOING AT THIS LOCATION? (TNC SAMPLE)
\begin{tabular}{lrr} 
& Percent & Count \\
\hline Returning to Base Location & \(6.2 \%\) & 353 \\
\hline Vehicle Maintenance (fuel/charging, etc.) & \(2.5 \%\) & 143 \\
\hline Driver Needs (lunch, restroom, etc.) & \(14.0 \%\) & 795 \\
\hline Delivering cargo - (including grocery and restaurant deliveries) & \(46.9 \%\) & 2656 \\
\hline Picking up cargo- (including grocery and restaurant pickups) & \(18.6 \%\) & 1053 \\
\hline Getting Government Related Services & \(0.1 \%\) & 5 \\
\hline Providing Installation / Maintenance / Repair Services & \(0.2 \%\) & 11 \\
\hline Making a sales call & \(0.2 \%\) & 11 \\
\hline Providing professional services (legal, medical, financial) & \(3.1 \%\) & 174 \\
\hline Shopping for Business (i.e., business/office supplies, etc.) & \(0.2 \%\) & 10 \\
\hline Return to base location/Pick up Cargo & \(0.0 \%\) & 1 \\
\hline Return to base location/Drop off Cargo & \(0.1 \%\) & 7 \\
\hline Home & \(4.1 \%\) & 235 \\
\hline Other Activity & Total & \(\mathbf{1 0 0 . 0 \%}\) \\
\hline & \(\mathbf{5 6 6 4}\) \\
\hline
\end{tabular}

Final SANDAG 2022 Commercial Vehicle Survey Appendix
TABLE 85. IF PICKING UP CARGO, WHAT IS THE CARGO? (TNC SAMPLE)
(Only if picking up cargo)
\begin{tabular}{lrr} 
& Percent & Count \\
\hline Restaurant prepared meals & \(50.5 \%\) & 532 \\
\hline Assorted food products, etc. & \(26.7 \%\) & 281 \\
\hline Misc. products, such as machinery, appliances, furniture, etc. & \(8.0 \%\) & 84 \\
\hline U.S. mail, U.P.S., Federal Express, and other mixed cargo & \(5.0 \%\) & 53 \\
\hline Medical supplies & \(3.1 \%\) & 33 \\
\hline Clothing, linens, etc. & \(1.8 \%\) & 19 \\
\hline Cargo not falling within one of the above categories-specify & \(1.7 \%\) & 18 \\
\hline Soaps, paints, household or industrial chemicals, etc. & \(0.7 \%\) & 7 \\
\hline Prefer not to answer & \(0.4 \%\) & 4 \\
\hline Don't know & \(0.4 \%\) & 4 \\
\hline Agriculture/Produce, Livestock, fertilizer, dirt, landscaping, etc. & \(0.3 \%\) & 3 \\
\hline Fresh fish, seafood, etc. & \(0.3 \%\) & 3 \\
\hline Lumber, paper, cardboard, wood pulp, etc. & \(0.3 \%\) & 3 \\
\hline Newspapers, magazines, books, etc. & \(0.3 \%\) & 3 \\
\hline Finished products of rubber, plastic or Styrofoam & \(0.3 \%\) & 3 \\
\hline No cargo picked up or delivered & \(0.2 \%\) & 2 \\
\hline Crude petroleum, natural gas, propane, metals, gypsum, ores, & \(0.1 \%\) & 1 \\
\hline etc. & \(0.1 \%\) & 1 \\
\hline Automobiles and other transport vehicles & Total & \(\mathbf{1 0 0 . 0 \%}\) \\
\hline & \(\mathbf{1 0 5 4}\) \\
\hline
\end{tabular}

TABLE 86. WHAT IS THE WEIGHT OF PICKED UP CARGO (TNC SAMPLE)
(Only if picking up cargo)
\begin{tabular}{lrr} 
& Percent & Count \\
\(0-25\) pounds & \(83.2 \%\) & 877 \\
\hline \(26-50\) pounds & \(11.2 \%\) & 118 \\
\hline More than 50 pounds & Total & \(\mathbf{1 0 0 . 0 \%}\) \\
\hline & \(\mathbf{1 0 5 4}\) \\
\hline
\end{tabular}

Final SANDAG 2022 Commercial Vehicle Survey Appendix
TABLE 87. IF DROPPING OFF CARGO, WHAT IS THE CARGO? (TNC SAMPLE)
(Only if dropping off cargo)
\begin{tabular}{lrr} 
& Percent & Count \\
\hline U.S. mail, U.P.S., Federal Express, and other mixed cargo & \(42.7 \%\) & 1136 \\
\hline Restaurant prepared meals & \(25.6 \%\) & 683 \\
\hline Assorted food products, etc. & \(13.8 \%\) & 367 \\
\hline Misc. products, such as machinery, appliances, furniture, etc. & \(9.4 \%\) & 251 \\
\hline Medical supplies & \(2.1 \%\) & 55 \\
\hline Clothing, linens, etc. & \(1.7 \%\) & 44 \\
\hline Cargo not falling within one of the above categories-specify & \(1.2 \%\) & 32 \\
\hline Prefer not to answer & \(0.6 \%\) & 17 \\
\hline Don't know & \(0.5 \%\) & 13 \\
\hline Soaps, paints, household or industrial chemicals, etc. & \(0.5 \%\) & 12 \\
\hline Agriculture/Produce, Livestock, fertilizer, dirt, landscaping, etc. & \(0.3 \%\) & 9 \\
\hline mail & \(0.3 \%\) & 9 \\
\hline Fresh fish, seafood, etc. & \(0.2 \%\) & 6 \\
\hline document pouches & \(0.2 \%\) & 6 \\
\hline Newspapers, magazines, books, etc. & \(0.2 \%\) & 5 \\
\hline Finished products of rubber, plastic or Styrofoam & \(0.2 \%\) & 5 \\
\hline Lumber, paper, cardboard, wood pulp, etc. & \(0.2 \%\) & 4 \\
\hline food & \(0.1 \%\) & 3 \\
\hline boxes & \(0.1 \%\) & 2 \\
\hline Trees, sod, etc & \(0.0 \%\) & 1 \\
\hline Crude petroleum, natural gas, propane, metals, gypsum, ores, & \(0.0 \%\) & 1 \\
\hline etc. & \(0.0 \%\) & 1 \\
\hline Automobiles and other transport vehicles & \(0.0 \%\) & 1 \\
\hline misc & \(\mathbf{1 0 0 . 0 \%}\) & \(\mathbf{2 6 6 3}\) \\
\hline & & \\
\hline
\end{tabular}

TABLE 88. WHAT IS THE WEIGHT OF DROPPED OFF CARGO (TNC SAMPLE)
(Only if dropping off cargo)
\begin{tabular}{lrr} 
& Percent & Count \\
\hline \(0-25\) pounds & \(93.3 \%\) & 2485 \\
\hline \(26-50\) pounds & \(4.0 \%\) & 106 \\
\hline \(51-100\) pounds & \(1.2 \%\) & 31 \\
\hline More than 100 pounds & \(1.5 \%\) & 41 \\
\hline & Total & \(\mathbf{1 0 0 . 0 \%}\)
\end{tabular} \(\mathbf{2 6 6 3}\)\begin{tabular}{l} 
\\
\hline
\end{tabular}

\subsection*{3.0 APPENDIX C: DATA WEIGHTING AND EXPANSION MEMO}

Feb 22, 2023
Subject: Technical Memorandum Documenting the Data Expansion/Weighting Plan for the SANDAG 2022 Commercial Vehicle Travel Diary (Revision 4) February 22, 2023

This memorandum is being submitted to document the process the ETC Institute Team used to develop the weight factors that were used to expand the data from SANDAG's 2022 Commercial Vehicle Survey.

Step 1: Gathering Data About the Number of Establishments in the SANDAG Region
ETC Institute gathered establishment data from two sources to estimate the number of establishments in the SANDAG region. The first data source, which was considered the most reliable, was the San Diego County Business Pattern data from 20219. San Diego County estimated that there were a total of 92,564 establishments in the County. Table 1a below shows the estimated number of establishments by industry and size according to San Diego County's estimates.
Table 1a: Estimated Number of Commercial Establishments in the SANDAG Region Based on Data Provided By San Diego County
Totals Are from County Business Pattern survey data for San Diego County in 2019
NUMBER OF EMPLOYEES
\begin{tabular}{|l|c|c|c|c|}
\hline \multicolumn{1}{|c|}{ GROUP } & NAICS & \(0-9\) Employees & \(10+\) Employees & Total \\
\hline 1. Agriculture/Mining & 11,21 & 152 & 22 & 174 \\
\hline 2. Manufacturing & \(31-33\) & 3,243 & 2,036 & 5,279 \\
\hline 3. Industrial/Utilities & 22 & 80 & 37 & 117 \\
\hline 4. Retail & 44,45 & 8,006 & 3,906 & 11,912 \\
\hline 5. Wholesale & 42 & 3,291 & 1,040 & 4,331 \\
\hline 6. Construction & 23 & 5,972 & 1,550 & 7,522 \\
\hline 7. Transportation & 48,49 & 1,491 & 574 & 2,065 \\
\hline 8. Info/FIRE/Professional services & \(51-55\) & 24,119 & 4,476 & 28,595 \\
\hline 9. Education/Public/Other services & Only \(56,61,81\) & 10,109 & 3,013 & 13,122 \\
\hline 10. Medical/Health Services & 62 & 7,561 & 2,501 & 10,062 \\
\hline 11. Leisure/Accommodations and Food & 71,72 & 4,450 & 4,935 & 9,385 \\
\hline
\end{tabular}

ETC Institute also acquired information from the California Economic Development Department (CA EDD). The estimates from the CA EDD are shown below. Excluding "non-classified" records, the CA EDD estimated that there were 115,679 establishments in the SANDAG planning area in 2020 as shown in Table 1b below.

