

## 8. TRANSIT-DEPENDENT AND SPECIAL FACILITY EVACUATION TIME ESTIMATES

This section details the analyses applied and the results obtained in the form of evacuation time estimates for transit vehicles (buses). The demand for transit service reflects the needs of two population groups: (1) residents, employees and transients with no vehicles available; and (2) residents of special facilities such as schools.

These transit vehicles merge into and become a part of the general evacuation traffic environment that is comprised mostly of "passenger cars" (pc's). The presence of each transit vehicle in the evacuating traffic stream is represented within the modeling paradigm described in Appendix D as equivalent to two pc's. This equivalence factor represents the longer size and more sluggish operating characteristics of a transit vehicle relative to those of a pc.

Transit vehicles must be mobilized in preparation for their respective evacuation missions. Specifically:

- Bus drivers must be alerted
- They must travel to the bus depot
- They must be briefed there and assigned to a route or facility

These activities consume time. The schools in Matagorda and Tidehaven have designated drivers and buses available on site (or within 1.5 miles) at each school. As a result, the transit mobilization time for schools is estimated as 30 minutes. The mobilization time for buses transporting the transit dependent population is responsive to the mobilization time of that population.

During this transit mobilization period, other mobilization activities are taking place. One of these is the action taken by parents, neighbors, relatives and friends to pick up children from school prior to the arrival of buses, so that they may join their families. Virtually all studies of evacuations have concluded that this "bonding" process of uniting family units is universally prevalent during emergencies and should be anticipated in the planning process. Many emergency plans, however, call for parents to pick up children at host schools or reception centers to speed the evacuation of the school children in the event that buses need to return to the EPZ to evacuate transit dependents. We provide estimates of buses under the assumption that all children will be evacuated by bus, to present an upper bound estimate of the transit vehicles needed.

The procedure is:

- Estimate demand for transit service
- Estimate time to perform all transit functions
- Estimate route travel times to the EPZ boundary and to the school reception centers

## 8.1 Transit-Dependent People - Demand Estimate

The telephone survey (see Appendix F) results were used to estimate the portion of the population requiring transit service:

- Those persons in households that do not have a vehicle available.
- Those persons in households that do have vehicle(s) that would not be available at the time the evacuation is ordered.

In the latter group, the vehicle(s) may be inoperable or used by a commuter(s) who does not return (or is not expected to return) home to evacuate the household.

Table 8-1 presents estimates of transit-dependent people. Note:

- Estimates of persons requiring transit vehicles include school children. For those evacuation scenarios where children are at school when an evacuation is ordered, separate transportation is provided for the school children. The actual need for transit vehicles by residents is thereby less than the given estimates. However, we will not reduce our estimates of transit vehicles since it would add to the complexity of the implementation procedures.
- It is reasonable and appropriate to consider that many transit-dependent persons will evacuate by ride-sharing with neighbors, friends or family. For example, nearly 80 percent of those who evacuated from Mississauga, Ontario who did not use their own cars, shared a ride with neighbors or friends. Other documents report that approximately 70 percent of transit-dependent persons were evacuated via ride-sharing. **We will adopt a conservative estimate that 50 percent of transit-dependent persons will ride-share.**

The estimated number of bus trips needed to service transit-dependent persons is based on an estimate of average bus occupancy of 30 persons at the conclusion of the bus run. Transit vehicle seating capacities typically equal or exceed 60 children (equivalent to 40 adults). If transit vehicle evacuees are two-thirds adults and one-third children, then the number of "adult seats" taken by 30 persons is  $20 + (2/3 \times 10) = 27$ . On this basis, the average load factor anticipated is  $(27/40) \times 100 = 68$  percent. Thus, if the actual demand for service exceeds the estimates of Table 8-1 by 50 percent, the demand for service can still be accommodated by the available bus seating capacity.

Table 8-1 indicates that transportation must be provided for 89 people. Therefore, a total of 3 bus runs are required to transport this population to reception centers.

To illustrate this estimation procedure, we calculate the number of persons, P, requiring public transit or ride-share, and the number of buses, B, required for the STP EPZ:

$$P = 1208 \times (0.053 \times 1.96 + 0.312 \times (1.8 - 1) \times 0.49 \times 0.30 + 0.421 \times (2.51 - 2) \times (0.49 \times 0.3)^2)$$

$$P = 1208 * (0.146) = 177$$

$$B = (0.5 \times P) \div 30 = 3$$

These calculations are explained as follows:

- All members of households (HH) with no vehicles (5.3%) will evacuate by public transit or ride-share. The term 1,208 (total households) x 0.053 x 1.96, accounts for these people.
- The members of HH with 1 vehicle away (31.2%), who are at home, equal (1.8-1). The number of HH where the commuter will not return home is equal to (1,208 x 0.312 x 0.49 x 0.30), where 49% is the percentage of households with at least 1 commuter and 30% is the percentage of households who will not await the return of a commuter before evacuating. The number of persons who will evacuate by public transit or ride-share is equal to the product of these two terms.
- The members of HH with 2 vehicles that are away (42.1%), who are at home, equal (2.51 – 2). The number of HH where neither commuter will return home is equal to 1,208 x 0.421 x (0.49 x 0.30)<sup>2</sup>. The number of persons who will evacuate by public transit or ride-share is equal to the product of these two terms.
- Households with 3 or more vehicles are assumed to have no need for transit vehicles.
- The total number of persons requiring public transit is the sum of such people in HH with no vehicles, or with 1 or 2 vehicles that are away from home.

## 8.2 School Population – Transit Demand

Table 8-2 presents the school population and transportation requirements for the direct evacuation of all schools within the EPZ. The column in Table 8-2 entitled “Bus Runs Required” specifies the number of buses required for each school under the following set of assumptions and estimates:

- No students will be picked up by their parents prior to the arrival of the buses.
- Bus capacity, expressed in students per bus, is set to 70 for primary schools and 50 for middle and high schools.

- Those staff members who do not accompany the students will evacuate in their private vehicles.
- No allowance is made for student absenteeism that is in the neighborhood of 3 percent, daily.

Table 8-3 presents a list of the relocation schools for each school in the EPZ. Those students not picked up at school by their parents prior to the arrival of the buses, will be transported to these centers where they will be subsequently retrieved by their respective families.

### 8.3 Evacuation Time Estimates for Transit-Dependent People

In the event that the allocation of buses dispatched from the depots to transit-dependents is somewhat “inefficient”, or if there is a shortfall of available drivers, then there may be a need for some buses to return to the EPZ from the reception center after completing their first evacuation trip, to complete a “second wave” of providing transport service to evacuees. For this reason, the ETE will be calculated for both a one wave transit evacuation and for two waves (Table 8-6). Of course, if the impacted Evacuation Region is other than R3 (the entire EPZ), then there will likely be ample transit resources relative to demand in the impacted Region and this discussion of a second wave would likely not apply.

Transit resources will be assigned to schools as a first priority. When these needs are satisfied, subsequent assignments of buses to service the transit-dependent should be sensitive to their mobilization time. Clearly, the buses should be dispatched after people have completed their mobilization activities and are in a position to board the buses when they arrive at the pick-up points.

Evacuation Time Estimates for Transit Trips were developed using both good weather and adverse weather conditions. Figure 8-1 presents the chronology of events relevant to transit operations. The elapsed time for each activity will now be discussed with reference to Figure 8-1.

#### Activity: Mobilize Drivers (A→ B→C)

Mobilization is the elapsed time from the Advisory to Evacuate until the time the buses are dispatched from their respective depots. It is assumed based on discussions with representatives of STP that for a rapidly escalating radiological emergency with no observable indication before the fact, drivers would likely require 30 minutes to mobilize for school evacuation because they either remain at or near the school throughout the day. Mobilization time is slightly longer – 35 minutes – when raining.

#### Activity: Board Passengers (C→D)

Studies have shown that passengers can board a bus at headways of 2-4 seconds (Ref. HCM2000 Page 27-27). Therefore, the total dwell time to service passengers boarding a bus to capacity at a single stop (e.g., at a school) is about 5 minutes. A loading time of 10 minutes will be used for rain scenarios. For multiple stops along a pick-up route we must allow for the additional delay associated with stopping and starting at each pick-up point. This additional delay to service passengers expands this estimate of **aggregated** boarding time to 15 minutes in good weather, and 20 minutes in rain.

#### Activity: Travel to EPZ Boundary (D→E)

##### School Evacuation

The distance from a school to the EPZ boundary is measured using Geographical Information Systems (GIS) software along the most likely route out of the EPZ. The measurements are divided between those distances traveled on local roads and those distances traveled on major routes. We will conservatively assert that bus travel speeds are 30 mph on local roads, and 50 mph on major routes such as State Highway 35 and State Highway 60. Travel speeds are reduced by 10 percent for rain scenarios.

The Tidehaven Middle and High Schools both evacuate to the Markham and Blessing Elementary Schools. It is assumed that for both Tidehaven schools an equal number of buses go to Markham and Blessing.

Tables 8-4A (good weather) and 8-4B (rain) present the following evacuation time estimates (rounded up to the nearest 5 minutes) for schools in the EPZ: (1) The elapsed time from the Advisory to Evacuate until the bus exits the EPZ; and (2) The elapsed time until the bus reaches the School Reception Center. The evacuation time out of the EPZ can be computed as the sum of travel times associated with Activities A→B→C, C→D, and D→E (For example: 30 min.+ 5 + 22 = 1:00 [rounded-up] for Matagorda Elementary School, with good weather). The evacuation time to the School Reception Center is determined by adding the time associated with Activity E→F (discussed below), to this EPZ evacuation time.

##### Evacuation of Transit-Dependent Population

The buses that are dispatched to service the transit-dependent evacuees should be scheduled so that they arrive at their respective routes after their passengers have completed their mobilization. According to telephone survey results, 80% of the population not waiting for commuters to return home would be ready to evacuate 2 hours and 30 minutes after the Advisory to Evacuate. Some residents without commuters have mobilization times up to 5 hours (Chapter 5), therefore efforts to minimize the mobilization time of transit dependent residents through public education

or by making telephone contact prior to pick-up, could greatly help the evacuation effort. A detailed transit-dependent evacuation plan should be established by county officials.

Buses servicing the transit-dependent evacuees will first travel along their pick-up routes, then proceed out of the EPZ. Table 8-5 details the proposed bus routes to service the transit dependent people in the STP EPZ, while Figure 8-2 maps the proposed bus pick-up routes. The travel distance along the respective pick-up routes within the EPZ is measured using GIS software. Most of the evacuation traffic will have dissipated when the transit dependent buses begin their routes; however the frequent stops for passenger pickup will slow the buses down. As such, the associated travel times are computed assuming an average speed of 30 mph.

Assuming that buses arrive at their first pick-up points 2 hours and 30 minutes (2 hours and 45 minutes for rain) after the Advisory to Evacuate, Table 8-6 presents the transit-dependent population evacuation time estimates for each route obtained using the above procedures. For example, the ETE for Route 1 is computed as  $150 + 15 + 13 = 3:00$  hours for good weather. Here, 13 minutes is the time to travel 6.3 miles at 30 mph. The ETE for a second wave (discussed below) is presented in the event there is a shortfall of available buses or bus drivers.

Activity: Travel to Reception Centers (E→F)

The distances from the EPZ boundary to the reception centers are also measured using Geographical Information Systems (GIS) software along the most likely route from the EPZ to the reception center. For a one-wave evacuation, this travel time outside the EPZ does not contribute to the ETE. For a two-wave evacuation, the ETE for buses must be considered separately, since it could exceed the ETE for the general public. There are sufficient bus resources to evacuate the schools in a single wave, based on discussions with representatives of STP and Matagorda County; thus, a two-wave evacuation time for schools has not been estimated. Two-wave ETE have been generated for transit-dependent buses, although it is unlikely that a second wave will be required. Bus speeds of 30 mph on local roads and 50 mph on major routes will also be applied for this activity.

Activity: Passengers Leave Bus (F→G)

Passengers can disembark within 5 minutes. The bus driver will take a 10 minute break.

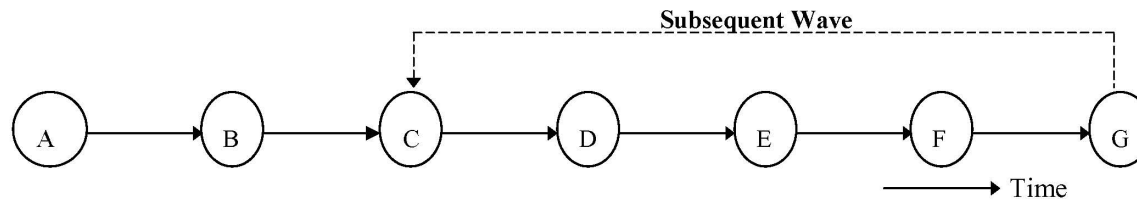
Activity: Bus Returns to Route for Second Wave Evacuation (G→C)

The buses assigned to return to the EPZ to perform a “second wave” evacuation of transit-dependent evacuees will be those that evacuated the school children. These buses are assigned since they will be the first buses to complete their evacuation service and are therefore the first to be available for the second wave. The passengers leave the bus, and the bus then travels to its route and proceeds to pick up transit-dependent evacuees along the route. The travel time back to the EPZ is calculated using distances estimated from GIS and the assumed bus travel speeds.

The travel time for Route Number 1 is computed as follows:

- Bus arrives at reception center at 0:50 on average in good weather (Table 8-4A).
- Bus discharges passengers (5 minutes) and driver takes a 15-minute rest: 20 minutes.
- Bus returns to EPZ: 2 minutes on average (Table 8-4A).
- Bus completes pick-ups along route and departs EPZ:  
15 minutes + (6.3 miles @ 30 mph)\*2 [trip to pick-up point then back to EPZ boundary] = 42 minutes.
- Bus exits EPZ at time 0:50 + 0:20 + 0:02 + 0:42 = 1:55, (rounded up to nearest 5 minutes) after the Advisory to Evacuate.

The ETE for the completion of the second wave are given in Table 8-6. Recall that the ETE for the single wave reflects a policy of delaying the dispatch of buses to the EPZ until most evacuees have completed their mobilization activities. As a result, the second wave of buses is available at about the same time as the first (“single”) wave. The county may elect to schedule these two waves so that they service the transit-dependent at different times, thereby providing a broad coverage of service.