Final SANDAG 2022 Commercial Vehicle Survey Appendix
Table 1b: Estimated Number of Commercial Establishments in the SANDAG Region Based on Data Provided By the California Economic Development Department
\begin{tabular}{|c|c|c|c|c|}
\hline Totals are from data provided by CA EDD ( & , Developm & Department) vin & e 2020 & \\
\hline & & NUMBER O & MPLOYEES & \\
\hline GROUP & NAICS & 0-9 Employees & 10+ Employees & Total \\
\hline 1. Agriculture/Mining & 11, 21 & 515 & 153 & 668 \\
\hline 2. Manufacturing & 31-33 & 2,203 & 1,291 & 3,494 \\
\hline 3. Industrial/Utilities & 22 & 149 & 116 & 265 \\
\hline 4. Retail & 44, 45 & 6,242 & 2,637 & 8,879 \\
\hline 5. Wholesale & 42 & 3,419 & 939 & 4,358 \\
\hline 6. Construction & 23 & 6,352 & 1,622 & 7,974 \\
\hline 7. Transportation & 48, 49 & 1,250 & 418 & 1,668 \\
\hline 8. Info/FIRE/Professional services & 51-55 & 24,958 & 4,144 & 29,102 \\
\hline 9. Education/Public/Other services & 56, 61, 81, 92 & 12,722 & 3,453 & 16,175 \\
\hline 10. Medical/Health Services & 62 & 31,706 & 2,307 & 34,013 \\
\hline 11. Leisure/Accommodations and Food & 71, 72 & 5,034 & 4,049 & 9,083 \\
\hline & Total & 94,550 & 21,129 & 115,679 \\
\hline
\end{tabular}

Since there were significant differences in the estimates between the two sources, ETC Institute created a "Most Likely" based on the average of the two estimates. For industries that were only included in the CA EDD database, ETC Institute used the CA EDD data. The "most likely" distribution of commercial establishments in the SANDAG Region is shown in the table 1c below.
Table 1c: Most Likely Estimate for the Number of Commercial Establishments in the SANDAG Region (average of data in Tables 1a and 1b)
\begin{tabular}{|c|c|c|c|c|}
\hline & & \multicolumn{2}{|l|}{NUMBER OF EMPLOYEES} & \\
\hline GROUP & NAICS & 0-9 Employees & 10+ Employees & Total \\
\hline 1. Agriculture/Mining & 11, 21 & 334 & 88 & 421 \\
\hline 2. Manufacturing & 31-33 & 2,723 & 1,664 & 4,387 \\
\hline 3. Industrial/Utilities & 22 & 115 & 77 & 191 \\
\hline 4. Retail & 44, 45 & 7,124 & 3,272 & 10,396 \\
\hline 5. Wholesale & 42 & 3,355 & 990 & 4,345 \\
\hline 6. Construction & 23 & 6,162 & 1,586 & 7,748 \\
\hline 7. Transportation & 48, 49 & 1,371 & 496 & 1,867 \\
\hline 8. Info/FIRE/Professional services & 51-55 & 24,539 & 4,310 & 28,849 \\
\hline 9. Education/Public/Other services & 56, 61, 81, 92 & 11,416 & 3,233 & 14,649 \\
\hline 10. Medical/Health Services & 62 & 19,634 & 2,404 & 22,038 \\
\hline 11. Leisure/Accommodations and Food & 71, 72 & 4,742 & 4,492 & 9,234 \\
\hline & Total & 81,512 & 22,610 & 104,122 \\
\hline
\end{tabular}

Step 2: Calculating the Mean Number of Vehicles Per Establishment by Industry, Size and Vehicle Type

The next step in the process involved calculating the mean number of vehicles per establishment based on the industry and size of the establishments for three vehicle types.

ETC Institute administered an establishment survey to 2,697 commercial establishments in the SANDAG region between June 2022 and October 2022. As part of the survey, a representative from each establishment was asked to provide information about all vehicles owned or leased by the establishment along with all vehicles that were not owned/leased that were used by the establishment, such as personally owned vehicles that may be used by employees in lieu of a company provided vehicle to do their job (e.g., a pizza delivery driver might use a personally owned car to deliver pizzas for a pizza restaurant). This establishment survey is the source that ETC Institute used to estimate the average number of vehicles per commercial establishment in the region.

The distribution of the completed establishment surveys by size and industry is provided in Table 2 below. ETC Institute's goal was to obtain a statistically representative sample from at least 30 establishments in each cell of the sampling plan. This was accomplished, with the exception of Group 3 (Industrial/Utilities, NAICS 22). Although ETC Institute did not complete 30 surveys with Group 3, ETC Institute completed surveys with 42 of the 191 Industrial/Utility companies in Group 3 or \(22 \%\) of the establishments from this industry in the region. For this reason, ETC did not aggregate data in any of the cells shown below for the purposes of assessing the number of vehicles per establishment.

Table 2: Number of Completed Establishment Surveys By Industry and Type
\begin{tabular}{|c|c|c|c|c|c|}
\hline & \multicolumn{4}{|c|}{NUMBER OF EMPLOYEES} & \\
\hline GROUP & NAICS & 0-9 Employees & 10+ Employees & Total & \% of industry Group Surveyed \\
\hline 1. Agriculture/Mining & 11, 21 & 61 & 35 & 96 & 22.8\% \\
\hline 2. Manufacturing & 31-33 & 122 & 126 & 248 & 7.7\% \\
\hline 3. Industrial/Utilities & 22 & 16 & 26 & 42 & 22.0\% \\
\hline 4. Retail & 44, 45 & 147 & 128 & 275 & 3.0\% \\
\hline 5. Wholesale & 42 & 138 & 91 & 229 & 5.3\% \\
\hline 6. Construction & 23 & 146 & 108 & 254 & 3.3\% \\
\hline 7. Transportation & 48, 49 & 81 & 51 & 132 & 7.6\% \\
\hline 8. Info/FIRE/Professional services & 51-55 & 302 & 125 & 427 & 1.5\% \\
\hline 9. Education/Public/Other services & 56,61, 81, 92 & 224 & 120 & 344 & 2.1\% \\
\hline 10. Medical/Health Services & 62 & 223 & 165 & 388 & 1.8\% \\
\hline 11. Leisure/Accommodations and Food & 71,72 & 134 & 128 & 262 & 2.8\% \\
\hline & Total & 1,594 & 1,103 & 2,697 & 2.6\% \\
\hline
\end{tabular}

The mean (or average) number of vehicles per establishment are provided for three types of vehicles on the following pages:
- Light Commercial Vehicles (LCV) - cars, pickups, vans
- Single Unit Trucks (SUT) - large trucks that are not towing other vehicles, including buses
- Muti Unit Trucks (MUT) - tractor-trailers and other large trucks that two other vehicles

\section*{Final SANDAG 2022 Commercial Vehicle Survey Appendix}

\section*{Step 3a: Estimating the Mean Number of LCVs (Light Commercial Vehicles) Per} Establishment in the SANDAG Region.

Initial Estimate for the Mean Number of LCVs Per Establishment. Based on the results of the 2,697 organizations that completed the establishment survey, ETC Institute was able to estimate the mean number of LCVs by industry type and size. The number of completed surveys for these estimates ranged from a low of 16 respondents from Group 3 as noted previously (Table 2) to a high of 302 respondents from Group 8 (Info/FIRE/Professional Services). The mean number of LCVs per establishment is shown in the table below. Industrial/utility companies (Group 3) with 10 or more employees had the most LCVs per establishment. Retail companies (Group 4) with less than 10 employees had the least LCVs per establishment.

Table 3a-1: Mean Number of LCVs by Size and Industry ( \(\mathrm{N}=2,697\) establishment surveys)
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{GROUP} & \multicolumn{4}{|c|}{Mean \# of LCVs by Size} \\
\hline & NAICS & 0-9 Employees & 10+ Employees & All Sizes \\
\hline 1. Agriculture/Mining & 11, 21 & 0.80 & 2.14 & 1.29 \\
\hline 2. Manufacturing & 31-33 & 0.58 & 1.72 & 1.16 \\
\hline 3. Industrial/Utilities & 22 & 1.06 & 10.62 & 6.98 \\
\hline 4. Retail & 44, 45 & 0.45 & 0.88 & 0.65 \\
\hline 5. Wholesale & 42 & 0.88 & 3.26 & 1.83 \\
\hline 6. Construction & 23 & 1.46 & 4.90 & 2.92 \\
\hline 7. Transportation & 48, 49 & 1.22 & 9.02 & 4.23 \\
\hline 8. Info/FIRE/Professional services & 51-55 & 0.67 & 4.22 & 1.71 \\
\hline 9. Education/Public/Other services & 56,61, 81, 92 & 0.73 & 10.18 & 4.03 \\
\hline 10. Medical/Health Services & 62 & 0.74 & 2.96 & 1.69 \\
\hline 11. Leisure/Accommodations and Food & 71, 72 & 0.69 & 1.23 & 0.95 \\
\hline
\end{tabular}

Revised Estimate for Mean LCVs Per Establishment. In order to ensure that outliers did not cause ETC Institute to over- or under-estimate the number of vehicles in any given cell, ETC Institute recalculated the mean rating excluding the outliers in each cell. Outliers were excluded if the quantity of vehicles reported was more than two standard deviations from the mean, which ensures the Revised Mean shown in Table 3a-2 below is based on records that were all within 95\% of the mean.

Table 3a-2: REVISED Mean Number of LCVs by Size and Industry ( \(\mathrm{N}=2,498\) establishment surveys; a total of 199 outliers were excluded)
\begin{tabular}{|l|c|c|c|c|}
\multicolumn{1}{|c|}{ GROUP } & \multicolumn{5}{c|}{ Mean \# of LCVs by Size (excluding outlies with 95\% around mean) } \\
\hline 1. Agriculture/Mining & 11,21 & \(0-9\) Employees & 10+ Employees & All Sizes \\
\hline 2. Manufacturing & \(31-33\) & 0.60 & 2.14 & 1.00 \\
\hline 3. Industrial/Utilities & 22 & 0.38 & 1.15 & 0.63 \\
\hline 4. Retail & 44,45 & 0.79 & 7.68 & 4.00 \\
\hline 5. Wholesale & 42 & 0.38 & 0.46 & 0.40 \\
\hline 6. Construction & 23 & 1.16 & 1.65 & 0.93 \\
\hline 7. Transportation & 48,49 & 0.79 & 3.67 & 2.07 \\
\hline 8. Info/FIRE/Professional services & \(51-55\) & 0.51 & 5.36 & 2.47 \\
\hline 9. Education/Public/Other services & \(56,61,81,92\) & 0.51 & 2.86 & 0.95 \\
\hline 10. Medical/Health Services & 62 & 0.41 & 5.25 & 1.91 \\
\hline 11. Leisure/Accommodations and Food & 71,72 & 0.55 & 1.88 & 0.80 \\
\hline
\end{tabular}

The biggest change in the mean after the outliers were excluded involved the decrease in the mean number of LCV vehicles estimated for Group 9 (Education and Public Services). The mean number of LCVs dropped from 10.18 before the outliers were excluded (see Table 3a-1) to 5.25 after they were excluded (see Table 3a-2). The primary reason for the decrease was the exclusion of 3 establishments in this group that reported more than 100 LCVs.

Step 3b: Estimating the Mean Number of SUTs (Single Unit Trucks) Per Establishment in the SANDAG Region.

Initial Estimate for the Mean Number of SUTs Per Establishment. Based on the results of the 2,697 organizations that completed the establishment survey, ETC Institute was able to estimate the mean number of SUTs by industry type and size. The mean number of SUT's per establishment is shown in the table below. Education/Public Service organizations (Group 9) with 10 or more employees had the most SUTs per establishment. Industrial/Utility companies (Group 3) with less than 10 employees had the least SUTs per establishment.

Table 3b-1: Mean Number of SUTs by Size and Industry ( \(\mathrm{N}=2,697\) establishment surveys)
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{GROUP} & \multicolumn{4}{|c|}{Mean \# of SUTs by Size} \\
\hline & NAICS & 0-9 Employees & 10+ Employees & All Sizes \\
\hline 1. Agriculture/Mining & 11, 21 & 0.13 & 0.69 & 0.33 \\
\hline 2. Manufacturing & 31-33 & 0.35 & 0.72 & 0.54 \\
\hline 3. Industrial/Utilities & 22 & 0.06 & 2.69 & 1.69 \\
\hline 4. Retail & 44, 45 & 0.50 & 0.63 & 0.56 \\
\hline 5. Wholesale & 42 & 0.49 & 0.80 & 0.62 \\
\hline 6. Construction & 23 & 0.40 & 1.77 & 0.98 \\
\hline 7. Transportation & 48, 49 & 0.41 & 2.84 & 1.35 \\
\hline 8. Info/FIRE/Professional services & 51-55 & 0.47 & 2.17 & 0.96 \\
\hline 9. Education/Public/Other services & 56, 61, 81, 92 & 0.20 & 5.68 & 2.11 \\
\hline 10. Medical/Health Services & 62 & 0.22 & 0.39 & 0.29 \\
\hline 11. Leisure/Accommodations and Food & 71, 72 & 0.10 & 0.20 & 0.15 \\
\hline
\end{tabular}

Revised Estimate for Mean SUTs Per Establishment. In order to ensure that outliers did not cause ETC Institute to over- or under-estimate the number of vehicles in any given cell, ETC Institute recalculated the mean rating excluding the outliers in each cell. Outliers were excluded if the quantity of vehicles reported was more than two standard deviations from the mean, which ensures the Revised Mean shown in Table 3b-2 on the following page is based on records that were all within \(95 \%\) of the mean.

Final SANDAG 2022 Commercial Vehicle Survey Appendix
Table 3b-2: REVISED Mean Number of SUTs by Size and Industry ( \(\mathrm{N}=\mathbf{2 , 5 4 9}\) establishment surveys; a total of 148 outliers were excluded)
\begin{tabular}{|l|c|c|c|c|}
\hline \multicolumn{1}{c|}{ GROUP } & \multicolumn{4}{c|}{ Mean \# of SUTs by Size (excluding outlies with 90\% around mean) } \\
& NAICS & \(0-9\) Employees & 10+ Employees & All Sizes \\
\hline 1. Agriculture/Mining & 11,21 & 0.13 & 0.53 & 0.23 \\
\hline 2. Manufacturing & \(31-33\) & 0.19 & 0.43 & 0.27 \\
\hline 3. Industrial/Utilities & 22 & 0.06 & 1.27 & 0.76 \\
\hline 4. Retail & 44,45 & 0.31 & 0.23 & 0.30 \\
\hline 5. Wholesale & 42 & 0.31 & 0.42 & 0.42 \\
\hline 6. Construction & 23 & 0.19 & 1.06 & 0.56 \\
\hline 7. Transportation & 48,49 & 0.22 & 1.24 & 0.50 \\
\hline 8. Info/FIRE/Professional services & \(51-55\) & 0.27 & 0.63 & 0.43 \\
\hline 9. Education/Public/Other services & \(56,61,81,92\) & 0.05 & 1.56 & 0.66 \\
\hline 10. Medical/Health Services & 62 & 0.06 & 0.18 & 0.08 \\
\hline 11. Leisure/Accommodations and Food & 71,72 & 0.07 & 0.05 & 0.08 \\
\hline
\end{tabular}

The biggest change in the mean after the outliers were excluded involved the decrease in the mean number of SUTs estimated for Group 9 (Education and Public Services) with 10 or more employees. Two of the 120 organizations in this cell reported 400 and 100 SUTs, respectively. The next largest number of SUTs reported among the 120 respondents in this cell was 30 , which is the reason the 100 and 400 counts were excluded as outliers.

Step 3c: Estimating the Mean Number of MUTs (Multi Unit Trucks) Per Establishment in the SANDAG Region.

Initial Estimate for the Mean Number of MUTs Per Establishment. Based on the results of the 2,697 organizations that completed the establishment survey, ETC Institute was able to estimate the mean number of MUTs by industry type and size. The mean number of SUTs per establishment is shown in the table at the top of the following page. Transportation organizations (Group 7) with 10 or more employees had the most MUTs per establishment. Medical/Health service organizations (Group 10) with less than 10 employees had the least MUTs per establishment.