**Event**

- A Advisory to Evacuate
- B Bus Dispatched from Depot
- C Bus Arrives at Facility/Pick-up Route
- D Bus Departs for Reception Center
- E Bus Exits Region
- F Bus Arrives at School Reception Center
- G Bus Available for "Second Wave" Evacuation Service

**Activity**

- A→B Driver Mobilization
- B→C Travel to Facility or to Pick-up Route
- C→D Passengers Board the Bus
- D→E Bus Travels Towards Region Boundary
- E→F Bus Travels Towards School Reception Center Outside the EPZ.
- F→G Passengers Leave Bus; Driver Takes a Break

**Figure 8-1. Chronology of Transit Evacuation Operations**



**Table 8-1. Transit Dependent Population Estimates**

Facility Name	2007 EPZ Population	Survey Average Household Size With Indicated No. of Vehicles			Estimated Number of Households	Survey Percent Households With			Survey Percent Households With Commuters	Survey Percent Households With Non-Returning Commuters	Total People Requiring Transport	Estimated Ridesharing Percentage	People Requiring Public Transit	Percent of Population Requiring Public Transit
		0	1	2		0 Veh-icle	1 Veh-icle	2 Veh-icle						
South Texas Project	2,875	1.96	1.8	2.51	1,208	5.3%	31.2%	42.1%	49%	30%	177	50%	89	3.1%

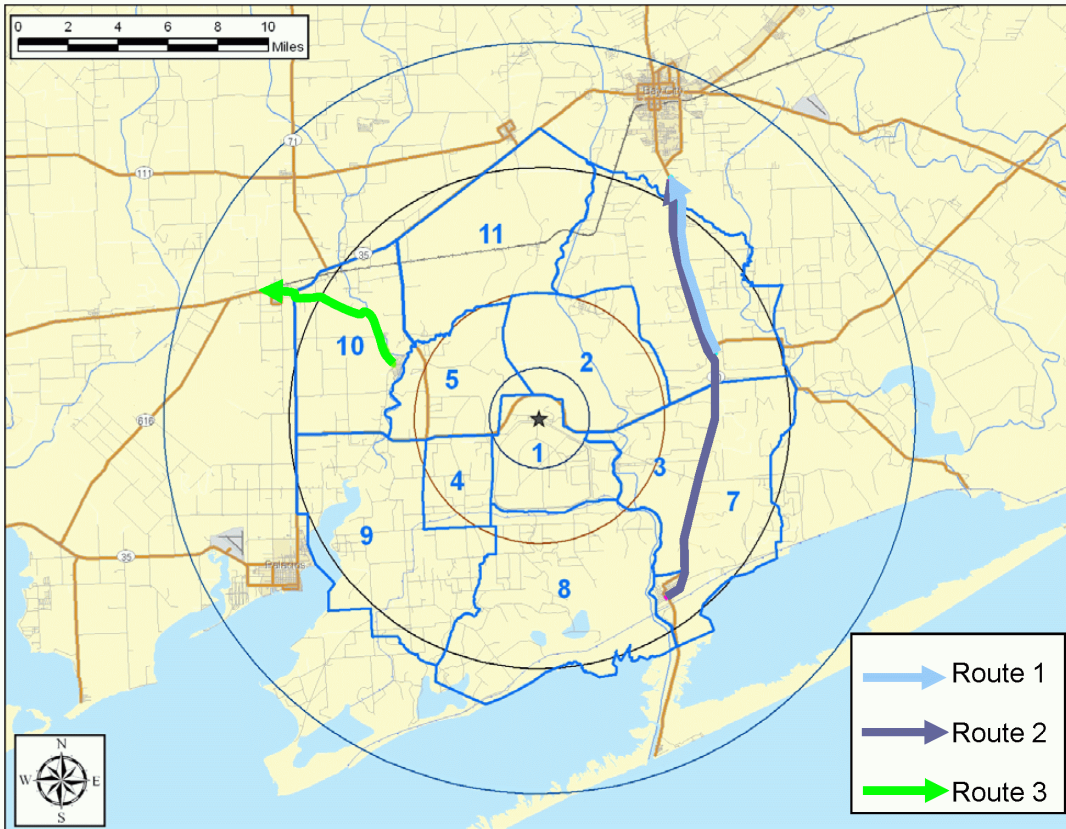
Table 8-2. School Population Demand Estimates							
Zone	Distance (miles)	Direction	School Name	Municipality	Enrollment	Staff	Bus Runs Req'd
<b>Matagorda County Schools within EPZ</b>							
7	8.5	SE	Matagorda Elementary School	Matagorda	70	20	1 (or 2)
10	8.2	NW	Tidehaven Middle School	El Maton	178	25	4
10	9.1	NW	Tidehaven High School	El Maton	271	42	6
<b>Totals:</b>					<b>519</b>	<b>87</b>	<b>11 (or 12)</b>

Table 8-3. School Relocation Schools		
Facility	Zone	Relocation School
<b>High Schools</b>		
Tidehaven High School	10	Markham and Blessing Elementary Schools
<b>Middle Schools</b>		
Tidehaven Middle School	10	Markham and Blessing Elementary Schools
<b>Elementary Schools</b>		
Matagorda Elementary School	7	McAllister Middle School

Table 8-4A. School Evacuation Time Estimates - Good Weather												
School	Driver Mobilization and Travel Time from Depot(min)	Loading Time (min)	Dist. to EPZ Boundary (mi.)		Travel Time to EPZ Bdry (min)	To Bdry ETE (min)	To Bdry ETE (hr:min)	Dist. EPZ Bndry to R.C.		Travel Time EPZ Bdry to RC (min)	ETE to R.C. (min)	ETE to R.C. (hr:min)
			Major Road	Local Road				Major Road	Local Road			
<b>Matagorda County Schools</b>												
Matagorda Elementary School	30	5	15	1.7	22	60	1:00	1.5	1.4	5	65	1:05
Tidehaven Middle School to Markham E.S.	30	5	7.8	0	10	45	0:45	0	1.0	2	50	0:50
Tidehaven High School to Markham E.S.	30	5	6.2	0	8	45	0:45	0	1.0	2	45	0:45
Tidehaven Middle School to Blessing E.S.	30	5	6.4	0	8	45	0:45	0	0.1	1	45	0:45
Tidehaven High School to Blessing E.S.	30	5	4.8	0	6	45	0:45	0	0.1	1	45	0:45
<b>ETE rounded up to the nearest 5 minutes</b>			<b>Average for EPZ:</b>			<b>48</b>	<b>0:48</b>	<b>Average:</b>		<b>2</b>	<b>50</b>	<b>0:50</b>

Table 8-4B. School Evacuation Time Estimates - Rain												
School	Driver Mobilization and Travel Time from Depot(min)	Loading Time (min)	Dist. to EPZ Boundary (mi.)		Travel Time to EPZ Bdry (min)	To Bdry ETE (min)	To Bdry ETE (hr:min)	Dist. EPZ Bndry to R.C.		Travel Time EPZ Bdry to RC (min)	ETE to R.C. (min)	ETE to R.C. (hr:min)
			Major Road	Local Road				Major Road	Local Road			
<b>Matagorda County Schools</b>												
Matagorda Elementary School	35	10	15	1.7	24	70	1:10	1.5	1.4	6	75	1:15
Tidehaven Middle School to Markham E.S.	35	10	7.8	0	11	60	1:00	0	1.0	3	60	1:00
Tidehaven High School to Markham E.S.	35	10	6.2	0	9	55	0:55	0	1.0	3	60	1:00
Tidehaven Middle School to Blessing E.S.	35	10	6.4	0	9	55	0:55	0	0.1	1	55	0:55
Tidehaven High School to Blessing E.S.	35	10	4.8	0	7	55	0:55	0	0.1	1	55	0:55
<b>ETE rounded up to the nearest 5 minutes</b>			<b>Average for EPZ:</b>			<b>59</b>	<b>0:59</b>	<b>Average:</b>		<b>3</b>	<b>61</b>	<b>1:01</b>

<b>Table 8-5. Summary of Transit Dependent Bus Routes</b>			
<b>Route Number</b>	<b>Number of Buses</b>	<b>Route Description</b>	<b>Length (Miles to EPZ Boundary)</b>
1	1	State Hwy 60 northbound from Wadsworth, out of the EPZ toward Bay City.	6.3
2	1	State Hwy 60 from Fisher St, Matagorda, north out of the EPZ toward Bay City.	17.0
3	1	FM 2853 northbound from Ashby out of EPZ toward Blessing.	5.5



**Figure 8-2. Proposed Transit Dependent Bus Routes**

Table 8-6A. Transit-Dependent Evacuation Time Estimates - GOOD WEATHER														
Route Number	Single Wave						Second Wave (After School Evacuation)							
	Mobilization and Travel Time to EPZ	Route Length (mi.)	Route Travel Time	Pickup Time	ETE (min)	ETE (hr:min)	Arrive at RC	Unload	Driver Rest	Return to EPZ	Route Travel Time	Pickup Time	ETE (min)	ETE (hr:min)
1	150	6.3	13	15	180	3:00	50	5	15	2	26	15	115	1:55
2	150	17.0	34	15	200	3:20	50	5	15	2	68	15	155	2:35
3	150	5.5	11	15	180	3:00	50	5	15	2	22	15	110	1:50
Average for EPZ:					187	3:06	Average for EPZ:					127	2:06	

Table 8-6B. Transit-Dependent Evacuation Time Estimates - RAIN														
Route Number	Single Wave						Second Wave (After School Evacuation)							
	Mobilization and Travel Time to EPZ	Route Length (mi.)	Route Travel Time	Pickup Time	ETE (min)	ETE (hr:min)	Arrive at RC	Unload	Driver Rest	Return to EPZ	Route Travel Time	Pickup Time	ETE (min)	ETE (hr:min)
1	165	6.3	14	20	200	3:20	61	10	15	3	28	20	140	2:20
2	165	17.0	38	20	225	3:45	61	10	15	3	76	20	185	3:05
3	165	5.5	12	20	200	3:20	61	10	15	3	24	20	135	2:15
Average for EPZ:					208	3:28	Average for EPZ:					153	2:33	

## 9. TRAFFIC MANAGEMENT STRATEGY

This section presents the current traffic control and management strategy that is designed to expedite the movement of evacuating traffic. The resources required to implement this strategy include:

- Personnel with the capabilities of performing the planned control functions of traffic guides.
- Equipment to assist these personnel in the performance of their tasks:
  - Traffic Barriers
  - Traffic Cones
  - Signs
- A plan that defines all necessary details and is documented in a format that is readily understood.

The functions to be performed in the field are:

1. Facilitate evacuating traffic movements that serve to expedite travel out of the EPZ along routes that the analysis has found to be most effective.
2. Discourage traffic movements that permit evacuating vehicles to travel in a direction which takes them significantly closer to the power station, or which interferes with the efficient flow of other evacuees.

We employ the terms "facilitate" and "discourage" rather than "enforce" and "prohibit" to indicate the need for flexibility in performing the traffic control function. There are always legitimate reasons for a driver to prefer a direction other than that indicated. For example:

- A driver may be traveling home from work or from another location, to join other family members prior to evacuating.
- An evacuating driver may be taking a detour from the evacuation route in order to pick up a relative.
- The driver may be an emergency worker en route to perform an important activity.

The implementation of a plan must also be flexible enough for the application of sound judgment by the traffic guide.

The traffic management strategy is the outcome of the following process:

1. A field survey of these critical locations.  
The schematics of Appendix G are based on data collected during field surveys, upon large-scale maps, and on overhead imagery.
2. Consultation with emergency management and enforcement personnel.

Trained personnel who are experienced in controlling traffic and who are familiar with the likely traffic patterns should review these control tactics.

3. Prioritization of TCPs.

Application of traffic control at some TCPs will have a more pronounced influence on expediting traffic movements. Thus, during the mobilization of personnel to respond to the emergency situation, those TCPs, which are assigned a higher priority, will be manned earlier. This setting of priorities should be undertaken with the concurrence of emergency management and law enforcement personnel. These priorities should be compatible with the availability of local manpower resources.

In each schematic that appears in Appendix G, the control tactic at each TCP is presented.

The use of Intelligent Transportation Systems (ITS) technologies will benefit the evacuation process. Dynamic Message Signs (DMS) can be placed within the EPZ to provide information to travelers regarding traffic conditions, route selection, and reception center information. DMS can also be placed outside of the EPZ to warn motorists to avoid using routes that may conflict with the flow of evacuees away from the South Texas project Electric generating Station. Highway Advisory Radio (HAR) can be used to broadcast information to evacuees enroute through their vehicle stereo systems. Automated Traveler Information Systems (ATIS) can also be used to provide evacuees with information. Internet websites can provide traffic and evacuation route information before the evacuee begins his trip, while on board navigation systems (GPS units), cell phones, and pagers can be used to provide information enroute. These are only several examples of how ITS technologies can benefit the evacuation process.



## 10. EVACUATION ROUTES

Evacuation routes are composed of two distinct components:

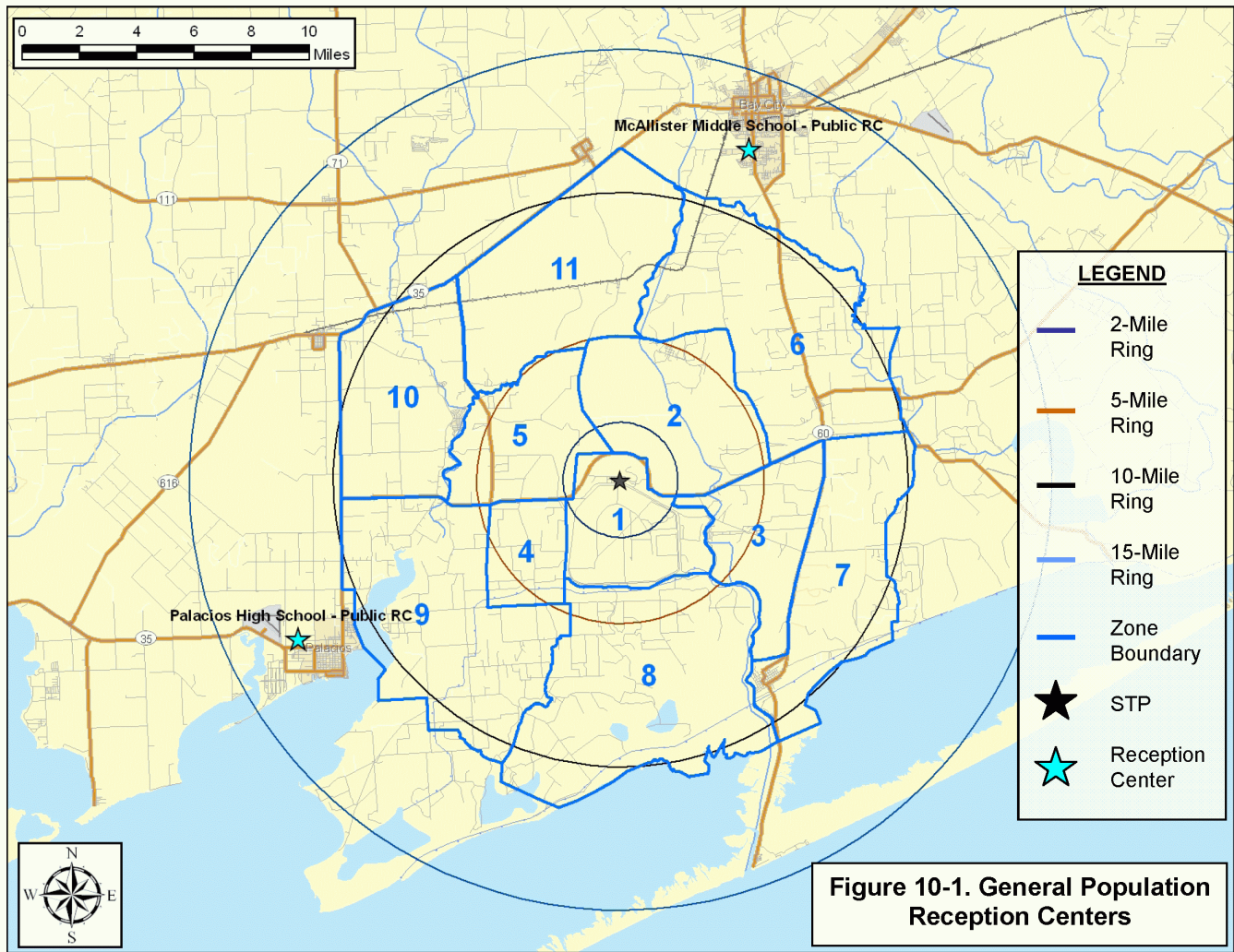
- Routing from a Zone being evacuated to the boundary of the Evacuation Region and then out of the Emergency Planning Zone (EPZ).
- Routing of evacuees from the EPZ boundary to the reception centers.

Evacuees should be routed within the EPZ in such a way as to *minimize their exposure to risk*. This primary requirement is met by routing traffic to move away from the location of the South Texas Project (STP), to the extent practicable, and by delineating evacuation routes that expedite the movement of evacuating vehicles. This latter objective is addressed by developing evacuation routes to achieve a balancing of traffic demand relative to the available highway capacity to the extent possible, subject to satisfying the primary requirement noted above. This is achieved by carefully specifying candidate destinations for all origin centroids where evacuation trips are generated, and applying the TRAD model effectively. See Appendices A-D for further discussion.

The routing of evacuees from the EPZ boundary to the reception centers should be responsive to several considerations:

- Minimize the amount of travel outside the EPZ, from the points where these routes cross the EPZ boundary, to the reception centers.
- Relate the anticipated volume of traffic destined to the reception center, to the capacity of the reception center facility.

Figure 10-1 presents a map showing the general population reception centers. The major evacuation routes are presented in Figure 10-2.