Final SANDAG 2022 Commercial Vehicle Survey Appendix
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{GROUP} & \multicolumn{4}{|c|}{Mean \# of MUTs by Size} \\
\hline & NAICS & 0-9 Employees & 10+ Employees & All Sizes \\
\hline & 11, 21 & 0.08 & 0.74 & 0.32 \\
\hline 2. Manufacturing & 31-33 & 0.21 & 0.37 & 0.29 \\
\hline 3. Industrial/Utilities & 22 & 0.44 & 1.92 & 1.36 \\
\hline 4. Retail & 44, 45 & 0.27 & 0.37 & 0.32 \\
\hline 5. Wholesale & 42 & 0.30 & 0.99 & 0.57 \\
\hline 6. Construction & 23 & 1.01 & 3.87 & 2.23 \\
\hline 7. Transportation & 48, 49 & 0.27 & 5.69 & 2.36 \\
\hline 8. Info/FIRE/Professional services & 51-55 & 0.08 & 0.71 & 0.26 \\
\hline 9. Education/Public/Other services & 56,61, 81, 92 & 0.06 & 2.29 & 0.84 \\
\hline 10. Medical/Health Services & 62 & 0.00 & 0.02 & 0.01 \\
\hline 11. Leisure/Accommodations and Food & 71, 72 & 0.01 & 0.03 & 0.02 \\
\hline
\end{tabular}

Revised Estimate for Mean MUTs Per Establishment. In order to ensure that outliers did not cause ETC Institute to over- or under-estimate the number of vehicles in any given cell, ETC Institute recalculated the mean rating excluding the outliers in each cell. Outliers were excluded if the quantity of vehicles reported was more than two standard deviations from the mean, which ensures the Revised Mean shown in Table 3c-2 below is based on records that were all within \(95 \%\) of the mean.

Table 3c-2: REVISED Mean Number of MUTs by Size and Industry ( \(N=\mathbf{2 , 5 7 2}\) establishment surveys; a total of 125 outliers were excluded)
\begin{tabular}{|l|c|c|c|c|}
\hline \multicolumn{1}{c|}{ GROUP } & Mean \# of MUTs by Size (excluding outlies with 90\% around mean) \\
& NAICS & \(0-9\) Employees & \(10+\) Employees & All Sizes \\
\hline 1. Agriculture/Mining & 11,21 & 0.08 & 0.52 & 0.18 \\
\hline 2. Manufacturing & \(31-33\) & 0.13 & 0.24 & 0.14 \\
\hline 3. Industrial/Utilities & 22 & 0.29 & 1.18 & 0.72 \\
\hline 4. Retail & 44,45 & 0.14 & 0.12 & 0.13 \\
\hline 5. Wholesale & 42 & 0.08 & 0.53 & 0.24 \\
\hline 6. Construction & 23 & 0.72 & 3.00 & 1.64 \\
\hline 7. Transportation & 48,49 & 0.08 & 3.84 & 0.84 \\
\hline 8. Info/FIRE/Professional services & \(51-55\) & 0.04 & 0.11 & 0.08 \\
\hline 9. Education/Public/Other services & \(56,61,81,92\) & 0.02 & 0.36 & 0.12 \\
\hline 10. Medical/Health Services & 62 & 0.00 & 0.01 & 0.01 \\
\hline 11. Leisure/Accommodations and Food & 71,72 & 0.01 & 0.02 & 0.01 \\
\hline
\end{tabular}

The biggest change in the mean after the outliers were excluded involved the decrease in the mean number of MUTs estimated for Group 7 (Transportation) with 10 or more employees. Just one organization in this cell reported more than 100 MUTs. The next largest number of MUTs reported among the 132 respondents in this cell was 30 , which is the reason the one record was excluded as an outlier.

\section*{Step 4: Estimating the Number of Commercial Vehicles in the Region}

Since accurate data regarding the number of commercial establishments in the SANDAG region was difficult to acquire and the data from 2020 is likely to contain anomalies that were caused by the Pandemic, ETC Institute developed an Upper, Most Likely, and Lower estimate for each of the three types of vehicles (LCVs, SUTs, and MUTs) for which sampling goals were established for the survey. The methodology used to develop these estimates is described below.

Upper Estimate Methodology: The UPPER estimate for the number of commercial vehicles in the region used the largest of the two estimates that were obtained for the number of establishments in the region. In other words, if the estimate from San Diego County (Table 1a) for the number of establishments in one or more cells of the sampling plan was greater than the number estimated by the CA EDD (Table 1b), the San Diego County estimate was used. If the estimate from the CA EDD was larger, the estimate from the CA EDD was used. Table 4a-1 shows the number of establishments by industry and size that was used for the Upper estimate. This Upper estimate is 122,407 establishments in the region.

Table 4a-1: UPPER Estimate for the \# of Commercial Establishments in the SANDAG Region
The counts in this worksheet use the estimate that was highest for each cell based the data from San Diego County (Table 1a) or the CA EDD (Table 1b)
\begin{tabular}{|c|c|c|c|c|}
\hline Cells in Blue Use Data from CA EDD & \multicolumn{4}{|c|}{NUMBER OF EMPLOYEES} \\
\hline GROUP & NAICS & 0-9 Employees & 10+ Employees & Total \\
\hline 1. Agriculture/Mining & 11, 21 & 515 & 153 & 668 \\
\hline 2. Manufacturing & 31-33 & 3,243 & 2,036 & 5,279 \\
\hline 3. Industrial/Utilities & 22 & 149 & 116 & 265 \\
\hline 4. Retail & 44, 45 & 8,006 & 3,906 & 11,912 \\
\hline 5. Wholesale & 42 & 3,419 & 1,040 & 4,459 \\
\hline 6. Construction & 23 & 6,352 & 1,622 & 7,974 \\
\hline 7. Transportation & 48, 49 & 1491 & 574 & 2,065 \\
\hline 8. Info/FIRE/Professional services & 51-55 & 24,958 & 4,476 & 29,434 \\
\hline 9. Education/Public/Other services & 56, 61, 81, 92 & 12,722 & 3,453 & 16,175 \\
\hline 10. Medical/Health Services & 62 & 31,706 & 2,501 & 34,207 \\
\hline 11. Leisure/Accommodations and Food & 71, 72 & 5,034 & 4,935 & 9,969 \\
\hline & Total & 97,595 & 24,812 & 122,407 \\
\hline
\end{tabular}

In addition to using the larger estimate for the number of establishments in the region, the Upper Estimate for the Number of Vehicles in the region did NOT exclude outliers. So, the UPPER estimates that are shown on the following pages for the number LCVs, SUTs, and MUTs include outliers in the calculation of the mean number of vehicles per establishment.

Most Likely Estimate Methodology. The MOST LIKELY estimate was previously described on page 2 and the distribution is shown in Table 1-c. The MOST LIKELY estimate is 104,122 establishments in the region. In the Most Likely Estimate for the Number of Vehicles in the region uses the mean number of vehicles per establishment as described in Step 3 of this memorandum (outliers were NOT excluded). To avoid confusion based on the sequential number of the tables, Table 4a-2 has also been provided. It contains the same information that is provided in Table 1-c, but it is being provided again so the numbering of tables stays in sequence with the data in Tables 4a-1 (Upper Estimate) and 4a-3 (Lower Estimate) on the following page.

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Table 4a-2: MOST LIKELY Estimate for the \# of Commercial Establishments in the SANDAG Region
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{These counts are the same as the ones shown in Table 1c GROUP} & \multicolumn{4}{|c|}{NUMBER OF EMPLOYEES} \\
\hline & NAICS & 0-9 Employees & 10+ Employees & Total \\
\hline 1. Agriculture/Mining & 11, 21 & 334 & 88 & 421 \\
\hline 2. Manufacturing & 31-33 & 2,723 & 1,664 & 4,387 \\
\hline 3. Industrial/Utilities & 22 & 115 & 77 & 191 \\
\hline 4. Retail & 44, 45 & 7,124 & 3,272 & 10,396 \\
\hline 5. Wholesale & 42 & 3,355 & 990 & 4,345 \\
\hline 6. Construction & 23 & 6,162 & 1,586 & 7,748 \\
\hline 7. Transportation & 48, 49 & 1,371 & 496 & 1,867 \\
\hline 8. Info/FIRE/Professional services & 51-55 & 24,539 & 4,310 & 28,849 \\
\hline 9. Education/Public/Other services & 56,61, 81, 92 & 11,416 & 3,233 & 14,649 \\
\hline 10. Medical/Health Services & 62 & 19,634 & 2,404 & 22,038 \\
\hline 11. Leisure/Accommodations and Food & 71, 72 & 4,742 & 4,492 & 9,234 \\
\hline & Total & 81,512 & 22,610 & 104,122 \\
\hline
\end{tabular}

Lower Estimate Methodology: The LOWER estimate for the number of commercial vehicles in the region used the smallest of the two estimates that were obtained for the number of establishments in the region. In other words, if the estimate from San Diego County (Table 1a) for the number of establishments in one or more cells of the sampling plan was less than the number estimated by the CA EDD (Table 1b), the San Diego County estimate was used. If the estimate from the CA EDD was smaller, the estimate from the CA EDD was used. Table 4a-3 shows the number of establishments by industry and size that was used for the Lower estimate. This Lower estimate is 85,836 establishments in the region.

Table 4a-3: LOWER Estimate for the \# of Commercial Establishments in the SANDAG Region The counts in this worksheet use the estimate that was highest for each cell based the data from San Diego County (Table 1a) or Cells in Blue Use Data from CA EDD

NUMBER OF EMPLOYEES
\begin{tabular}{|l|c|c|c|c|}
\hline \multicolumn{1}{|c|}{ GROUP } & NAICS & \(0-9\) Employees & 10+ Employees & Total \\
\hline 1. Agriculture/Mining & 11,21 & 152 & 22 & 174 \\
\hline 2. Manufacturing & \(31-33\) & 2203 & 1291 & 3,494 \\
\hline 3. Industrial/Utilities & 22 & 80 & 37 & 117 \\
\hline 4. Retail & 44,45 & 6242 & 2637 & 8,879 \\
\hline 5. Wholesale & 42 & 3291 & 939 & 4,230 \\
\hline 6. Construction & 23 & 5972 & 1550 & 7,522 \\
\hline 7. Transportation & 48,49 & 1250 & 418 & 1,668 \\
\hline 8. Info/FIRE/Professional services & \(51-55\) & 24119 & 4144 & 28,263 \\
\hline 9. Education/Public/Other services & \(56,61,81,92\) & 10109 & 3013 & 13,122 \\
\hline 10. Medical/Health Services & 62 & 7561 & 2,307 & 9,868 \\
\hline 11. Leisure/Accommodations and Food & 71,72 & 4450 & 4,049 & 8,499 \\
\hline
\end{tabular}

In addition to using the smallest estimate for the number of establishments in the region, the Lower Estimate for the Number of Vehicles in the region used the REVISED mean number of vehicles per establishment as described in Step 3 of this memorandum. As described in Step 3, outliers were excluded in the calculation of the REVISED mean.

\section*{NOTE ABOUT TABLE NUMBERING:}

A set of \(4 b, 5 b\), and \(6 b\) series tables are included in the Excel file that contains the commercial vehicle survey data. This is the reason the numbering of the Tables jumps from \(4 \mathrm{a}-1\) to \(4 \mathrm{c}-1\), \(5 a-1\) to \(5 c-1\), and \(6 a-1\) to \(6 c-1\). The \(4 b, 5 b\), and \(6 b\) series tables do not add to the analysis presented in this document, but the numbering on the tables was not change so that someone reading this document can easily find the tables in this report in the commercial vehicle database.]

This also applies to the "e" series tables provided later in the report, which is the reason the table numbers jumps from 4-d-1, 5-d-1, and 6-d-1 to an "f" series of tables. The "e" series of table do not add to the analysis in this document, but they provide placeholders in the Excel file that will help someone reviewing the expansion better understand the steps that were completed to expand the data.

\section*{Step 4a: Estimating the Number of LCVs in the Region}

The estimated number of Light Commercial Vehicles (LCVs) in the SANDAG Region is shown in the following tables. Table \(4 \mathrm{c}-1\) shows the UPPER estimate for LCVs. These estimates are based on the mean number of vehicles per establishment shown in Table 3a-1 for which outliers are not excluded, multiplied by the upper estimate for the number of establishments in the region shown in Table 4a-1. For example, the mean number of LCVs for establishments with fewer than 10 employees in Group 1 (Agricultural/Mining) in Table 3a-1 was 0.80328 (rounded to 0.80 in the table). When this value is multiplied by the upper estimate of 515 establishments shown in Table 4a-1) the result was 413.6892 (rounded to 414 in the Table \(4 \mathrm{c}-1\) on the following page).

The Most Likely estimate in the following table uses the number of establishments in Table 1-c multiplied by the mean estimate for LCVs shown in Table 3a-1 (for which outliers were NOT excluded). The Lower Estimate uses the number of establishments in Table 4a-3 multiplied by the REVISED mean estimate for LCVs (for which outliers were excluded) shown in Table 3a-2.

Table 4c-1: UPPER Estimate of the Number of LCVs in the SANDAG REGION
\begin{tabular}{l|c|c|c|c|c|}
\hline
\end{tabular}

Table 4c-2: MOST LIKELY Estimate of the Number of LCVs in the SANDAG REGION
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{GROUP} & \multicolumn{4}{|c|}{Mean \# of LCVs by Size} \\
\hline & NAICS & 0-9 Employees & 10+ Employees & All Sizes \\
\hline 1. Agriculture/Mining & 11, 21 & 268 & 188 & 455 \\
\hline 2. Manufacturing & 31-33 & 1,585 & 2,865 & 4,450 \\
\hline 3. Industrial/Utilities & 22 & 122 & 812 & 934 \\
\hline 4. Retail & 44, 45 & 3,199 & 2,863 & 6,061 \\
\hline 5. Wholesale & 42 & 2,942 & 3,229 & 6,171 \\
\hline 6. Construction & 23 & 8,990 & 7,768 & 16,758 \\
\hline 7. Transportation & 48, 49 & 1,675 & 4,474 & 6,149 \\
\hline 8. Info/FIRE/Professional services & 51-55 & 16,413 & 18,171 & 34,584 \\
\hline 9. Education/Public/Other services & 56, 61, 81, 92 & 8,358 & 32,896 & 41,254 \\
\hline 10. Medical/Health Services & 62 & 14,527 & 7,125 & 21,652 \\
\hline 11. Leisure/Accommodations and Food & 71, 72 & 3,291 & 5,510 & 8,801 \\
\hline & Total & 61,368 & 85,900 & 147,268 \\
\hline
\end{tabular}

Table 4c-3: LOWER Estimate of the Number of LCVs in the SANDAG REGION
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{GROUP} & \multicolumn{4}{|c|}{Mean \# of LCVs by Size} \\
\hline & NAICS & 0-9 Employees & 10+ Employees & All Sizes \\
\hline 1. Agriculture/Mining & 11, 21 & 91 & 47 & 138 \\
\hline 2. Manufacturing & 31-33 & 846 & 1,487 & 2,333 \\
\hline 3. Industrial/Utilities & 22 & 63 & 284 & 347 \\
\hline 4. Retail & 44, 45 & 2,380 & 1,205 & 3,585 \\
\hline 5. Wholesale & 42 & 1,795 & 1,550 & 3,345 \\
\hline 6. Construction & 23 & 6,922 & 5,689 & 12,611 \\
\hline 7. Transportation & 48, 49 & 986 & 2,239 & 3,225 \\
\hline 8. Info/FIRE/Professional services & 51-55 & 12,404 & 11,855 & 24,260 \\
\hline 9. Education/Public/Other services & 56, 61, 81, 92 & 5,156 & 15,832 & 20,988 \\
\hline 10. Medical/Health Services & 62 & 3,130 & 4,335 & 7,465 \\
\hline 11. Leisure/Accommodations and Food & 71, 72 & 2,448 & 1,988 & 4,436 \\
\hline & Total & 36,220 & 46,511 & 82,731 \\
\hline
\end{tabular}

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\section*{Step 4b: Estimating the Number of SUTs in the Region}

The estimated number of Single Unit Trucks (SUTs) in the SANDAG Region is shown in the following tables. Table \(5 \mathrm{c}-1\) shows the UPPER estimate for SUTs. These estimates are based on the mean number of vehicles per establishment shown in Table 3b-1 (for which outliers are not excluded) multiplied by the upper estimate for the number of establishments in the region shown in Table 4a-1. For example, the mean number of SUTs for establishments with fewer than 10 employees in Group 1 (Agricultural/Mining) in Table 3b-1 was 0.13115 (rounded to 0.13 in the table). When this value is applied to the upper estimate of 515 establishments in this same cell shown in Table 4a-1, the result was 67.54225 (rounded to 68 in Table 5c-1 below)

The Most Likely estimate in the following table uses the number of establishments in Table 1-c multiplied by the mean estimate for SUTs shown in Table 3b-1 (for which outliers are NOT excluded). The Lower Estimate uses the number of establishments in Table 4a-3 multiplied by the REVISED mean estimate for SUTs shown in Table 3b-2 (for which outliers were excluded).

Table 5b-1: Mean Number of SUTs by Size and Industry ( \(\mathrm{N}=2,697\) establishment surveys)


Table 5b-2: REVISED Mean Number of SUTs by Size and Industry ( \(\mathrm{N}=2,498\) establishment surveys; a
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{These counts are the same as the ones shown in Table 3b-1 GROUP} & \multicolumn{4}{|l|}{Mean \# of SUTs by Size (excluding outlies with 95\% around mean)} \\
\hline & NAICS & 0-9 Employees & 10+ Employees & All Sizes \\
\hline 1. Agriculture/Mining & 11, 21 & 0.13 & 0.69 & 0.33 \\
\hline 2. Manufacturing & 31-33 & 0.35 & 0.72 & 0.54 \\
\hline 3. Industrial/Utilities & 22 & 0.06 & 2.69 & 1.69 \\
\hline 4. Retail & 44, 45 & 0.50 & 0.63 & 0.56 \\
\hline 5. Wholesale & 42 & 0.49 & 0.80 & 0.62 \\
\hline 6. Construction & 23 & 0.40 & 1.77 & 0.98 \\
\hline 7. Transportation & 48, 49 & 0.41 & 2.84 & 1.35 \\
\hline 8. Info/FIRE/Professional services & 51-55 & 0.47 & 2.17 & 0.96 \\
\hline 9. Education/Public/Other services & 56, 61, 81, 92 & 0.20 & 5.68 & 2.11 \\
\hline 10. Medical/Health Services & 62 & 0.22 & 0.39 & 0.29 \\
\hline 11. Leisure/Accommodations and Food & 71, 72 & 0.10 & 0.20 & 0.15 \\
\hline
\end{tabular}