**Figure 10-1. General Population Reception Centers**

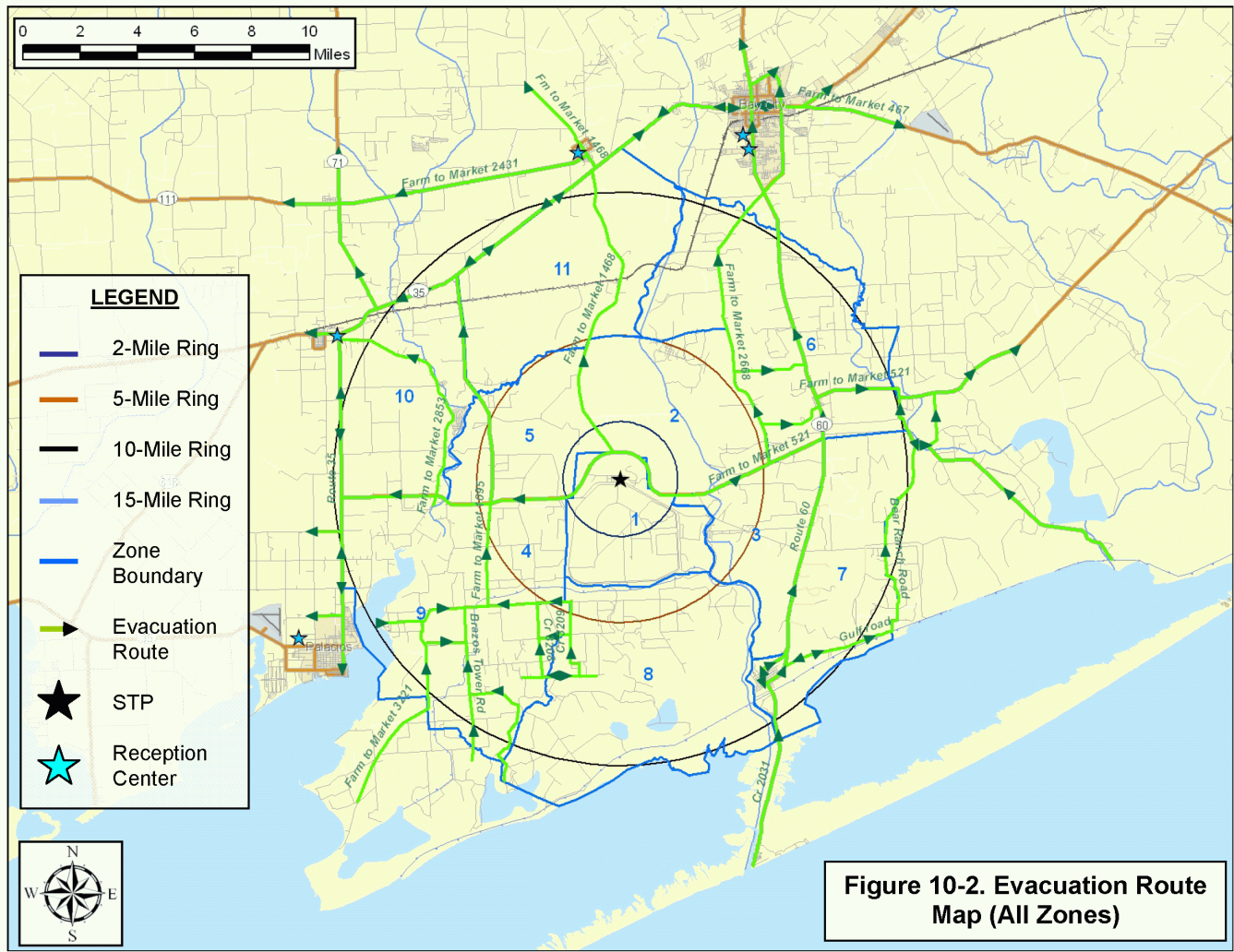


Figure 10-2. Evacuation Route Map (All Zones)

## 11. SURVEILLANCE OF EVACUATION OPERATIONS

There is a need for surveillance of traffic operations during the evacuation. There is also a need to clear any blockage of roadways arising from accidents or vehicle disablement. Surveillance can take several forms.

1. Traffic control personnel, located at Traffic Control Points, provide fixed-point surveillance.
2. Ground patrols may be undertaken along well-defined paths to ensure coverage of those highways that serve as major evacuation routes.
3. Aerial surveillance of evacuation operations may also be conducted using helicopter or fixed-wing aircraft.
4. Cellular phone calls from motorists, if service is available, may also provide direct field reports of road blockages.

These concurrent surveillance procedures are designed to provide coverage of the entire EPZ as well as the area around its periphery. It is the responsibility of the Matagorda County to support a communication system that can receive messages from the field and be in a position to respond to any reported problems in a timely manner. This coverage should quickly identify, and expedite the response to any blockage caused by a disabled vehicle.

In a low-speed traffic environment, any vehicle disablement is likely to arise due to a low-speed collision, mechanical failure or exhausting its fuel supply. In any case, the disabled vehicle can be pushed onto the shoulder, thereby restoring traffic flow. Past experience in other emergencies indicates that evacuees who are leaving an area often perform activities such as pushing a disabled vehicle to the side of the road without prompting.

### Tow Vehicles

While the need for tow vehicles is expected to be low under the circumstances described above, it is still prudent to be prepared for such a need. Tow trucks may be deployed at strategic locations within, or just outside, the EPZ. These locations should be selected so that:

- They permit access to key, heavily loaded, evacuation routes.
- Responding tow trucks would most likely travel counter-flow relative to evacuating traffic.

## 12. CONFIRMATION TIME

It is necessary to confirm that the evacuation process is effective in the sense that the public is complying with the Advisory to Evacuate. Although Matagorda County may use its own procedures for confirmation, we suggest an alternative or complementary approach.

The procedure we suggest employs a stratified random sample and a telephone survey. The size of the sample is dependent on the expected number of households that do not comply with the Advisory to Evacuate. We believe it is reasonable to assume, for the purpose of estimating sample size that at least 80 percent of the population within the EPZ will comply with the Advisory to Evacuate. On this basis, an analysis could be undertaken (see Table 12-1) to yield an estimated sample size of approximately 250.

The confirmation process should start at about 150 minutes after the Advisory to Evacuate, which is after the mobilization activities are completed for the majority of residents. At this time, virtually all evacuees will have departed on their respective trips and the local telephone system will be largely free of traffic.

As indicated in Table 12-1, approximately 7 person hours are needed to complete the telephone survey. If six people are assigned to this task, each dialing a different set of telephone exchanges (e.g., each person can be assigned a different set of Zones), then the confirmation process will extend over a time frame of about 70 minutes. Thus, the confirmation should be completed well before the evacuated area is cleared. Of course, fewer people would be needed for this survey if the Evacuation Region were only a portion of the EPZ. Use of modern automated computer controlled dialing equipment can significantly reduce the manpower requirements and the time required to undertake this type of confirmation survey.

Should the number of telephone responses (i.e., people still at home) exceed 20 percent, then the telephone survey should be repeated after an hour's interval until the confirmation process is completed.

TABLE 12-1  
ESTIMATED NUMBER OF TELEPHONE CALLS REQUIRED  
FOR CONFIRMATION OF EVACUATION

Problem Definition

Estimate number of phone calls, n, needed to ascertain the proportion, F of households that have not evacuated.

Reference: Burstein, H., Attribute Sampling, McGraw Hill, 1971

Given:

No. of households plus other facilities, N, within the EPZ (est.) = 1,210

Est. proportion, F of households that will not evacuate = 0.20

Allowable error margin, e: 0.05

Confidence level,  $\alpha$ : 0.95 (implies A = 1.96)

Applying Table 10 of cited reference,

$$p = F + e = 0.25; \quad q = 1 - p = 0.75$$

$$n = \frac{A^2 pq + e}{e^2} = 308$$

Finite population correction:

$$n_F = \frac{nN}{n + N - 1} = 246$$

Thus, some 246 telephone calls will confirm that approximately 20 percent of the population has not evacuated. If only 10 percent of the population does not comply with the Advisory to Evacuate, then the required sample size,  $n_F = 184$ .

Est. Person Hours to complete 250 telephone calls

Assume: Time to dial using touch-tone (random selection of listed numbers): 30 seconds

Time for 8 rings (no answer): 48 seconds

Time for 4 rings plus short conversation: 60 sec.

Interval between calls: 20 sec.

Person Hours:  $250[30+20+0.8(48)+0.2(60)]/3600 = 7.0$

### 13. RECOMMENDATIONS AND CONCLUSIONS

The following recommendations are offered:

1. The traffic management plan has been reviewed by state and county emergency planners with local and state police (See Section 9 and Appendix G). Specifically...
  - The number and locations of Traffic Control Points (TCP) have been reviewed in detail.
  - The indicated resource requirements (personnel, cones, barriers, etc.) have been reconciled with current assets.
2. Intelligent Transportation Systems (ITS) such as Dynamic Message Signs (DMS), Highway Advisory Radio (HAR), Automated Traveler Information Systems (ATIS), etc. should be used to facilitate the evacuation process (See Section 9). The placement of additional signage should consider evacuation needs.
3. Matagorda County should implement procedures whereby schools are contacted prior to the dispatch of buses from the depots to get an accurate count of students needing transportation and the number of buses required (See Section 8).
4. Matagorda County should establish strategic locations to position tow trucks in the event of a disabled vehicle during the evacuation process (See Section 11) and should encourage gas stations to remain open during the evacuation.
5. Matagorda County should establish a system to confirm that the Advisory to Evacuate is being adhered to (see the approach suggested by KLD in Section 12).
6. Examination of the ETE in Appendix J shows that the ETE for 100 percent of the population is 2-3 hours longer than for 95 percent of the population. Specifically, the additional time needed for the last 5 percent of the population to evacuate can be as much as 50 percent more than the time needed to evacuate 95 percent of the population. This non-linearity reflects the fact that these relatively few stragglers require significantly more time to mobilize (i.e. prepare for the evacuation trip) than their neighbors. This leads to two recommendations:
  - The public outreach (information) program should emphasize the need for evacuees to minimize the time needed to prepare to evacuate (secure the home, assemble needed clothes, medicines, etc.).
  - The decision makers should reference Table J-1C which lists the time needed to evacuate 95 percent of the population, when preparing recommended protective actions.

## APPENDIX A

### Glossary of Traffic Engineering Terms



**APPENDIX A: GLOSSARY OF TRAFFIC ENGINEERING TERMS**

<b>Term</b>	<b>Definition</b>
Link	A network link represents a specific, one-directional section of roadway. A link has both physical (length, number of lanes, topology, etc.) and operational (turn movement percentages, service rate, free-flow speed) characteristics.
Measures of Effectiveness	Statistics describing traffic operations on a roadway network
Node	A network node generally represents an intersection of network links. A node has control characteristics, i.e., the allocation of service time to each approach link.
Origin	A location attached to a network link, within the EPZ or shadow area, where trips are generated at a specified rate in vehicles per hour (vph). These trips enter the roadway system to travel to their respective destinations.
Network	A graphical representation of the geometric topology of a physical roadway system, which is comprised of directional links and nodes.
Prevailing roadway and traffic conditions	Relates to the physical features of the roadway, the nature (e.g., composition) of traffic on the roadway and the ambient conditions (weather, visibility, pavement conditions, etc.)
Service Rate	Maximum rate at which vehicles, executing a specific turn maneuver, can be discharged from a section of roadway at the prevailing conditions, expressed in vehicles per second (vps) or vehicles per hour (vph).
Service Volume	Maximum number of vehicles which can pass over a section of roadway in one direction during a specified time period with operating conditions at a specified Level of Service (The Service Volume at the upper bound of Level of Service, E, equals Capacity). Service Volume is usually expressed as vehicles per hour (vph).
Signal Cycle Length	The total elapsed time to display all signal indications, in sequence. The cycle length is expressed in seconds.
Signal Interval	A single combination of signal indications. The interval duration is expressed in seconds. A signal phase is comprised of a sequence of signal intervals.
Signal Phase	A set of signal indications (and intervals) which services a particular combination of traffic movements on selected approaches to the intersection. The phase duration is expressed in seconds.

<b>Term</b>	<b>Definition</b>
Traffic (Trip) Assignment	A process of assigning traffic to paths of travel in such a way as to satisfy all trip objectives (i.e., the desire of each vehicle to travel from a specified origin in the network to a specified destination) and to optimize some stated objective or combination of objectives. In general, the objective is stated in terms of minimizing a generalized "cost". For example, "cost" may be expressed in terms of travel time.
Traffic Density	The number of vehicles that occupy one lane of a roadway section of specified length at a point in time, expressed as vehicles per mile (vpm).
Traffic (Trip) Distribution	A process for determining the destinations of all traffic generated at the origins. The result often takes the form of a Trip Table, which is a matrix of origin-destination traffic volumes.
Traffic Simulation	A computer model designed to replicate the real-world operation of vehicles on a roadway network, so as to provide statistics describing traffic performance. These statistics are called Measures of Effectiveness.
Traffic Volume	The number of vehicles that pass over a section of roadway in one direction, expressed in vehicles per hour (vph). Where applicable, traffic volume may be stratified by turn movement.
Travel Mode	Distinguishes between private auto, bus, rail, pedestrian and air travel modes.
Trip Table or Origin-Destination Matrix	A rectangular matrix or table, whose entries contain the number of trips generated at each specified origin, during a specified time period, that are attracted to (and travel toward) each of its specified destinations. These values are expressed in vehicles per hour (vph) or in vehicles.
Turning Capacity	The capacity associated with that component of the traffic stream which executes a specified turn maneuver from an approach at an intersection.

APPENDIX B

Traffic Assignment Model

## APPENDIX B: TRAFFIC ASSIGNMENT MODEL

This section describes the integrated trip assignment and distribution model named TRAD that is expressly designed for use in analyzing evacuation scenarios. This model employs equilibrium traffic assignment principles and is one of the models of the IDYNEV System.

To apply TRAD, the analyst must specify the highway network, link capacity information, the volume of traffic generated at all origin centroids, a set of accessible candidate destination nodes on the periphery of the EPZ for each origin, and the capacity (i.e., "attraction") of each destination node. TRAD calculates the optimal trip distribution and the optimal trip assignment (i.e., routing) of the traffic generated at each origin node, traveling to the associated set of candidate destination nodes, so as to minimize evacuee travel times.

### Overview of Integrated Distribution and Assignment Model

The underlying premise is that the selection of destinations and routes is intrinsically coupled in an evacuation scenario. That is, people in vehicles seek to travel out of an area of potential risk as rapidly as possible by selecting the "best" route. The model is designed to identify these "best" routes in a manner that distributes vehicles from origins to destinations and routes them over the highway network, in a consistent and optimal manner.

The approach we adopt is to extend the basic equilibrium assignment methodology to embrace the distribution process, as well. That is, the selection of destination nodes by travelers from each origin node, and the selection of the connecting paths of travel, are both determined by the integrated model. This determination is subject to specified capacity constraints, so as to satisfy the stated objective function. This objective function is the statement of the User Optimization Principle by Wardrop<sup>1</sup>.

To accomplish this integration, we leave the equilibrium assignment model intact, changing only the form of the objective function. It will also be necessary to create a "fictional" augmentation of the highway network. This augmentation will consist of Pseudo-Links and Pseudo-Nodes, so configured as to embed an equilibrium Distribution Model within the fabric of the Assignment Model.

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<sup>1</sup> Wardrop, J.G., 1952. Some Theoretical Aspects of Road Traffic Research, *Proceedings, Institute of Civil Engineers*, Part II, Vol. 1, pp. 325-378.

## Specification of TRAD Model Inputs

The user must specify, for each origin node, the average hourly traffic volume generated, as well as a set of candidate accessible destinations. A destination is "accessible" to traffic originating at an origin node if there is at least one path connecting the origin to the destination node. There must be at least one destination node specified for each origin centroid. The number of trips generated at the origin node, which are distributed to each specified, accessible destination node within this set, is determined by the model in a way as to satisfy the network-wide objective function (Wardrop's Principle).

The user must also specify the total number of trips which can be accommodated by each destination node. This value reflects the capacities of the road(s) immediately servicing the destination node. We call this number of trips, the "attraction" of the destination node, consistent with conventional practice. Clearly, we require that the total number of trips traveling to a destination,  $j$ , from all origin nodes,  $i$ , cannot exceed the attraction of destination node,  $j$ . By summing over all destination nodes, this constraint also states that the total trips generated at all origin nodes must not exceed the total capacity to accommodate these trips at all of the specified destinations.

In summary, the user must specify the total trips generated at each of the origin nodes, the maximum number of trips that can be accommodated by each of the specified destination nodes and the highway network attributes which include the traffic control tactics. The TRAD model includes a function which expresses travel time on each network link in terms of traffic volume and link capacity. This function drives the underlying trip distribution and trip assignment decision-making process. Thus, the TRAD model satisfies the objectives of evacuees to select destination nodes and travel paths to minimize evacuation travel time. As such, this integrated model is classified as a behavioral model.

At the outset, it may appear that we have an intractable problem:

- If TRAD retains the basic assignment algorithm, it must be provided a Trip Table as input.
- On the other hand, if the distribution model is embedded within the assignment model, rather than preceding it, a Trip Table is not available as input.

The resolution of this problem is as follows:

1. We construct an "augmentation" network that allows the user to specify only the volume for each origin node. The allocation of trips from the origin node to each candidate destination node, is not specified and will be determined internally by the model.
2. We construct pseudo-links which enforce the specified values of attraction,  $A_j$ , for all destination nodes,  $j$ , by suitably calibrating the relationship of the travel time vs. volume and capacity.

This augmented network is comprised of three subnetworks:

1. The highway subnetwork, which consists of "Class I" Links and Nodes.
2. A subnetwork of "Class II" Pseudo-Links which acts as an interface between the highway subnetwork and the network augmentation.
3. The subnetwork of "Class III" Pseudo-Links and Nodes which comprises the network augmentation described above.

The need for these Class II links will become clear later. The classifications are described below:

### Class I Links and Nodes

These links and nodes represent the physical highway network: sections of highway and intersections. Trips generated at each Origin [Centroid] Node are assigned to a specified Class I link via a "connector" link. These connector links are transparent to the user and offer no impedance to the traveler; they represent the aggregation of local streets which service the centroidal generated trips and feed them onto the highway network. The real-world destination nodes are part of this network. The immediate approaches to these destination nodes are Class I links.

### Class II Links

These pseudo-links are constructed so as to connect each specified destination node with its Class III Pseudo-Node (P-N) counterpart on a one-to-one basis. The capacities of these Class II links are set equal to the capacities at their respective destination nodes.

### Class III Links and Nodes

Class III links and nodes form the augmentation to the basic network. These Pseudo-Links provide paths from the Class II links servicing traffic traveling from the specified [real] destination nodes, to the Super-Nodes which represent the user-specified set of destination nodes associated with each origin node.

Each Class of links provides a different function:

- Class I links represent the physical highway network. As such, each link has a finite capacity, a finite length and an estimated travel time for free-flowing vehicles. The nodes generally represent intersections, interchanges and, possibly, changes in link geometry. The topology of the Class I network represents that of the physical highway system.
- The Class II links represent the interface between the real highway subnetwork and the augmentation subnetwork. These pseudo-links are needed to represent the specified "attractions" of each destination node, i.e.,

the maximum number of vehicles that can be accommodated by each destination node. Instead of explicitly assigning a capacity limitation to the destination nodes, we assign this capacity limitation of the Class II Pseudo-Links. This approach is much more suitable, computationally.

- The topology of the network augmentation (i.e., Class III Links and Nodes) is designed so that all traffic from an origin node can only travel to the single “Super-Node” by flowing through its set of real destination nodes, thence along the links of the augmented network.

The Class II Pseudo-Links and the network augmentation of Class III Pseudo-Nodes and Links represent logical constructs of fictitious links created internally by the model, that allows the user to specify the identity of all destination nodes in each origin-based set, without specifying the distribution of traffic volumes from the origin to each destination node in that set.

#### Calculation of Capacities and Impedances

Each class of links exhibits different properties. Specifically, the relationship between travel impedance (which is expressed in terms of travel time) and both volume and capacity will differ:

- For Class I links, the capacity represents the physical limitation of the highway sections. Travel impedance is functionally expressed by relating travel time with respect to the traffic volume-link capacity relationship.
- For Class II links, link capacity represents the maximum number of vehicles that can be accommodated at the [real] destination nodes that form the upstream nodes of each Class II link. Since Class II links are Pseudo-Links, there should be virtually no difference in impedance to traffic along Class II links when the assigned traffic volume on these links is below their respective capacities. That is, the assignment of traffic should not be influenced by differences in travel impedance on those Class II links where the assigned volumes do not exceed their respective capacities.
- For Class III links, both capacity and impedance have no meaning. Since the Class II links limit the number of vehicles entering the Class III subnetwork at all entry points (i.e., at the Class II Pseudo-Nodes) and since all these links are Pseudo-Links, it follows that the Class III network is, by definition, an uncapacitated network.

Specification of the Objective Function

It is computationally convenient to be able to specify a single impedance (or "cost") function relating the travel time on a link, to its capacity and assigned traffic volume, for all classes of links. To achieve this, we will adopt the following form based on the original "BPR Formula<sup>2</sup>":

$$T = T_o \{ \alpha [1 + a_1 (\frac{V}{C})^{b_1}] + \beta [1 + a_2 (\frac{V}{C})^{b_2}] \} + I$$

Where, as for the present traffic assignment model in TRAD,

- T = Link travel time, sec.
- T<sub>o</sub> = Unimpeded link travel time, sec.
- V = Traffic volume on the link, veh/hr
- C = Link capacity, veh/hr
- a<sub>i</sub>, b<sub>i</sub> = Calibration parameters
- α, β = Coefficients defined below
- I = Impedance term, expressed in seconds, which could represent turning penalties or any other factor which is justified in the user's opinion

The assignment of coefficients varies according to the Class in which a link belongs:

Class	α	β	T <sub>o</sub>
I	1	0	L/U <sub>f</sub>
II	0	1	W
III	0	0	1

Here, L is a highway link length and U<sub>f</sub> is the free-flow speed of traffic on a highway link. The values of a<sub>1</sub> and b<sub>1</sub>, which are applicable only for Class I links, are based on experimental data:

$$a_1 = 0.8 \qquad b_1 = 5.0$$

The values of a<sub>2</sub> and b<sub>2</sub>, which are applicable for each Class II link, are based upon the absolute requirement that the upstream destination node can service no more traffic than the user-specified value of the maximum "attraction". In addition, these parameters must be chosen so that these Pseudo-Links all offer the same impedance to traffic when their assigned volumes are less than their respective specified maximum attractions.

The weighting factor, W, is computed internally by the software.

<sup>2</sup> Bureau of Public Roads (1964). Traffic Assignment Manual. U.S. Dept. of Commerce, Urban Planning Division, Washington D.C.



Of course, it is still possible for the assignment algorithm within TRAD to distribute more traffic to a destination node than that node can accommodate. For emergency planning purposes, this is a desirable model feature. Such a result will be flagged by the model to alert the user to the fact that some factor is strongly motivating travelers to move to that destination node, despite its capacity limitations. This factor can take many forms: inadequate highway capacity to other destinations, improper specification of candidate destinations for some of the origins, or some other design inadequacy. The planner can respond by modifying the control tactics, changing the origin-destination distribution pattern, providing more capacity at the overloaded destinations, etc.

APPENDIX C

Traffic Simulation Model: PC-DYNEV

## APPENDIX C: TRAFFIC SIMULATION MODEL: PC-DYNEV

A model, named PC-DYNEV, is an adaptation of the TRAFLO Level II simulation model, developed by KLD for the Federal Highway Administration (FHWA). Extensions in scope were introduced to expand the model's domain of application to include all types of highway facilities, to represent the evacuation traffic environment and to increase its computational efficiency. This model produces the extensive set of output Measures of Effectiveness (MOE) shown in Table C-1.

The traffic stream is described internally in the form of statistical flow profiles. These profiles, expressed internally as statistical histograms, describe the platoon structure of the traffic stream on each network link. The simulation logic identifies five types of histograms:

- The ENTRY histogram which describes the platoon flow at the upstream end of the subject link. This histogram is simply an aggregation of the appropriate OUTPUT turn-movement-specific histograms of all feeder links.
- The INPUT histograms which describe the platoon flow pattern arriving at the stop line. These are obtained by first disaggregating the ENTRY histogram into turn-movement-specific component ENTRY histograms. Each such component is modified to account for the platoon dispersion which results as traffic traverses the link. The resulting INPUT histograms reflect the specified turn percentages for the subject link.
- The SERVICE histogram which describes the service rates for each turn movement. These service rates reflect the type of control device servicing traffic on this approach; if it is a signal, then this histogram reflects the specified movement-specific signal phasing. A separate model estimates service rates for each turn movement, given that the control is GO.

These data are provided for each network link and are also aggregated over the entire network.

- The QUEUE histograms that describe the time-varying ebb and growth of the queue formation at the stop line. These histograms are derived from the interaction of the respective IN histograms with the SERVICE histograms.
- The OUT histograms that describe the pattern of traffic discharging from the subject link. Each of the IN histograms is transformed into an OUT histogram by the control applied to the subject link. Each of these OUT histograms is added into the (aggregate) ENTRY histogram of its receiving link. This approach provides the model with the ability to identify the characteristics of each turn-movement-specific component of the traffic stream. Each component is serviced at a different saturation flow rate as is the case in the real world. The logic recognizes when one component of the traffic flow encounters saturation conditions even if the others do not.

Algorithms provide estimates of delay and stops reflecting the interaction of the IN histograms with the SERVICE histograms. The logic also provides for properly treating spillback conditions reflecting queues extending from its host link, into its upstream feeder links.

A valuable feature is the ability to internally generate functions that relate mean speed to density on each link, given user-specified estimates of free-flow speed and saturation service rates for each link. Such relationships are essential in order to simulate traffic operations on freeways and rural roads, where signal control does not exist or where its effect is not the dominant factor in impeding traffic flow.

All traffic simulation models are data-intensive. Table C-2 outlines the input data elements. This input describes:

- Topology of the roadway system
- Geometrics of each roadway component
- Channelization of traffic on each roadway component
- Motorist behavior that, in aggregate, determines the operational performance of vehicles in the system
- Specification of the traffic control devices and their operational characteristics
- Traffic volumes entering and leaving the roadway system
- Traffic composition.

To provide an efficient framework for defining these specifications, the physical environment is represented as a network. The unidirectional links of the network generally represent roadway components: either urban streets or freeway segments. The nodes of the network generally represent urban intersections or points along the freeway where a geometric property changes (e.g. a lane drop, change in grade or ramp).

Figure C-1 is an example of a small network representation. The freeway is defined by the sequence of links, (20,21), (21,22), and (22,23). Links (8001, 19) and (3, 8011) are Entry and Exit links, respectively. An arterial extends from node 3 to node 19 and is partially subsumed within a grid network. Note that links (21,22) and (17,19) are grade-separated.

<b>Table C-1. Measures of Effectiveness Output by PC-DYNEV</b>	
<b>Measure</b>	<b>Units</b>
Travel	Vehicle-Miles and Vehicle-Trips
Moving Time	Vehicle-Minutes
Delay Time	Vehicle-Minutes
Total Travel Time	Vehicle-Minutes
Efficiency: Moving Time/Total Travel Time	Percent
Mean Travel Time per Vehicle	Seconds
Mean Delay per Vehicle	Seconds
Mean Delay per Vehicle-Mile	Seconds/Mile
Mean Speed	Miles/Hour
Mean Occupancy	Vehicles
Mean Saturation	Percent
Vehicle Stops	Percent

**Table C-2. Input Requirements for the PC-DYNEV Model**

GEOMETRICS

- Links defined by upstream downstream node numbers
- Links lengths
- Number of lanes (up to 6)
- Turn pockets
- Grade
- Network topology defined in terms of target nodes for each receiving link

TRAFFIC VOLUMES

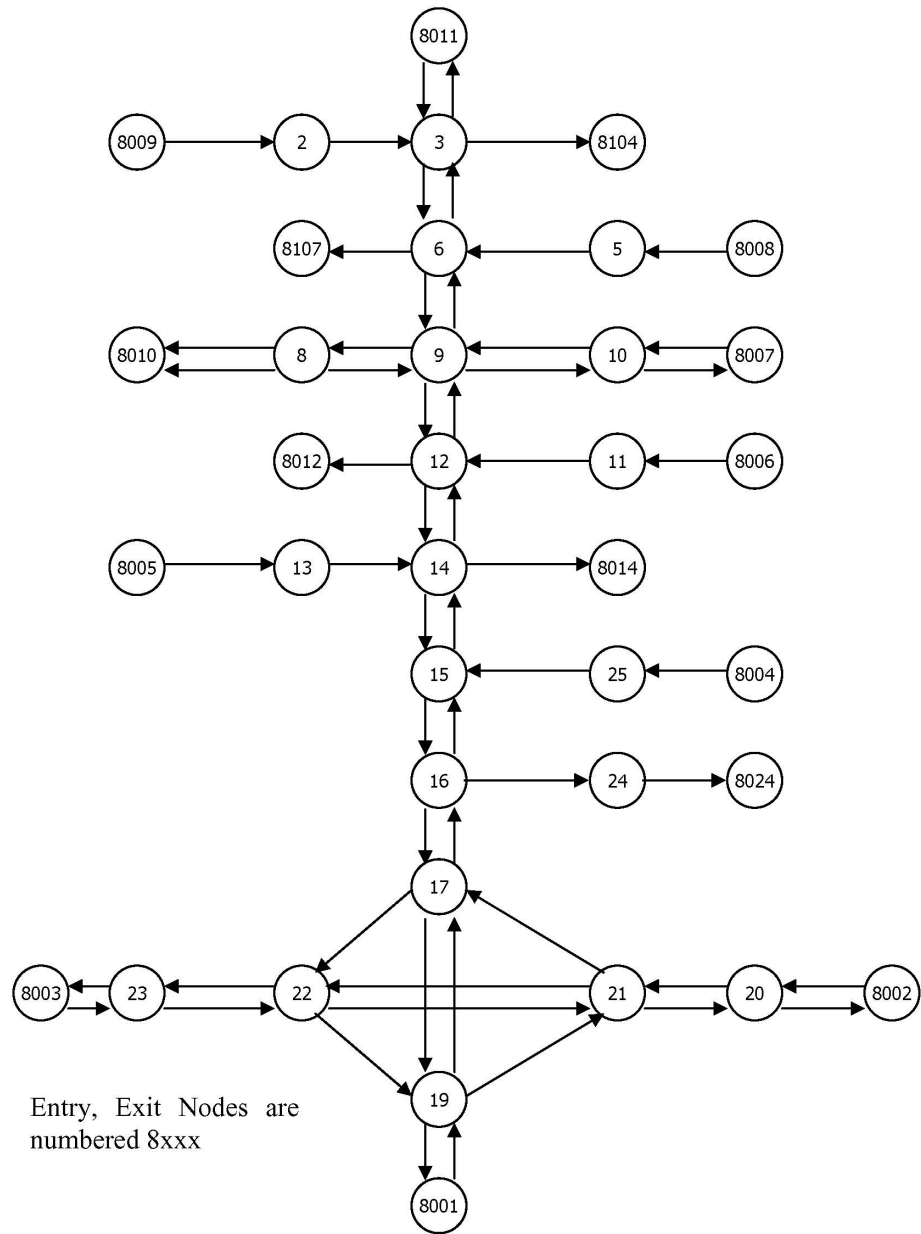
- On all entry links and sink/source nodes stratified by vehicle type: auto, car pool, bus, truck
- Link-specific turn movements

TRAFFIC CONTROL SPECIFICATIONS

- Traffic signals: link-specific, turn movement specific
- Signal control treated as fixed time
- Stop and Yield signs
- Right-turn-on-red (RTOR)
- Route diversion specifications
- Turn restrictions
- Lane control (e.g. lane closure, movement-specific)

DRIVER'S AND OPERATIONAL CHARACTERISTICS

- Drivers (vehicle-specific) response mechanisms: free-flow speed, aggressiveness, discharge headway
- Link-specific mean speed for free-flowing (unimpeded) traffic
- Vehicle-type operational characteristics: acceleration, deceleration
- Such factors as bus route designation, bus station location, dwell time, headway, etc.