Table 5b-3: REVISED Mean Number of SUTs by Size and Industry ( \(\mathrm{N}=2,498\) establishment surveys; a
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|l|}{These counts are the same as the ones shown in Table 3b-2} \\
\hline \multirow[b]{2}{*}{GROUP} & \multicolumn{4}{|l|}{Mean \# of SUTs by Size (excluding outlies with 95\% around mean)} \\
\hline & NAICS & 0-9 Employees & 10+ Employees & All Sizes \\
\hline 1. Agriculture/Mining & 11, 21 & 0.13 & 0.53 & 0.23 \\
\hline 2. Manufacturing & 31-33 & 0.19 & 0.43 & 0.27 \\
\hline 3. Industrial/Utilities & 22 & 0.06 & 1.27 & 0.76 \\
\hline 4. Retail & 44, 45 & 0.31 & 0.23 & 0.30 \\
\hline 5. Wholesale & 42 & 0.31 & 0.42 & 0.42 \\
\hline 6. Construction & 23 & 0.19 & 1.06 & 0.56 \\
\hline 7. Transportation & 48, 49 & 0.22 & 1.24 & 0.50 \\
\hline 8. Info/FIRE/Professional services & 51-55 & 0.27 & 0.63 & 0.43 \\
\hline 9. Education/Public/Other services & 56, 61, 81, 92 & 0.05 & 1.56 & 0.66 \\
\hline 10. Medical/Health Services & 62 & 0.06 & 0.18 & 0.08 \\
\hline 11. Leisure/Accommodations and Food & 71, 72 & 0.07 & 0.05 & 0.08 \\
\hline
\end{tabular}

\section*{Step 4c: Estimating the Number of MUTs in the Region}

The estimated number of Multi Unit Trucks (MUTs) in the SANDAG Region is shown in the following tables. Table 6c-1 (on the following page) shows the UPPER estimate for SUTs. These estimates are based on the mean number of vehicles per establishment shown in Table \(3 \mathrm{c}-1\) (for which outliers are not excluded) multiplied by the upper estimate for the number of establishments in the region shown in Table 4a-1. For example, the mean number of MUTs for establishments with fewer than 10 employees in Group 1 (Agricultural/Mining) in Table 3c-1 was 0.08197 (rounded to 0.08 in the table). When this value is applied to the upper estimate of 515 establishments in this same cell shown in Table 6a-1, the result was 42.2145 (rounded to 42 in the table).

The Most Likely estimate in the following table uses the number of establishments in Table 1-c multiplied by the mean estimate for MUTs shown in Table 3c-1 (for which outliers are NOT excluded). The Lower Estimate uses the number of establishments in Table 4a-3 multiplied by the REVISED mean estimate for MUTs shown in Table 3c-2 (for which outliers were excluded).

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Table 6c-1: UPPER Estimate of the Number of MUTs in the SANDAG REGION
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{GROUP} & \multicolumn{4}{|c|}{Mean \# of MUTs by Size} \\
\hline & NAICS & 0-9 Employees & 10+ Employees & All Sizes \\
\hline 1. Agriculture/Mining & 11, 21 & 42 & 114 & 156 \\
\hline 2. Manufacturing & 31-33 & 691 & 743 & 1,434 \\
\hline 3. Industrial/Utilities & 22 & 65 & 223 & 288 \\
\hline 4. Retail & 44, 45 & 2,179 & 1,434 & 3,613 \\
\hline 5. Wholesale & 42 & 1,016 & 1,029 & 2,044 \\
\hline 6. Construction & 23 & 6,439 & 6,278 & 12,717 \\
\hline 7. Transportation & 48, 49 & 405 & 3,264 & 3,669 \\
\hline 8. Info/FIRE/Professional services & 51-55 & 1,983 & 3,187 & 5,170 \\
\hline 9. Education/Public/Other services & 56, 61, 81, 92 & 795 & 7,913 & 8,708 \\
\hline 10. Medical/Health Services & 62 & 142 & 45 & 188 \\
\hline 11. Leisure/Accommodations and Food & 71, 72 & 38 & 154 & 192 \\
\hline & Total & 13,795 & 24,384 & 38,179 \\
\hline
\end{tabular}

Table 6c-2: MOST LIKELY Estimate of the Number of MUTs in the SANDAG REGION
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{GROUP} & \multicolumn{4}{|c|}{Mean \# of MUTs by Size} \\
\hline & NAICS & 0-9 Employees & 10+ Employees & All Sizes \\
\hline 1. Agriculture/Mining & 11, 21 & 27 & 65 & 92 \\
\hline 2. Manufacturing & 31-33 & 580 & 607 & 1,188 \\
\hline 3. Industrial/Utilities & 22 & 50 & 147 & 197 \\
\hline 4. Retail & 44, 45 & 1,939 & 1,201 & 3,140 \\
\hline 5. Wholesale & 42 & 997 & 979 & 1,975 \\
\hline 6. Construction & 23 & 6,246 & 6,138 & 12,385 \\
\hline 7. Transportation & 48, 49 & 372 & 2,820 & 3,193 \\
\hline 8. Info/FIRE/Professional services & 51-55 & 1,950 & 3,069 & 5,019 \\
\hline 9. Education/Public/Other services & 56, 61, 81, 92 & 713 & 7,409 & 8,122 \\
\hline 10. Medical/Health Services & 62 & 88 & 44 & 132 \\
\hline 11. Leisure/Accommodations and Food & 71, 72 & 35 & 140 & 176 \\
\hline & Total & 12,999 & 22,620 & 35,619 \\
\hline
\end{tabular}

Table 6c-3: LOWER Estimate of the Number of MUTs in the SANDAG REGION
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{GROUP} & \multicolumn{4}{|c|}{Mean \# of MUTs by Size} \\
\hline & NAICS & 0-9 Employees & 10+ Employees & All Sizes \\
\hline 1. Agriculture/Mining & 11, 21 & 12 & 11 & 24 \\
\hline 2. Manufacturing & 31-33 & 290 & 312 & 602 \\
\hline 3. Industrial/Utilities & 22 & 23 & 44 & 67 \\
\hline 4. Retail & 44, 45 & 885 & 318 & 1,204 \\
\hline 5. Wholesale & 42 & 255 & 498 & 754 \\
\hline 6. Construction & 23 & 4,292 & 4,650 & 8,942 \\
\hline 7. Transportation & 48, 49 & 106 & 1,604 & 1,709 \\
\hline 8. Info/FIRE/Professional services & 51-55 & 915 & 460 & 1,375 \\
\hline 9. Education/Public/Other services & 56, 61, 81, 92 & 185 & 1,084 & 1,269 \\
\hline 10. Medical/Health Services & 62 & 34 & 14 & 48 \\
\hline 11. Leisure/Accommodations and Food & 71, 72 & 33 & 64 & 97 \\
\hline & Total & 7,031 & 9,060 & 16,091 \\
\hline
\end{tabular}

\section*{Step 5: Determining the Expansion Factors}

The last step in the process was to develop the weighting factors for the commercial vehicles that participated in the survey. A weighting factor indicates how many vehicles each vehicle in the survey database represents among all commercial vehicles in the SANDAG Region. For example, a weighting factor of 70 would indicate that the vehicle that was surveyed represents 70 vehicles in the region.

Given the uncertainty about the number of commercial establishments in the SANDAG region, ETC Institute developed three weighting factors that have been applied to the vehicle and trip records in the commercial vehicle survey database:
- An UPPER weighting factor
- A MOST LIKELY weighting factor
- A LOWER weighting factor

Although three estimates are provided, ETC Institute strongly recommends using the MOST LIKELY ESTIMATE as the primary data expansion weight factor. The only reason SANDAG should use weight factors from the LOWER or UPPER estimates would be if new information becomes available that suggests the actual number of vehicles in a particular industry is greater or less than the number estimated in the MOST LIKELY ESTIMATE.

\section*{Step 5a: Aggregating Cells for Data Expansion}

A total of 1,751 vehicles participated in the commercial diary/travel app portion of the commercial vehicle survey, which involved having the vehicle's driver(s) track all the locations and activities for the vehicle for at least one 24-hour period. A total of 1,303 LCVs, 228 SUTs, and 220 MUTs participated in the commercial vehicle travel survey. The tables below show the number of vehicles that participated by type of vehicle, industry type, and industry size for each of the cells in the sampling plan. Values in highlighted cells were aggregated for the development of weight factors. For example, for LCVs, all cells shown in Table 4d-1 had at least 15 vehicles complete the commercial vehicle travel survey with the exception of establishments with less than 10 employees in Group 3. For this reason, the cells highlighted in Yellow were combined for the purpose of creating statistically significant weight factors.