**Figure C-1: Representative Analysis Network**

APPENDIX D

Detailed Description of Study Procedure



## APPENDIX D: DETAILED DESCRIPTION OF STUDY PROCEDURE

This appendix describes the activities that were performed to compute accurate Evacuation Time Estimates (ETE). The individual steps of this effort are represented as a flow diagram in Figure D-1. Each numbered step in the description that follows corresponds to the numbered element in this flow diagram.

### Step 1.

The first activity is to obtain data defining the spatial distribution and demographic characteristics of the population within the Emergency Planning Zone (EPZ). These data were obtained from U.S. Census files and from the results of a telephone survey conducted within the EPZ. Employee and Transient populations were estimated from data provided by STP and Matagorda County.

### Step 2.

The next activity is to examine large-scale maps of the EPZ in both hard-copy form and using Geographical Information System (GIS) software. These maps were used to identify the analysis highway network and the access roads from each residential development to the adjoining elements of this network. This information is used to plan a field survey of the highway system and later, to assign generated evacuation trips to the correct links of the network.

### Step 3.

The next step is to conduct a physical survey of the roadway system. The purpose of this survey is to determine the geometric properties of the highway elements, the channelization of lanes on each section of roadway, whether there are any turn restrictions or special treatment of traffic at intersections, the type and functioning of traffic control devices and to make the necessary observations needed to estimate realistic values of roadway capacity.

### Step 4.

With this information, develop the evacuation network representation of the physical roadway system.

### Step 5.

With the network drawn, proceed to estimate the capacities of each link and to locate the origin centroids where trips would be generated during the evacuation process.

### Step 6.

With this information at hand, the data were entered into the computer to create the input stream for the TRaffic Assignment and Distribution (TRAD) model. This model was designed to be compatible with the PC-DYNEV traffic simulation model used later in the project; the input stream required for one model is entirely compatible with the input stream required by the other. Using a software system developed by KLD named UNITES, the data entry activity is performed interactively directly on the computer.

Step 7.

The TRAD model contains software that performs diagnostic testing of the input stream. These assist the user in identifying and correcting errors in the input stream

Step 8.

After creating the input stream, execute the TRAD model to compute evacuating traffic routing patterns consistent with the guidelines of NUREG 0654, Appendix 4. The TRAD model also provides estimates of traffic loading on each highway link as well as rough estimates of operational performance.

Step 9.

Critically examine the statistics produced by the TRAD model. This is a labor-intensive activity, requiring the direct participation of skilled engineers who possess the necessary practical experience to interpret the results and to determine the causes of any problems reflected in the results.

Essentially, the approach is to identify those "hot spots" in the network that represent locations where congested conditions are pronounced and to identify the cause of this congestion. This cause can take many forms, either as excess demand due to improper routing, as a shortfall of capacity, or as a quantitative error in the way the physical system was represented in the input stream. This examination leads to one of two conclusions:

- The results are as satisfactory as could be expected at this stage of the analysis process; or
- The input stream must be modified accordingly.

This decision requires, of course, the application of the user's judgment based upon the results obtained in previous applications of the TRAD model and a comparison of the results of this last case with the previous ones. If the results are satisfactory in the opinion of the user, then the process continues with Step 12. Otherwise, proceed to Step 10.

Step 10.

There are many "treatments" available to the user in resolving such problems. These treatments range from decisions to reroute the traffic by imposing turn restrictions where they can produce significant improvements in capacity, changing the control treatment at critical intersections so as to provide improved service for one or more movements, or in prescribing specific treatments for channelizing the flow so as to expedite the movement of traffic along major roadway systems or changing the trip table. Such "treatments" take the form of modifications to the original input stream.

Step 11.

As noted above, the changes to the input stream must be implemented to reflect the modifications undertaken in Step 10. At the completion of this activity, the process returns to Step 8 where the TRAD model is again executed.

#### Step 12.

The output of the TRAD model includes the computed turn movements for each link. These data are required – and – accessed by the PC-DYNEV simulation model. This step completes the specification of the PC-DYNEV input stream.

#### Step 13.

After the PC-DYNEV input stream has been debugged, the simulation model is executed to provide detailed estimates, expressed as statistical Measures of Effectiveness (MOE), which describe the detailed performance of traffic operations on each link of the network.

#### Step 14.

In this step, the detailed output of the simulation model is examined to identify whether problems exist on the network. The results of the simulation model are extremely detailed and far more accurately describe traffic operations than those provided by the TRAD model. Thus, it is possible to identify the cause of any problems by carefully studying the output.

Again, one can implement corrective treatments designed to expedite the flow of traffic on the network in the event that the results are considered to be less efficient than is possible to achieve. If input changes are needed, the analysis process proceeds to Step 15. On the other hand, if the results are satisfactory, then one can decide whether to return to Step 8 to again execute the TRAD model and repeat the whole process, or to accept the simulation results. If there were no changes indicated by the activities of Step 14, because the results were satisfactory, we can then proceed to document them in Step 17. Otherwise, return to Step 8 to determine the effects of the changes implemented in Step 14 on the optimal routing patterns over the network. This determination can be ascertained by executing the TRAD model.

#### Step 15.

This activity implements the changes in control treatments or in the assignment of destinations associated with one or more origins in order to improve the representation of traffic flow over the network. These treatments can also include the consideration of adding roadway segments to the existing analysis network to improve the representation of the physical system.

#### Step 16.

Once the treatments have been identified, it is necessary to modify the simulation model input stream accordingly. At the completion of this effort, the procedure returns to Step 13 to execute the simulation model again.

#### Step 17.

The simulation results are analyzed, tabulated and graphed. The results are then documented, as required.

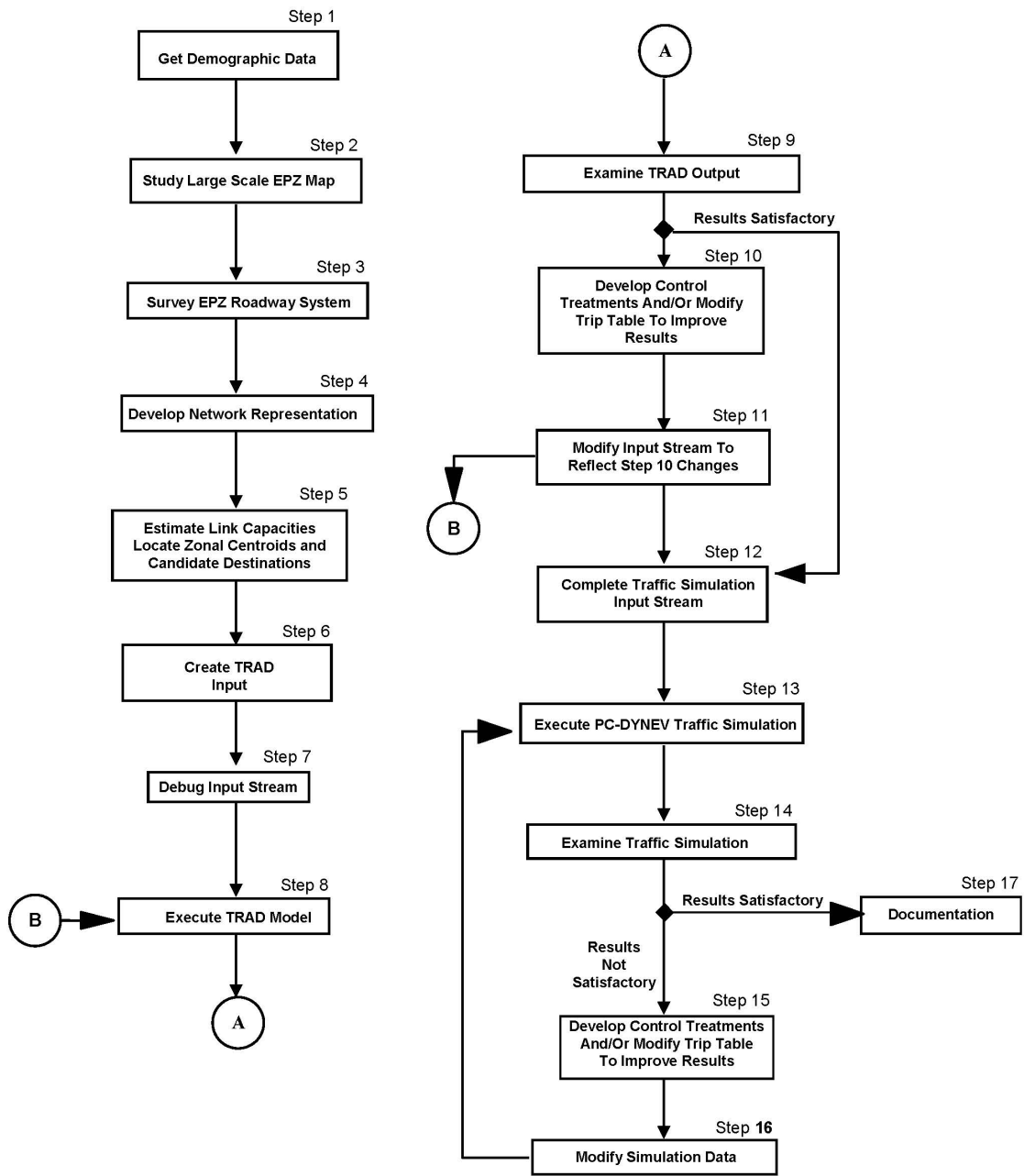


Figure D-1. Flow Diagram of Activities

APPENDIX E

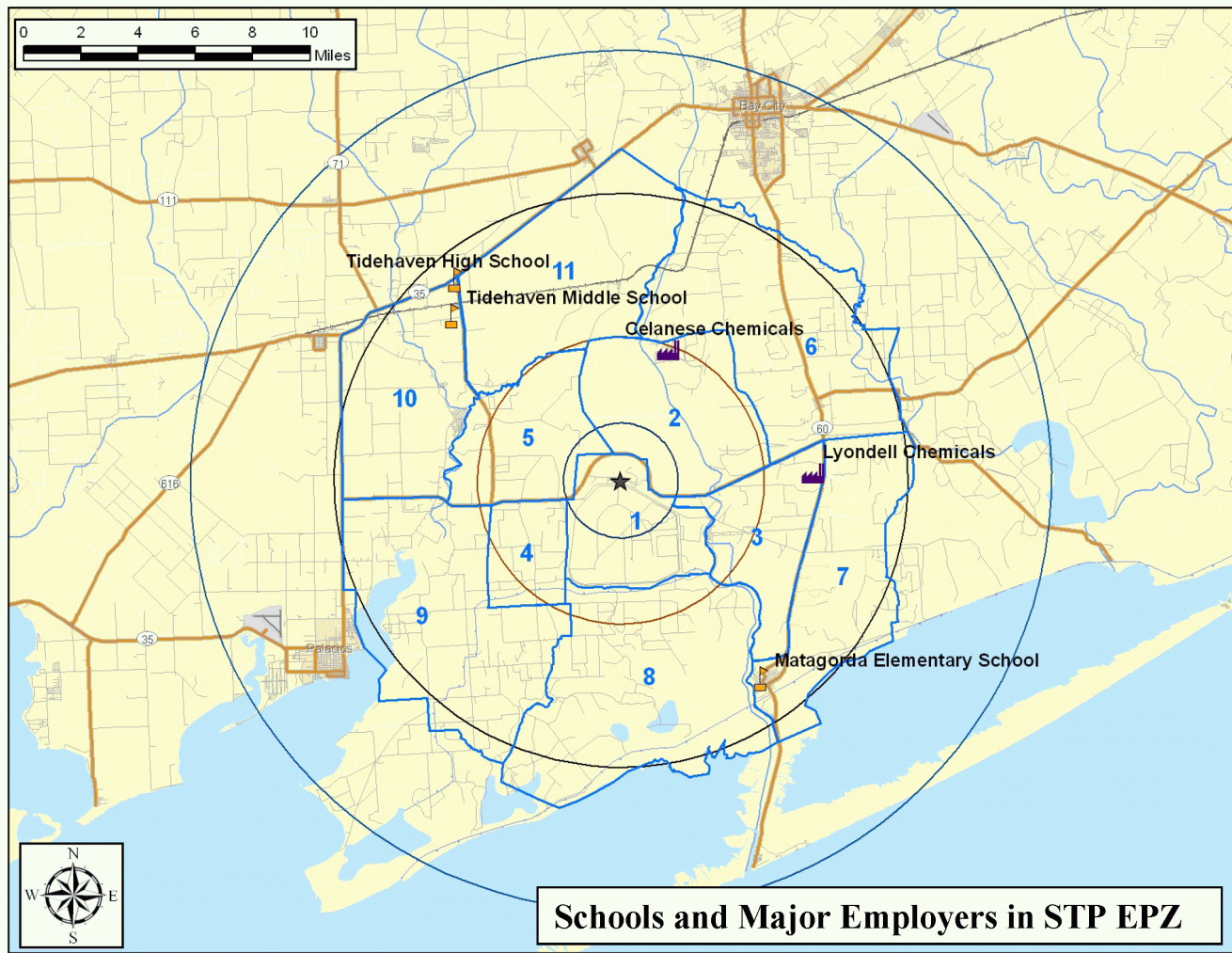
Special Facility Data

## APPENDIX E: SPECIAL FACILITY DATA

The following tables list population information, as of March 2007, for special facilities that are contained within the South Texas Project (STP) EPZ. Special facilities are defined as schools, major employers, lodging facilities and recreational areas. No day care centers, medical care facilities, or correctional institutions were identified within the EPZ. Transient population data is included in the tables for recreational areas and lodging facilities. The location of the facility is defined by its straight-line distance (miles) and direction (magnetic bearing) from the STP.

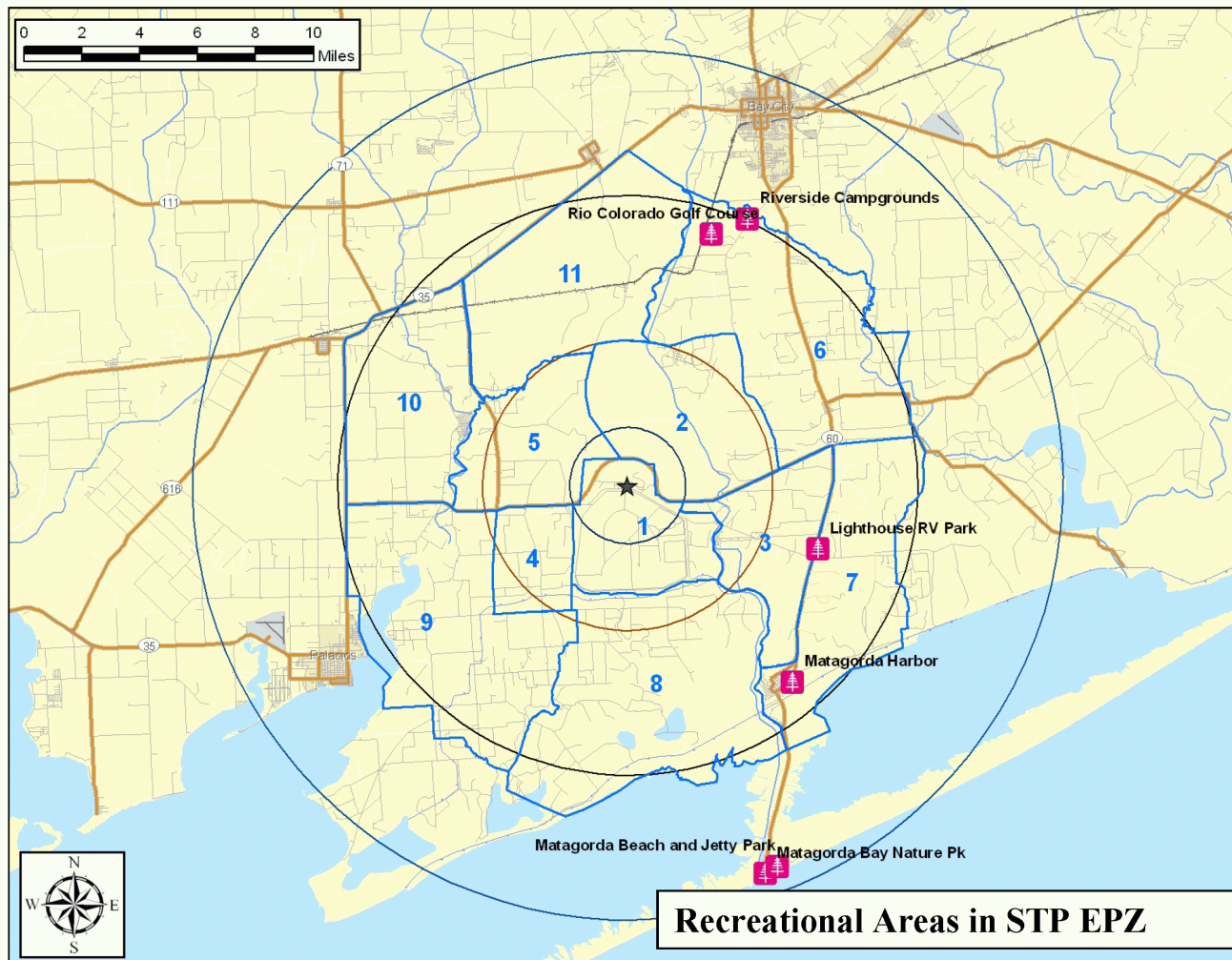
STP EPZ: Schools (As of March 2007)								
ZONE	Distance (miles)	Direction	School Name	Street Address	Municipality	Phone	Enrollment	Staff
<b>MATAGORDA COUNTY</b>								
7	8.5	SE	Matagorda Elementary School	717 Wightman St	Matagorda	(979) 863-7693	70	20
10	8.2	NW	Tidehaven Middle School	2469 FM 459	El Maton	(361) 588-6600	178	25
10	9.1	NW	Tidehaven High School	144 FM 1095	El Maton	(361) 588-6810	271	42
<b>Total</b>							<b>519</b>	<b>87</b>

STP EPZ: Major Employers (As of March 2007)							
ZONE	Distance (miles)	Direction	Facility Name	Street Address	Municipality	Phone	Employees
<b>MATAGORDA COUNTY</b>							
2	4.8	NNE	Celanese Chemicals	P.O. Box 509, 2001 FM 3057	Bay City	(979) 241-4300	27
3	6.7	E	Lyondell Chemicals	U.S. 60, 13 miles south of Bay City	Bay City	(979) 244-7137	163
1	0.0		STP	FM 521	Bay City	(361) 972-3611	1003
<b>Total</b>							<b>1193</b>

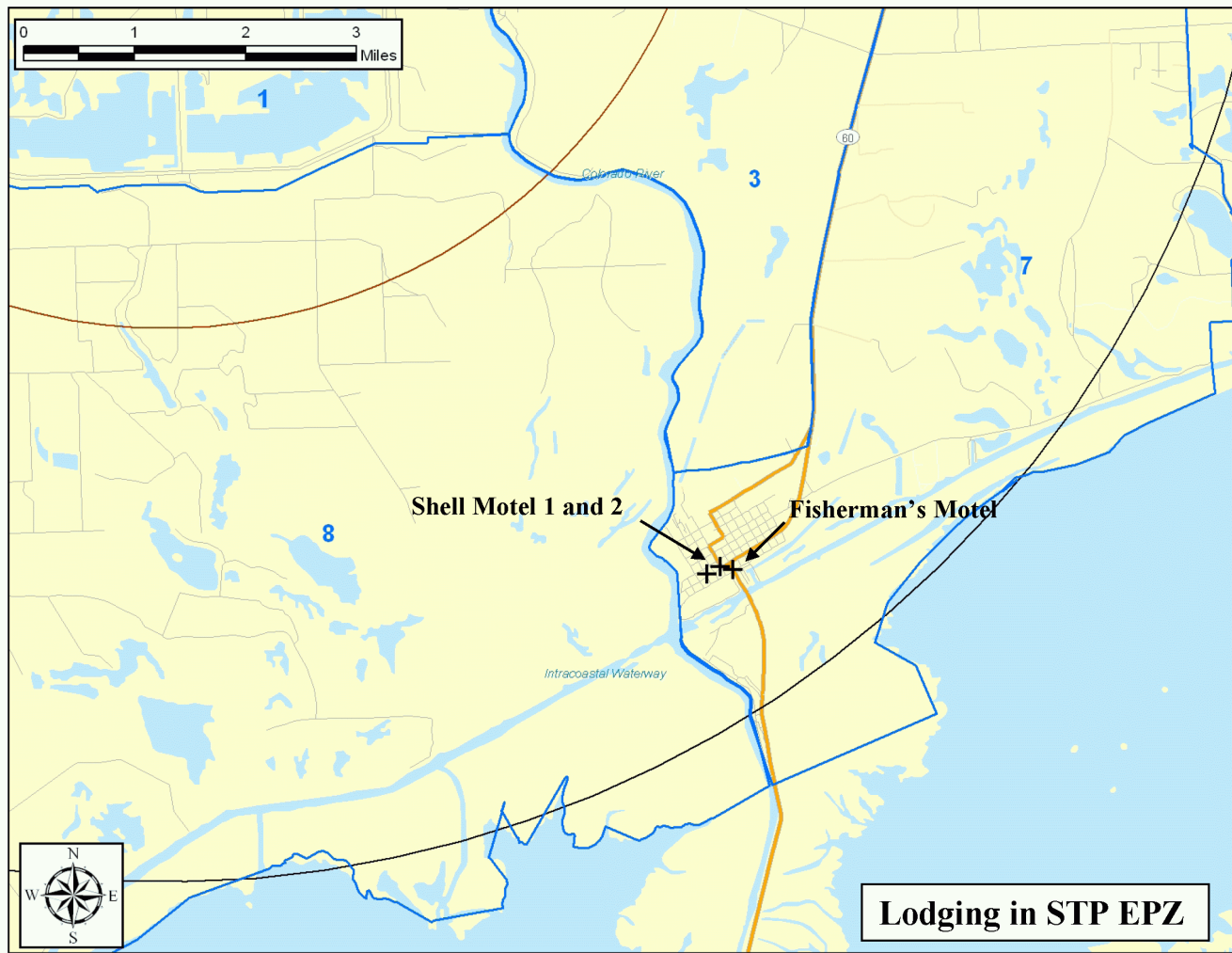




STP EPZ: Recreational Areas - As of March 2007								
ZONE	Distance (miles)	Dir- ection	Facility Name	Street Address	Municipality	Phone	Per- sons	Total Vehicles
<b>MATAGORDA COUNTY</b>								
6	9.2	NNE	Rio Colorado Golf Course	FM-2668 Riverside Pk	Bay City	(979) 244-2955	120	60
7	8.9	NE	Matagorda Harbor	Hwy 60, Matagorda	Matagorda	(979) 863-2103	300	150
12	14.3	SSE	Matagorda Bay Nature Pk	end of FM 2031	Matagorda	(979) 557-6261	130	70
3	6.9	ESE	Lighthouse RV Park	18411 Hwy 60	Bay City	(979) 863-7773	50	25
12	14.3	SSE	Matagorda Beach and Jetty Park	End of FM 2031	Matagorda	(979) 863-7861	1000	500
6	10.1	NNE	Riverside Campgrounds	7330 FM 2668	Bay city	(979) 245-0340	180	60
<b>Total</b>							<b>1780</b>	<b>865</b>



STP EPZ: Lodging (As of March 2007)										
ZONE	Distance (miles)	Direction	Facility Name	Street Address	Municipality	Phone	Persons	Vehicles		
<b>MATAGORDA COUNTY</b>										
7	8.7	SE	Fisherman's Motel	40 Fisher St	Matagorda	(979) 863-0000	56	14		
7	8.8	SE	Shell Motel 1	778 Market St	Matagorda	(979) 863-2520	36	24		
7	8.8	SE	Shell motel 2	1200 Fisher St	Matagorda	(979) 863-2520	18	12		
<b>Total</b>							<b>110</b>	<b>50</b>		



APPENDIX F

Telephone Survey

## APPENDIX F: TELEPHONE SURVEY

### **1. INTRODUCTION**

The development of Evacuation Time Estimates (ETE) for the Emergency Planning Zone (EPZ) of the South Texas Project requires the identification of travel patterns, car ownership and household size of the population within the EPZ. Demographic information is obtained from Census data. The use of this data has several limitations when applied to emergency planning. First, the census data do not encompass the range of information needed to identify the time required for preliminary activities that must be undertaken prior to evacuating the area. Secondly, the census data do not contain attitudinal responses needed from the population of the EPZ and consequently may not accurately represent the anticipated behavioral characteristics of the evacuating populace.

These concerns are addressed by a telephone survey. The survey is designed to elicit information from the public concerning family demographics and estimates of response times to well defined events. The design of the survey includes a limited number of questions of the form "What would you do if ...?" and other questions regarding activities with which the respondent is familiar ("How long does it take you to ...?")

## 2. SURVEY INSTRUMENT AND SAMPLING PLAN

Attachment A presents the final survey instrument. A draft of the instrument was submitted for comment. Comments were received and the survey instrument was modified accordingly.

Following the completion of the instrument, a sampling plan was developed. A sample size of approximately 500 completed survey forms yields results with an acceptable sampling error. The sample must be drawn from the EPZ population. Consequently, a list of EPZ zip codes was developed. This list is shown in Table F-1. Along with each zip code, an estimate of the population in each area was determined. The proportional number of the desired completed survey interviews for each area was identified, as shown in Table F-1. The completed survey adhered to the sampling plan.

<b>Table F-1. Survey Sampling Plan</b>						
<b>STP Telephone Survey</b>						
<b>Sampling Plan</b>						
<b>Zip Code</b>	<b>Zip Population (2000)</b>	<b>EPZ Population in Zip Code (2000)</b>	<b>Zip Code Households</b>	<b>Households in EPZ</b>	<b>Required Sample</b>	<b>Over Sampling in Zip Code due to Sparse Population</b>
77414	23,596	844	9,042	282	106	338
77419	1,440	844	552	282	106	21
77440	498	463	191	190	72	8
77456	1,999	285	766	108	41	29
77457	913	695	350	335	126	14
77465	6,181	361	2,369	141	53	90
	34,627	3,492	13,270	1,338	500	500
<b>Average Household Size</b>				<b>2.61</b>		
<b>Total Sample Required</b>				<b>500</b>		

Due to the sparse population of the zip codes within the EPZ, the area which was sampled was expanded (within the zip codes identified) so that an appropriate sample could be gathered. The over-sampling was computed in proportion to the entire zip code population. The approach is justified on the basis that the area outside of the EPZ has similar land-use and housing characteristics as does the EPZ. We were careful to avoid sampling multi-family dwellings in the over-sample area since the EPZ does not contain these dwellings. The completed survey adhered to the over-sampling plan.

### 3. SURVEY RESULTS

The results of the survey fall into two categories. First, the household demographics of the area can be identified. Demographic information includes such factors as household size, automobile ownership, and automobile availability. The distributions of the time to perform certain pre-evacuation activities are the second category of survey results. These data are processed to develop the trip generation distributions used in the evacuation modeling effort.

#### Household Demographic Results

##### Household Size

Figure F-1 presents the distribution of household size within the EPZ. The average household contains 2.38 people. The estimated household size (2.61 persons) used to determine the survey sample (Table F-1) was drawn from Census data. The average household size obtained from survey results is within 10% of the census value and is an indication of the reliability of the survey.

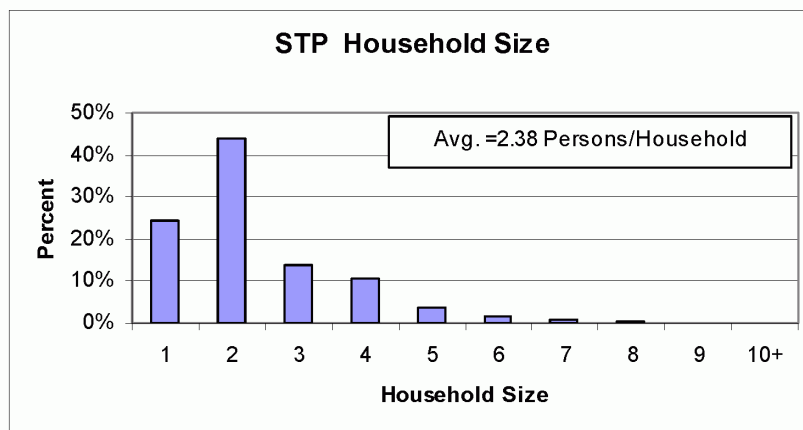
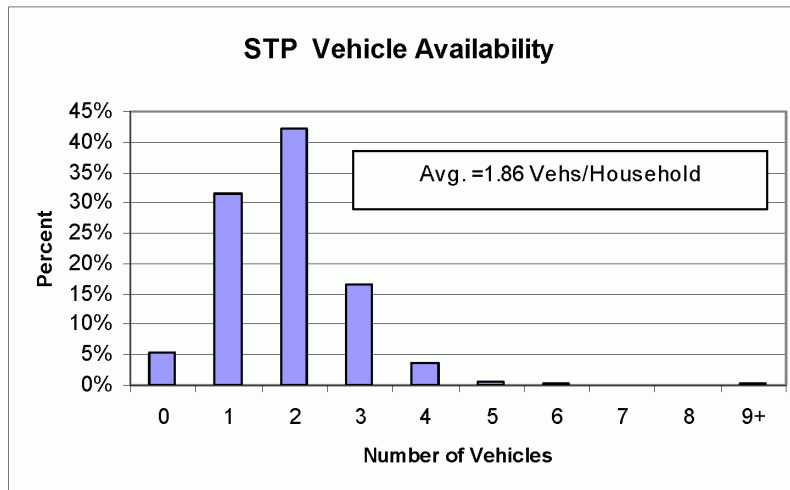


Figure F-1. Household Size in the EPZ

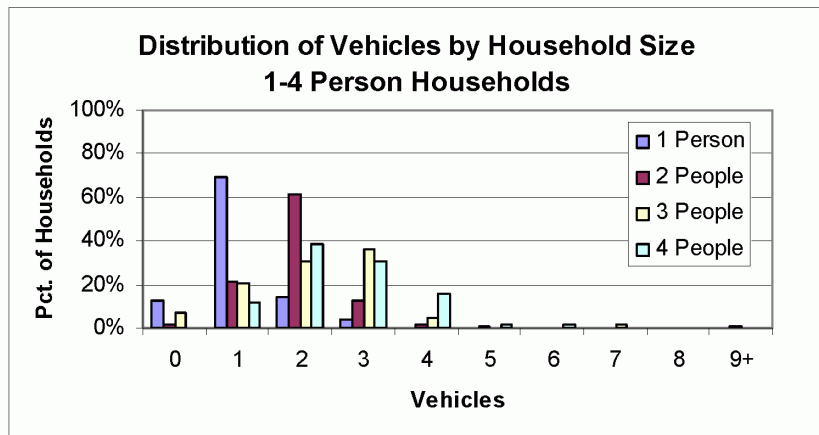


### Automobile Ownership

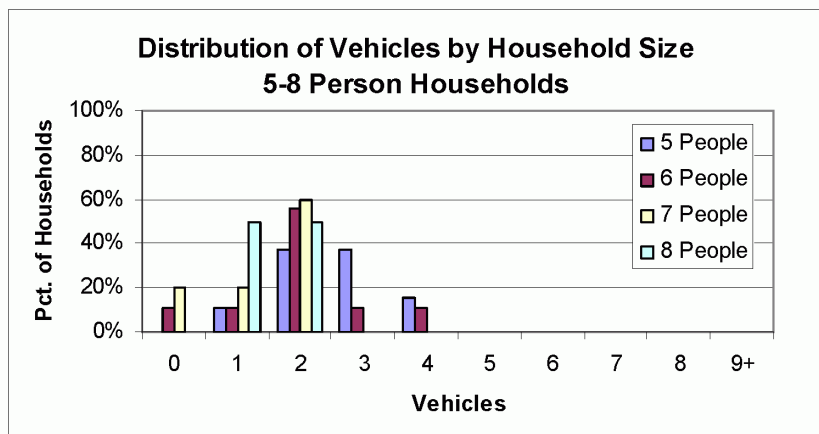
The average number of automobiles per household in the EPZ is 1.86. The distribution of automobile ownership is presented in Figure F-2. Figures F-3 and F-4 present the automobile availability by household size. It should be noted that approximately 5.3 percent of households do not have access to an automobile; 74 percent of households have access to one or two automobiles. Note that the majority of households without access to a car are single person households.