Table 4d-1: Number of Completed Commerical Vehicle Survey With LCVs by Industry Type and Size
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{GROUP} & \multicolumn{4}{|c|}{\# of LCVs by Size} \\
\hline & NAICS & 0-9 Employees & 10+ Employees & All Sizes \\
\hline 1. Agriculture/Mining & 11, 21 & 18 & 20 & 38 \\
\hline 2. Manufacturing & 31-33 & 34 & 49 & 83 \\
\hline 3. Industrial/Utilities & 22 & 5 & 59 & 64 \\
\hline 4. Retail & 44, 45 & 43 & 54 & 97 \\
\hline 5. Wholesale & 42 & 45 & 64 & 109 \\
\hline 6. Construction & 23 & 77 & 126 & 203 \\
\hline 7. Transportation & 48, 49 & 31 & 70 & 101 \\
\hline 8. Info/FIRE/Professional services & 51-55 & 112 & 108 & 220 \\
\hline 9. Education/Public/Other services & 56, 61, 81, 92 & 47 & 137 & 184 \\
\hline 10. Medical/Health Services & 62 & 51 & 71 & 122 \\
\hline 11. Leisure/Accommodations and Food & 71, 72 & 42 & 40 & 82 \\
\hline & Total & 505 & 798 & 1,303 \\
\hline
\end{tabular}

Table 5d-1 shows the distribution of completed SUT commercial vehicle travel surveys. The cells with the same color shading were combined for the purpose of creating weighting factors. Although ETC Institute had originally planned to collapse the cells more aggressively, this was not required. The robustness of the establishment survey (which generated very accurate estimates of the mean number of vehicles per establishment) along with distribution of the completed commercial vehicles surveys by industry limited the amount of collapsing that was required.

Table 5d-1: Number of Completed Commerical Vehicle Survey With SUTs by Industry Type and Size
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{GROUP} & \multicolumn{4}{|c|}{\# of SUTs by Size} \\
\hline & NAICS & 0-9 Employees & 10+ Employees & All Sizes \\
\hline 1. Agriculture/Mining & 11, 21 & 0 & 8 & 8 \\
\hline 2. Manufacturing & 31-33 & 5 & 10 & 15 \\
\hline 3. Industrial/Utilities & 22 & 0 & 15 & 15 \\
\hline 4. Retail - merged with Group 11 & 44, 45 & 11 & 6 & 17 \\
\hline 5. Wholesale & 42 & 9 & 15 & 24 \\
\hline 6. Construction & 23 & 9 & 23 & 32 \\
\hline 7. Transportation & 48, 49 & 12 & 30 & 42 \\
\hline 8. Info/FIRE/Professional services - merged with Group 10 & 51-55 & 4 & 17 & 21 \\
\hline 9. Education/Public/Other services & 56, 61, 81, 92 & 7 & 23 & 30 \\
\hline 10. Medical/Health Services - Merged with Group 8 & 62 & 13 & 9 & 22 \\
\hline 11. Leisure/Accommodations and Food - merged w. Group 4 & 71, 72 & 2 & 0 & 2 \\
\hline & Total & 72 & 156 & 228 \\
\hline
\end{tabular}

Table 6d-1 shows the distribution of completed MUT commercial vehicle travel surveys. The cells with the same color shading were combined for the purpose of creating weighting factors. Since MUTs are not widely used by all industries, more aggregation was need for the development of weighting factors for MUTs. The Construction (Group 6) and Transportation (Group 7) industries were not combined with other industries.

Table 6d-1: Number of Completed Commerical Vehicle Survey With MUTs by Industry Type and Size
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{GROUP} & \multicolumn{4}{|c|}{\# of MUTs by Size} \\
\hline & NAICS & 0-9 Employees & 10+ Employees & All Sizes \\
\hline 1. Agriculture/Mining - combined with groups 2, 3, 8, 9 & 11, 21 & 2 & 3 & 5 \\
\hline 2. Manufacturing - combined with groups 1, 3, 8, 9 & 31-33 & 0 & 22 & 22 \\
\hline 3. Industrial/Utilities - combined with groups 1, 2, 8, 9 & 22 & 0 & 6 & 6 \\
\hline 4. Retail - combined with groups \(5,10,11\) & 44, 45 & 5 & 26 & 31 \\
\hline 5. Wholesale - combined with groups 4, 10, 11 & 42 & 12 & 12 & 24 \\
\hline 6. Construction & 23 & 30 & 20 & 50 \\
\hline 7. Transportation & 48, 49 & 3 & 71 & 74 \\
\hline 8. Info/FIRE/Professional services comb w/groups 1, 2, 3, 9 & 51-55 & 3 & 0 & 3 \\
\hline 9. Education/Public/Other serv comb w/groups 1, 2, 3, 8 & 56,61, 81, 92 & 5 & 0 & 5 \\
\hline 10. Medical/Health Services - combined with groups 4, 5, 11 & 62 & 0 & 0 & 0 \\
\hline 11. Leisure/Accommodations \& Food - w/groups 4, 5, 10 & 71, 72 & 0 & 0 & 0 \\
\hline & Total & 60 & 160 & 220 \\
\hline
\end{tabular}

\section*{Step 5b: Calculating LCV Expansion Factors}

The expansion factors for LCVs were calculated by dividing the estimated number of LCVs from the UPPER, MOST LIKLEY, and LOWER estimates by the number of commercial vehicle travel surveys that were completed in each cell of the sampling plan after aggregating that was described in Step 5a. The weight factors for LCVs in the survey database are shown below.

Table 4f-1: UPPER Estimate for LCV Weight Factors by Industry Type and Size
\begin{tabular}{|c|c|c|c|}
\hline \multirow[b]{2}{*}{GROUP} & & \multicolumn{2}{|c|}{\# of LCVs by Size} \\
\hline & NAICS & 0-9 Employees & 10+ Employees \\
\hline 1. Agriculture/Mining & 11, 21 & 22.98 & 16.39 \\
\hline 2. Manufacturing & 31-33 & 55.51 & 71.56 \\
\hline 3. Industrial/Utilities & 22 & \multicolumn{2}{|c|}{21.71} \\
\hline 4. Retail & 44, 45 & 83.59 & 63.29 \\
\hline 5. Wholesale & 42 & 66.62 & 53.04 \\
\hline 6. Construction & 23 & 120.35 & 63.05 \\
\hline 7. Transportation & 48, 49 & 58.78 & 73.96 \\
\hline 8. Info/FIRE/Professional services & 51-55 & 149.05 & 174.73 \\
\hline 9. Education/Public/Other services & 56, 61, 81, 92 & 198.18 & 256.45 \\
\hline 10. Medical/Health Services & 62 & 459.99 & 104.40 \\
\hline 11. Leisure/Accommodations and Food & 71, 72 & 83.18 & 151.33 \\
\hline
\end{tabular}

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Table 4f-2: MOST LIKELY Value for LCV Weight Factors by Industry Type and Size
\begin{tabular}{|c|c|c|c|}
\hline \multirow[b]{2}{*}{GROUP} & \multirow[b]{2}{*}{NAICS} & \multicolumn{2}{|c|}{\# of LCVs by Size} \\
\hline & & 0-9 Employees & 10+ Employees \\
\hline 1. Agriculture/Mining & 11, 21 & 14.88 & 9.38 \\
\hline 2. Manufacturing & 31-33 & 46.61 & 58.47 \\
\hline 3. Industrial/Utilities & 22 & & \\
\hline 4. Retail & 44, 45 & 74.38 & 53.01 \\
\hline 5. Wholesale & 42 & 65.37 & 50.46 \\
\hline 6. Construction & 23 & 116.75 & 61.65 \\
\hline 7. Transportation & 48, 49 & 54.03 & 63.91 \\
\hline 8. Info/FIRE/Professional services & 51-55 & 146.55 & 168.25 \\
\hline 9. Education/Public/Other services & 56, 61, 81, 92 & 177.83 & 240.12 \\
\hline 10. Medical/Health Services & 62 & 284.84 & 100.35 \\
\hline 11. Leisure/Accommodations and Food & 71, 72 & 78.36 & 137.74 \\
\hline
\end{tabular}

Table 4f-3: LOWER Estimate for LCV Weight Factors by Industry Type and Size
\begin{tabular}{|c|c|c|c|}
\hline \multirow[b]{2}{*}{GROUP} & \multicolumn{3}{|r|}{Mean \# of LCVs by Size} \\
\hline & NAICS & 0-9 Employees & 10+ Employees \\
\hline 1. Agriculture/Mining & 11, 21 & 5.07 & 2.36 \\
\hline 2. Manufacturing & 31-33 & 24.88 & 30.35 \\
\hline 3. Industrial/Utilities & 22 & \multicolumn{2}{|c|}{5.42} \\
\hline 4. Retail & 44, 45 & 55.35 & 22.31 \\
\hline 5. Wholesale & 42 & 39.89 & 24.22 \\
\hline 6. Construction & 23 & 89.90 & 45.15 \\
\hline 7. Transportation & 48, 49 & 31.80 & 31.98 \\
\hline 8. Info/FIRE/Professional services & 51-55 & 110.75 & 109.77 \\
\hline 9. Education/Public/Other services & 56, 61, 81, 92 & 109.69 & 115.56 \\
\hline 10. Medical/Health Services & 62 & 61.37 & 61.06 \\
\hline 11. Leisure/Accommodations and Food & 71, 72 & 58.27 & 49.71 \\
\hline
\end{tabular}

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\section*{Step 5c: Calculating SUT Expansion Factors}

The expansion factors for SUTs were calculated by dividing the estimated number of SUTs from the UPPER, MOST LIKLEY, and LOWER estimates by the number of commercial vehicle travel surveys that were completed in each cell of the sampling plan after aggregating that was described in Step 5a. The weight factors for SUTs in the survey database are shown below.