**Figure F-2. Household Vehicle Availability**



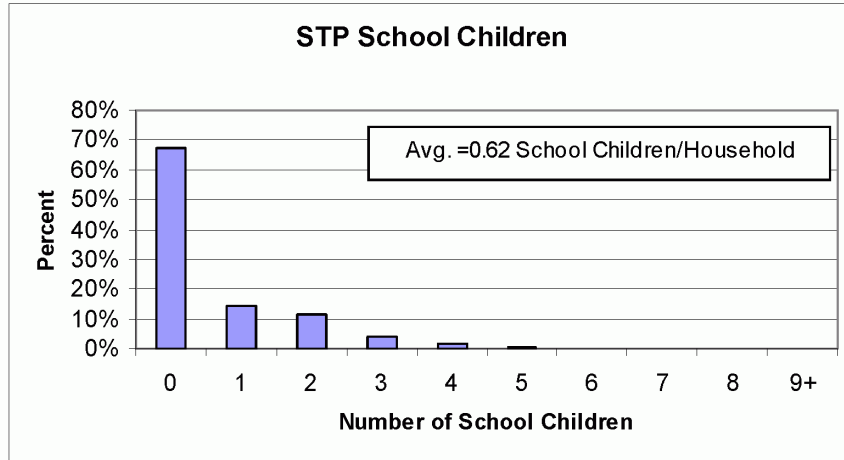
**Figure F-3. Vehicle Availability – 1 to 4 Person Households**



**Figure F-4. Vehicle Availability – 5 to 8 Person Households**

### School Children

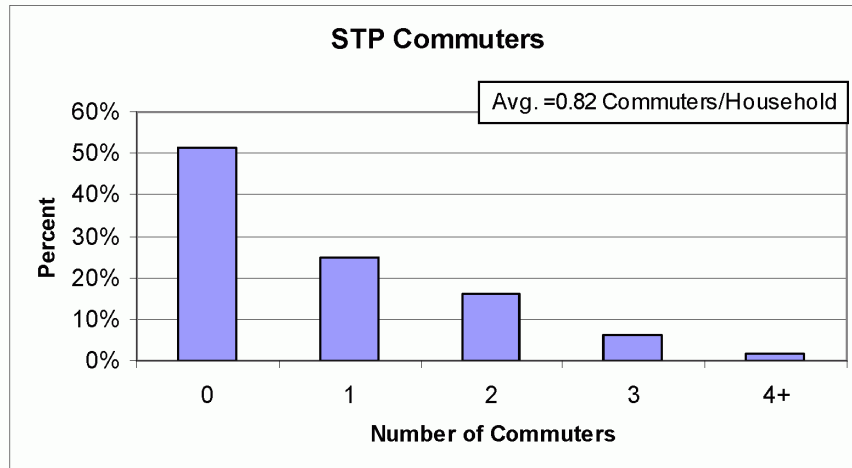
The average number of school children per household identified by the survey is 0.62. Figure F-5 presents the distribution of school children.



**Figure F-5. School Children in Households**

### Commuters

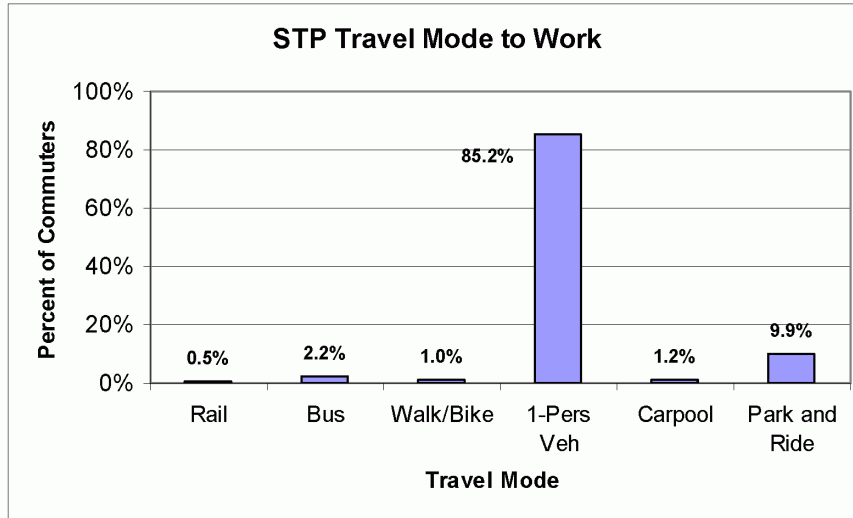
Figure F-6 presents the distribution of the number of commuters in each household. The data shows an average of 0.82 commuters in each household in the EPZ.



**Figure F-6. Commuters in Households in the EPZ**

### Commuter Travel Modes

Figure F-7 presents the mode of travel that commuters use on a daily basis. The vast majority of commuters use their private automobiles to travel to work or school.



**Figure F-7. Modes of Travel in the EPZ**

### **Evacuation Response**

Several questions were asked which are used to gauge the population response to an emergency. The first of these asked "How many of the vehicles that are usually available to the household would your family use during an evacuation?" The response is shown in Figure F-8. On average, 1.43 vehicles per household would be used for evacuation purposes.

The second evacuation response question asked was "When the commuters are away from home, is there a vehicle at home that is available for evacuation during any emergency?" Of the survey participants who responded, 65 percent said that there was another vehicle available to evacuate, while 35 percent answered that there would be no vehicle available for evacuation.

The third evacuation response question was "Would your family await the return of other family members prior to evacuating the area?" Of the survey participants who responded, 70 percent said they would await the return of other family members before evacuating and 30 percent indicated that they would not await the return of other family members.

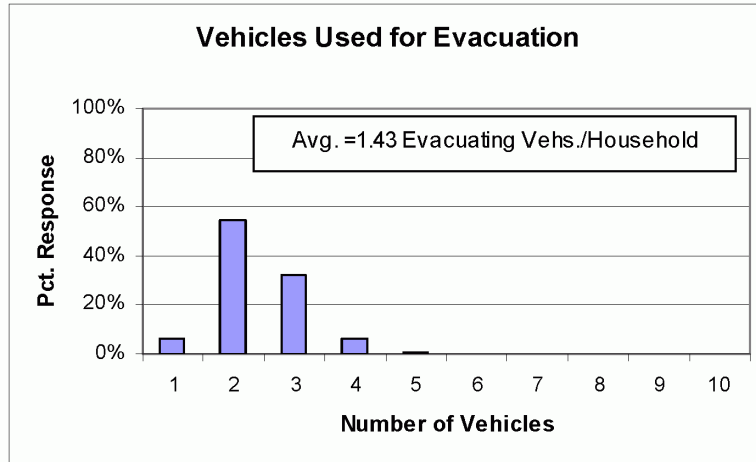


Figure F-8. Number of Vehicles Used for Evacuation

### Time Distribution Results

The survey asked several questions about the amount of time it takes to perform certain pre-evacuation activities. These activities involve actions taken by residents during the course of their day-to-day lives. Thus, the answers fall within the realm of the responder's experience.

#### ***How long does it take the commuter to complete preparation for leaving work?***

Figure F-9 presents the cumulative distribution. 57 percent can leave within 15 minutes; 90 percent can leave within one hour. Only 2 percent of commuters surveyed said they would need more than two hours to prepare to leave work or school.

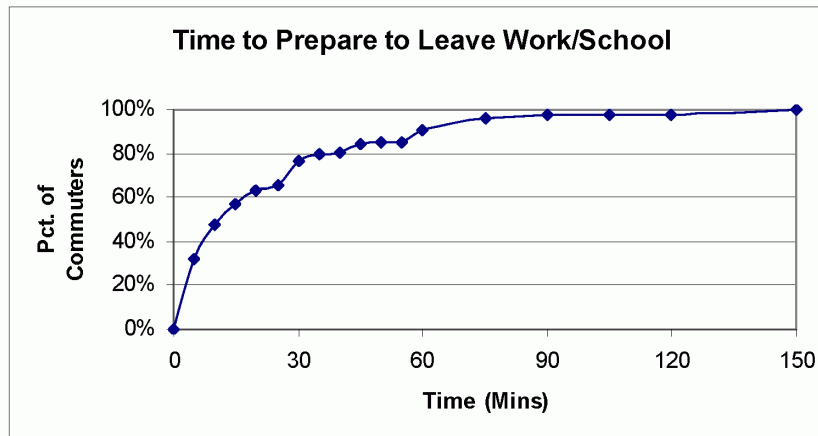
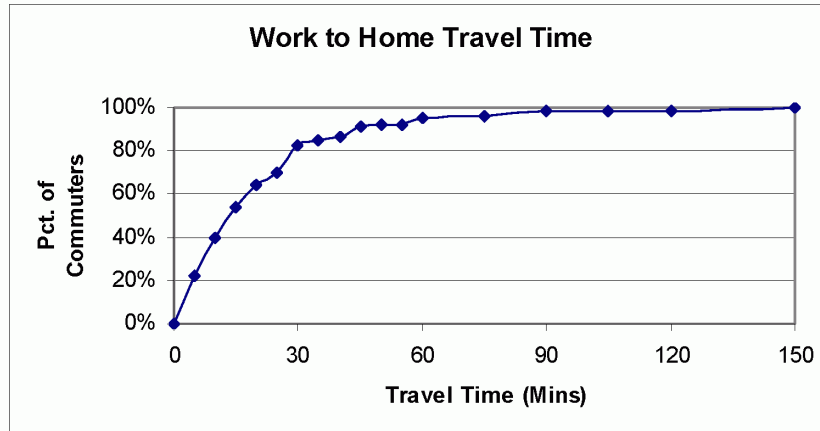


Figure F-9. Time Required to Prepare to Leave Work/School

**How long would it take the commuter to travel home?**

Figure F-10 presents the work to home travel time. Over 90 percent of commuters can arrive home within about 45 minutes of leaving work; nearly all within 75 minutes.



**Figure F-10. Work to Home Travel Time**

**How long would it take the family to pack clothing, secure the house, and load the car?**

Figure F-11 presents the time required to prepare for leaving on an evacuation trip. In many ways this activity mimics a family’s preparation for a short holiday or weekend away from home. Hence, the responses represent the experience of the responder in performing similar activities.

The raw data indicates that about 10% of households responded they would need over 6 hours to prepare their homes for evacuation. Although the survey preamble did attempt to eliminate “weather-related” emergencies (hurricanes) from consideration, the EPZ is in on the Texas gulf coast and hurricane evacuations (especially in light of the [nearby] Hurricane Rita experience in Houston) likely played a role in determining the response to this question.

A recent survey KLD conducted on the Florida Gulf coast specifically stated the emergency being discussed was not weather related. The results of that survey indicated that over 95% of households would complete their home preparation activities by about 4 hours. If we eliminate the outlier data from the STP results, approximately 93% of households would complete their preparations by 4 hours. Since an Advisory to Evacuate predicated on a “fast-breaking” event at STP is fundamentally different than the slow approach of a hurricane, we feel justified in building our trip generation distribution based on the elimination of the outlier data.

Both the raw data and the modified distributions are shown in Figure F-11. Approximately 55 percent of households can be ready to leave home within one hour; between 80 and 90 percent of households can be ready to leave within 3 hours.

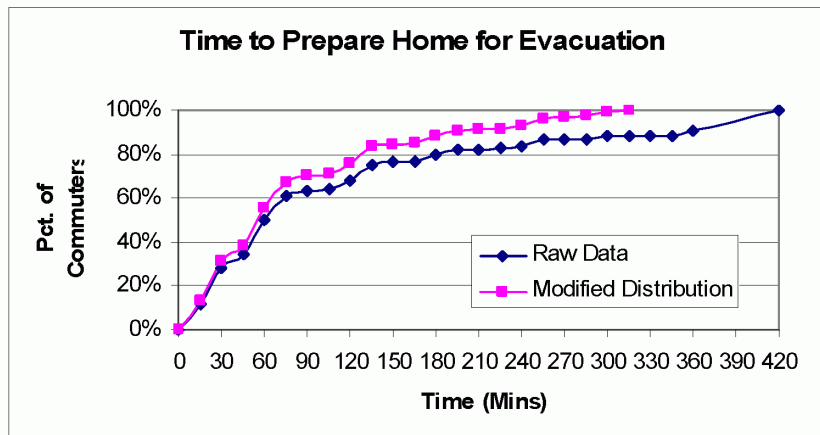


Figure F-11. Time to Prepare Home for Evacuation

#### 4. CONCLUSIONS

The telephone survey provides valuable, relevant data that have been used to quantify “mobilization time” which can influence evacuation time estimates.

ATTACHMENT A

Telephone Survey Instrument



**Survey Instrument**

Hello, my name is \_\_\_\_\_ and I'm working on a survey being made for [insert marketing firm name] designed to identify local travel patterns in your area. The information obtained will be used in a traffic engineering study and in connection with an update of the county's emergency response plans. The survey will be used for emergency plans in response to hazards that **are not weather-related**. Your participation in this survey will greatly enhance the county's emergency preparedness program.

COL. 1 Unused  
COL. 2 Unused  
COL. 3 Unused  
COL. 4 Unused  
COL. 5 Unused

Sex COL. 8  
 1 Male  
 2 Female

INTERVIEWER: ASK TO SPEAK TO THE HEAD OF HOUSEHOLD OR THE SPOUSE OF THE HEAD OF HOUSEHOLD.  
(Terminate call if not a single-family residence)

DO NOT ASK:

1A. Record area code. To Be Determined

COL. 9-11

1B. Record exchange number. To Be Determined

COL. 12-14

2. What is your home Zip Code

Col. 15-19

3. In total, how many cars, or other vehicles are usually available to the household? (DO NOT READ ANSWERS.)

COL. 20  
 1 ONE  
 2 TWO  
 3 THREE  
 4 FOUR  
 5 FIVE  
 6 SIX  
 7 SEVEN  
 8 EIGHT  
 9 NINE OR MORE  
 0 ZERO (NONE)  
 X REFUSED

4. How many people usually live in this household? (DO NOT READ ANSWERS.)

<u>COL. 21</u>	<u>COL. 22</u>
1 ONE	0 TEN
2 TWO	1 ELEVEN
3 THREE	2 TWELVE
4 FOUR	3 THIRTEEN
5 FIVE	4 FOURTEEN
6 SIX	5 FIFTEEN
7 SEVEN	6 SIXTEEN
8 EIGHT	7 SEVENTEEN
9 NINE	8 EIGHTEEN
	9 NINETEEN OR MORE
	X REFUSED

5. How many children living in this household go to local public, private, or parochial schools? (DO NOT READ ANSWERS.)
- COL. 23**  
 0 ZERO  
 1 ONE  
 2 TWO  
 3 THREE  
 4 FOUR  
 5 FIVE  
 6 SIX  
 7 SEVEN  
 8 EIGHT  
 9 NINE OR MORE  
 X REFUSED

6. How many people in the household commute to a job, or to college, at least 4 times a week?
- COL. 24** \_\_\_\_\_ **SKIP TO**  
 0 ZERO Q. 12  
 1 ONE Q. 7  
 2 TWO Q. 7  
 3 THREE Q. 7  
 4 FOUR OR MORE Q. 7  
 5 DON'T KNOW/REFUSED Q. 12

INTERVIEWER: For each person identified in Question 6, ask Questions 7, 8, 9, and 10.