Table 5f-1: UPPER Estimate for SUT Weight Factors by Industry Type and Size
\begin{tabular}{|c|c|c|}
\hline \multirow[b]{2}{*}{GROUP} & \multicolumn{2}{|r|}{\# of SUTs by Size} \\
\hline & NAICS & ALL SIZES COMBINED \\
\hline 1. Agriculture/Mining & 11, 21 & 21.56 \\
\hline 2. Manufacturing & 31-33 & 174.23 \\
\hline 3. Industrial/Utilities & 22 & 21.44 \\
\hline 4. Retail - merged with Group 11 & 44, 45 & 414.17 \\
\hline 5. Wholesale & 42 & 104.96 \\
\hline 6. Construction & 23 & 169.86 \\
\hline 7. Transportation & 48, 49 & 53.32 \\
\hline 8. Info/FIRE/Professional services - merged with Group 10 & 51-55 & 677.94 \\
\hline 9. Education/Public/Other services & 56, 61, 81, 92 & 738.38 \\
\hline 10. Medical/Health Services - Merged with Group 8 & 62 & 677.94 \\
\hline 11. Leisure/Accommodations and Food - merged w. Group 4 & 71, 72 & 414.17 \\
\hline
\end{tabular}

Table 5f-2: MOST LIKELY Value for SUT Weight Factors by Industry Type and Size
\begin{tabular}{|l|c|c|}
\multicolumn{1}{c}{ GROUP } & \multicolumn{2}{c|}{\(\begin{array}{c}\text { \# of SUTs by Size }\end{array}\)} \\
\hline 1. Agriculture/Mining & 11,21 & ALL SIZES COMBINED
\end{tabular}\(]\)

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\(\left.\begin{array}{|l|c|c|}\hline \text { Table 5f-3: LOWER Estimate for SUT Weight Factors by Industry Type and Size } \\ \hline & & \text { Mean \# of SUTs by Size } \\ & & \\ \hline & & \text { NAICS }\end{array}\right]\) ALL SIZES COMBINED

\section*{Step 5d: Calculating MUT Expansion Factors}

The expansion factors for MUTs were calculated by dividing the estimated number of MUTs from the UPPER, MOST LIKLEY, and LOWER estimates by the number of commercial vehicle travel surveys that were completed in each cell of the sampling plan after aggregating that was described in Step 5a. The weight factors for MUTs in the survey database are shown on the following page.

Table 6f-1: UPPER Estimate for MUT Weight Factors by Industry Type and Size
\begin{tabular}{|l|c|c} 
& \multirow{2}{*}{\begin{tabular}{c} 
\# of MUTs by Size \\
GROUP
\end{tabular}} & NAICS \\
ALL SIZES COMBINED
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline GROUP & NAICS & \# of MUTs by Size ALL SIZES COMBINED \\
\hline 1. Agriculture/Mining - combined with groups \(2,3,8,9\) & 11, 21 & \\
\hline 2. Manufacturing - combined with groups \(1,3,8,9\) & 31-33 & 356.55 \\
\hline 3. Industrial/Utilities - combined with groups 1, \(2,8,9\) & 22 & \\
\hline 4. Retail - combined with groups 5, 10, 11 & 44, 45 & 98.59 \\
\hline 5. Wholesale - combined with groups 4, 10, 11 & 42 & 98.5 \\
\hline 6. Construction & 23 & 247.70 \\
\hline 7. Transportation & 48, 49 & 43.14 \\
\hline 8. Info/FIRE/Professional services comb w/groups 1, 2, 3, 9 & 51-55 & 356.55 \\
\hline 9. Education/Public/Other serv comb w/groups 1, 2, 3, 8 & 56, 61, 81, 92 & 356.55 \\
\hline 10. Medical/Health Services - combined with groups 4, 5, 11 & 62 & 98.59 \\
\hline 11. Leisure/Accommodations \& Food - w/groups 4, 5, 10 & 71, 72 & 98.59 \\
\hline
\end{tabular}

Table 6f-3: LOWER Estimate for MUT Weight Factors by Industry Type and Size
Mean \# of MUTs by Size

GROUP
NAICS
ALL SIZES COMBINED
\begin{tabular}{|c|c|c|}
\hline GROUP & NAICS & ALL SIZES COMBINED \\
\hline 1. Agriculture/Mining - combined with groups 2, 3, 8, 9 & 11, 21 & \multirow{3}{*}{81.38} \\
\hline 2. Manufacturing - combined with groups \(1,3,8,9\) & 31-33 & \\
\hline 3. Industrial/Utilities - combined with groups \(1,2,8,9\) & 22 & \\
\hline 4. Retail - combined with groups 5, 10, 11 & 44, 45 & \multirow[t]{2}{*}{38.24} \\
\hline 5. Wholesale - combined with groups 4, 10, 11 & 42 & \\
\hline 6. Construction & 23 & 178.85 \\
\hline 7. Transportation & 48, 49 & 23.10 \\
\hline 8. Info/FIRE/Professional services comb w/groups 1, 2, 3, 9 & 51-55 & 81.38 \\
\hline 9. Education/Public/Other serv comb w/groups 1, 2, 3, 8 & 56, 61, 81, 92 & 81.38 \\
\hline 10. Medical/Health Services - combined with groups 4, 5, 11 & 62 & 38.24 \\
\hline 11. Leisure/Accommodations \& Food - w/groups 4, 5, 10 & 71, 72 & 38.24 \\
\hline
\end{tabular}

\section*{Final Notes:}

Use the Most Likely Weight Factor: Although ETC Institute developed three weight factors, SANDAG is encouraged to use the MOST LIKELY estimate for data analysis. The lower and upper estimates have been provided to give SANDAG a range in which to work that is reasonable given the current availability of data regarding the number of commercial vehicles in the region. If new (and perhaps more reliable) information becomes available, the weighting process can be redone in about two days using Tables 1-8 that ETC Institute has included as an addendum to the primary database.

Impact of Aggregating Cells for Weighting: The benefit of aggregating data for expansion is that is reduces the potential negative impact that unreasonably high expansion factors can have on the analysis of the data. The negative impact of aggregating cells is that it can cause shifts in the distribution of the sample toward industries that were over or under-represented. For example, industry Groups 4 (Retail) and 11 (Accommodations) were combined for the expansion of SUTs. This was done because only 2 SUTs were obtained from Industry Group 11. By combining Group 4 with Group 11 the number of SUTs represented in the survey database using the Most Likely Expansion Factor from Group 4 (retail establishments) increased by 230 and the number of vehicles represented in the database for Group 11 (Accommodations) decreased by the same amount.

Since industries with similar characteristics were combined, the overall impact of the aggregations should be limited, but the users of the data should be aware that the weighting could be responsible for unusual findings that could be industry specific.

If you have any questions, feel free to contact me any time.
Sincerely,


Christopher Tatham
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\subsection*{4.0 APPENDIX D: SURVEY COLLATERAL}

\section*{SAMDDAG}

The San Diego Association of Governments (SANDAG) has partnered with ETC Institute to conduct a travel survey of commercial vehicles in the region. SANDAG is a regional planning agency that evaluates the regional transportation system, assesses future transportation needs, and directs investment towards projects that help achieve regional goals. The purpose of the survey is to better understand how commercial vehicles of varying size and business type affect travel and traffic patterns in the San Diego region.

ETC Institute is a survey research firm that has been hired to administer the survey for SANDAG. ETC Institute specializes in conducting this type of research and will ensure that the data is kept confidential.

Although your participation is voluntary, we hope you will consider making it a priority to participate in this 5-minute survey ensuring that organizations like yours are properly represented. The results collected during this very important survey will be used by all of our partners to help plan future transportation improvements in the region and to prioritize funding.

You may complete the survey by returning it in the postage-paid envelope that was provided, or you can complete it on-line by going to https://SurveyURLhere.org or by scanning the QR Code on the next page. Thank you in advance for your support of this important effort!

You can get more information about our study by going to SANDAG.org/Plans-for-theRegion/Transportation/Freight. Thank you in advance for your participation.


\section*{Dr. Cynthia Burke}

Senior Director, Data Science

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[^0]:    Your responses will remain completely confidential. The address information printed to the right will ONLY be used to help identify areas with special interests.