7. Thinking about commuter #1, how does that person usually travel to work or college? (REPEAT QUESTION FOR EACH COMMUTER.)

	Commuter #1 <b>COL. 25</b>	Commuter #2 <b>COL. 26</b>	Commuter #3 <b>COL. 27</b>	Commuter #4 <b>COL. 28</b>
Rail	1	1	1	1
Bus	2	2	2	2
Walk/Bicycle	3	3	3	3
Driver Car/Van	4	4	4	4
Park & Ride (Car/Rail, Xpress_bus)	5	5	5	5
Driver Carpool-2 or more people	6	6	6	6
Passenger Carpool-2 or more people	7	7	7	7
Taxi	8	8	8	8
Refused	9	9	9	9

8. What is the name of the city, town or community in which Commuter #1 works or attends school? (REPEAT QUESTION FOR EACH COMMUTER.) (FILL IN ANSWER.)

COMMUTER #1			COMMUTER #2			COMMUTER #3			COMMUTER #4		
City/Town	State		City/Town	State		City/Town	State		City/Town	State	
<b>COL. 29</b>	<b>COL. 30</b>	<b>COL. 31</b>	<b>COL. 32</b>	<b>COL. 33</b>	<b>COL. 34</b>	<b>COL. 35</b>	<b>COL. 36</b>	<b>COL. 37</b>	<b>COL. 38</b>	<b>COL. 39</b>	<b>COL. 40</b>
0	0	0	0	0	0	0	0	0	0	0	0
1	1	1	1	1	1	1	1	1	1	1	1
2	2	2	2	2	2	2	2	2	2	2	2
3	3	3	3	3	3	3	3	3	3	3	3
4	4	4	4	4	4	4	4	4	4	4	4
5	5	5	5	5	5	5	5	5	5	5	5
6	6	6	6	6	6	6	6	6	6	6	6
7	7	7	7	7	7	7	7	7	7	7	7
8	8	8	8	8	8	8	8	8	8	8	8
9	9	9	9	9	9	9	9	9	9	9	9

9. How long would it take Commuter #1 to travel home from work or college?  
 (REPEAT QUESTION FOR EACH COMMUTER.) (DO NOT READ ANSWERS.)

<u>COMMUTER #1</u>	
<u>COL. 41</u>	<u>COL. 42</u>
1 5 MINUTES OR LESS	1 46-50 MINUTES
2 6-10 MINUTES	2 51-55 MINUTES
3 11-15 MINUTES	3 56 - 1 HOUR
4 16-20 MINUTES	4 OVER 1 HOUR, BUT
5 21-25 MINUTES	LESS THAN 1 HOUR
6 26-30 MINUTES	15 MINUTES
7 31-35 MINUTES	5 BETWEEN 1 HOUR
8 36-40 MINUTES	16 MINUTES AND 1
9 41-45 MINUTES	HOUR 30 MINUTES
	6 BETWEEN 1 HOUR
	31 MINUTES AND 1
	HOUR 45 MINUTES
	7 BETWEEN 1 HOUR
	46 MINUTES AND
	2 HOURS
	8 OVER 2 HOURS
	(SPECIFY _____)
	9
	0
	X DON'T KNOW/REFUSED

<u>COMMUTER #2</u>	
<u>COL. 43</u>	<u>COL. 44</u>
1 5 MINUTES OR LESS	1 46-50 MINUTES
2 6-10 MINUTES	2 51-55 MINUTES
3 11-15 MINUTES	3 56 - 1 HOUR
4 16-20 MINUTES	4 OVER 1 HOUR, BUT
5 21-25 MINUTES	LESS THAN 1 HOUR
6 26-30 MINUTES	15 MINUTES
7 31-35 MINUTES	5 BETWEEN 1 HOUR
8 36-40 MINUTES	16 MINUTES AND 1
9 41-45 MINUTES	HOUR 30 MINUTES
	6 BETWEEN 1 HOUR
	31 MINUTES AND 1
	HOUR 45 MINUTES
	7 BETWEEN 1 HOUR
	46 MINUTES AND
	2 HOURS
	8 OVER 2 HOURS
	(SPECIFY _____)
	9
	0
	X DON'T KNOW/REFUSED

<u>COMMUTER #3</u>	
<u>COL. 45</u>	<u>COL. 46</u>
1 5 MINUTES OR LESS	1 46-50 MINUTES
2 6-10 MINUTES	2 51-55 MINUTES
3 11-15 MINUTES	3 56 - 1 HOUR
4 16-20 MINUTES	4 OVER 1 HOUR, BUT
5 21-25 MINUTES	LESS THAN 1 HOUR
6 26-30 MINUTES	15 MINUTES
7 31-35 MINUTES	5 BETWEEN 1 HOUR
8 36-40 MINUTES	16 MINUTES AND 1
9 41-45 MINUTES	HOUR 30 MINUTES
	6 BETWEEN 1 HOUR
	31 MINUTES AND 1
	HOUR 45 MINUTES
	7 BETWEEN 1 HOUR
	46 MINUTES AND
	2 HOURS
	8 OVER 2 HOURS
	(SPECIFY _____)
	9
	0
	X DON'T KNOW/REFUSED

<u>COMMUTER #4</u>	
<u>COL. 47</u>	<u>COL. 48</u>
1 5 MINUTES OR LESS	1 46-50 MINUTES
2 6-10 MINUTES	2 51-55 MINUTES
3 11-15 MINUTES	3 56 - 1 HOUR
4 16-20 MINUTES	4 OVER 1 HOUR, BUT
5 21-25 MINUTES	LESS THAN 1 HOUR
6 26-30 MINUTES	15 MINUTES
7 31-35 MINUTES	5 BETWEEN 1 HOUR
8 36-40 MINUTES	16 MINUTES AND 1
9 41-45 MINUTES	HOUR 30 MINUTES
	6 BETWEEN 1 HOUR
	31 MINUTES AND 1
	HOUR 45 MINUTES
	7 BETWEEN 1 HOUR
	46 MINUTES AND
	2 HOURS
	8 OVER 2 HOURS
	(SPECIFY _____)
	9
	0
	X DON'T KNOW/REFUSED

10. Approximately how long does it take Commuter #1 to complete preparation for leaving work or college prior to starting the trip home? (REPEAT QUESTION FOR EACH COMMUTER.)  
(DO NOT READ ANSWERS.)

<u>COMMUTER #1</u>		<u>COMMUTER #2</u>	
<u>COL. 49</u>	<u>COL. 50</u>	<u>COL. 51</u>	<u>COL. 52</u>
1 5 MINUTES OR LESS	1 46-50 MINUTES	1 5 MINUTES OR LESS	1 46-50 MINUTES
2 6-10 MINUTES	2 51-55 MINUTES	2 6-10 MINUTES	2 51-55 MINUTES
3 11-15 MINUTES	3 56 - 1 HOUR	3 11-15 MINUTES	3 56 - 1 HOUR
4 16-20 MINUTES	4 OVER 1 HOUR, BUT	4 16-20 MINUTES	4 OVER 1 HOUR, BUT
5 21-25 MINUTES	LESS THAN 1 HOUR	5 21-25 MINUTES	LESS THAN 1 HOUR
6 26-30 MINUTES	15 MINUTES	6 26-30 MINUTES	15 MINUTES
7 31-35 MINUTES	5 BETWEEN 1 HOUR	7 31-35 MINUTES	5 BETWEEN 1 HOUR
8 36-40 MINUTES	16 MINUTES AND 1	8 36-40 MINUTES	16 MINUTES AND 1
9 41-45 MINUTES	HOUR 30 MINUTES	9 41-45 MINUTES	HOUR 30 MINUTES
	6 BETWEEN 1 HOUR		6 BETWEEN 1 HOUR
	31 MINUTES AND 1		31 MINUTES AND 1
	HOUR 45 MINUTES		HOUR 45 MINUTES
	7 BETWEEN 1 HOUR		7 BETWEEN 1 HOUR
	46 MINUTES AND		46 MINUTES AND
	2 HOURS		2 HOURS
	8 OVER 2 HOURS		8 OVER 2 HOURS
	{SPECIFY _____}		{SPECIFY _____}
	9		9
	0		0
	X DON'T KNOW/REFUSED		X DON'T KNOW/REFUSED

<u>COMMUTER #3</u>		<u>COMMUTER #4</u>	
<u>COL. 53</u>	<u>COL. 54</u>	<u>COL. 55</u>	<u>COL. 56</u>
1 5 MINUTES OR LESS	1 46-50 MINUTES	1 5 MINUTES OR LESS	1 46-50 MINUTES
2 6-10 MINUTES	2 51-55 MINUTES	2 6-10 MINUTES	2 51-55 MINUTES
3 11-15 MINUTES	3 56 - 1 HOUR	3 11-15 MINUTES	3 56 - 1 HOUR
4 16-20 MINUTES	4 OVER 1 HOUR, BUT	4 16-20 MINUTES	4 OVER 1 HOUR, BUT
5 21-25 MINUTES	LESS THAN 1 HOUR	5 21-25 MINUTES	LESS THAN 1 HOUR
6 26-30 MINUTES	15 MINUTES	6 26-30 MINUTES	15 MINUTES
7 31-35 MINUTES	5 BETWEEN 1 HOUR	7 31-35 MINUTES	5 BETWEEN 1 HOUR
8 36-40 MINUTES	16 MINUTES AND 1	8 36-40 MINUTES	16 MINUTES AND 1
9 41-45 MINUTES	HOUR 30 MINUTES	9 41-45 MINUTES	HOUR 30 MINUTES
	6 BETWEEN 1 HOUR		6 BETWEEN 1 HOUR
	31 MINUTES AND 1		31 MINUTES AND 1
	HOUR 45 MINUTES		HOUR 45 MINUTES
	7 BETWEEN 1 HOUR		7 BETWEEN 1 HOUR
	46 MINUTES AND		46 MINUTES AND
	2 HOURS		2 HOURS
	8 OVER 2 HOURS		8 OVER 2 HOURS
	{SPECIFY _____}		{SPECIFY _____}
	9		9
	0		0
	X DON'T KNOW/REFUSED		X DON'T KNOW/REFUSED

11. When the commuters are away from home, is there a vehicle at home that is available for evacuation during any emergency?

<u>Col. 57</u>	
1	Yes
2	No
3	Don't Know/Refused

12. Would you await the return of family members prior to evacuating the area?

**Col. 58**

- 1 Yes
- 2 No
- 3 Don't Know/Refused

13. How many of the vehicles that are usually available to the household would your family use during an evacuation? (DO NOT READ ANSWERS.)

**COL. 59**

- 1 ONE
- 2 TWO
- 3 THREE
- 4 FOUR
- 5 FIVE
- 6 SIX
- 7 SEVEN
- 8 EIGHT
- 9 NINE OR MORE
- 0 ZERO (NONE)
- X REFUSED

14. How long would it take the family to pack clothing, secure the house, load the car, and complete preparations prior to evacuating the area? (DO NOT READ ANSWERS.)

**COL. 60**

- 1 LESS THAN 15 MINUTES
- 2 15-30 MINUTES
- 3 31-45 MINUTES
- 4 46 MINUTES - 1 HOUR
- 5 1 HOUR TO 1 HOUR 15 MINUTES
- 6 1 HOUR 16 MINUTES TO 1 HOUR 30 MINUTES
- 7 1 HOUR 31 MINUTES TO 1 HOUR 45 MINUTES
- 8 1 HOUR 46 MINUTES TO 2 HOURS
- 9 2 HOURS TO 2 HOURS 15 MINUTES
- 0 2 HOURS 16 MINUTES TO 2 HOURS 30 MINUTES
- X 2 HOURS 31 MINUTES TO 2 HOURS 45 MINUTES
- Y 2 HOURS 46 MINUTES TO 3 HOURS

**COL. 61**

- 1 3 HOURS TO 3 HOURS 15 MINUTES
- 2 3 HOURS 16 MINUTES TO 3 HOURS 30 MINUTES
- 3 3 HOURS 31 MINUTES TO 3 HOURS 45 MINUTES
- 4 3 HOURS 46 MINUTES TO 4 HOURS
- 5 4 HOURS TO 4 HOURS 15 MINUTES
- 6 4 HOURS 16 MINUTES TO 4 HOURS 30 MINUTES
- 7 4 HOURS 31 MINUTES TO 4 HOURS 45 MINUTES
- 8 4 HOURS 46 MINUTES TO 5 HOURS
- 9 5 HOURS TO 5 HOURS 15 MINUTES
- 0 5 HOURS 16 MINUTES TO 5 HOURS 30 MINUTES
- X 5 HOURS 31 MINUTES TO 5 HOURS 45 MINUTES
- Y 5 HOURS 46 MINUTES TO 6 HOURS

**COL. 62**

- 1 DON'T KNOW

15. Would you take household pets with you if you were asked to evacuate the area?

**Col. 58**

- 1 Yes
- 2 No
- 3 Don't Know/Refused

Thank you very much. \_\_\_\_\_  
(TELEPHONE NUMBER CALLED)

If requested:  
For Additional information  
Contact your County Emergency Management Office

**ANNEX B**  
**Code of Data Collection Standards With Notes Section**  
**Market Research Association**  
P.O. Box 230 • Rocky Hill, CT 06067-0230 • 860-257-4008 • Fax: 860-257-3990  
**Code Approved May 1997**  
**Notes Added September 1999**

**RESPONSIBILITIES TO RESPONDENTS**

**Data Collection Companies ...**

1. will make factually correct statements to secure cooperation and will honor promises to respondents, whether verbal or written;
2. will not use information to identify respondents without the permission of the respondent, except to those who check the data or are involved in processing the data. If such permission is given, it must be recorded by the interviewer at the time the permission is secured;
3. will respect the respondent's right to withdraw or to refuse to cooperate at any stage of the study and not use any procedure or technique to coerce or imply that cooperation is obligatory;
4. will obtain and document respondent consent when it is known that the name and address or identity of the respondent may be passed to a third party for legal or other purposes, such as audio or video recordings;
5. will obtain permission and document consent of a parent, legal guardian or responsible guardian before interviewing children 12 years old or younger;
6. will give respondents the opportunity to refuse to participate in the research when there is a possibility they may be identifiable even without the use of their name or address (e.g., because of the size of the population being sampled).

**Interviewers ...**

1. will treat the respondent with respect and not influence him or her through direct or indirect attempts, including the framing of questions and/or a respondent's opinion or attitudes on any issue;
2. will obtain and document permission from a parent, legal guardian or responsible guardian before interviewing children 12 years old or younger. Prior to obtaining permission, the interviewer should divulge the subject matter, length of the interview and other special tasks that will be required.

**RESPONSIBILITIES TO CLIENTS**

**Data Collection Companies ...**

1. will ensure that each study is conducted according to the client's exact specifications;
2. will observe confidentiality with all research techniques or methodologies and with information considered confidential or proprietary. Information will not be revealed that could be used to identify clients or respondents without proper authorization;
3. will ensure that companies, their employees and subcontractors involved in data collection take all reasonable precautions so that more than one survey is not conducted in one interview without explicit permission from the Client
4. will report research results accurately and honestly;
5. will not misrepresent themselves as having qualifications, experience, skills or facilities that they do not possess;
6. will refrain from referring to membership in the Marketing Research Association as proof of competence, since the Association does not certify any person's or organization's competency or skill level.

**RESPONSIBILITIES TO DATA COLLECTORS**

**Clients ...**

1. will be responsible for providing products and services that are safe and fit or their intended use and disclose/label all product contents;
2. will provide verbal or written instructions;
3. will not ask our members who subcontract research to engage in any activity that is not acceptable as defined in this Code or that is prohibited under any applicable federal, state, local laws, regulations and/or ordinances.

**RESPONSIBILITIES TO THE GENERAL PUBLIC AND BUSINESS  
COMMUNITY**

**Data Collection Companies ...**

1. will not intentionally abuse public confidence in marketing and opinion research;
2. will not represent a non-research activity to be marketing and opinion research, such as:
  - questions whose sole objective is to obtain personal information about respondents, whether for legal, political, private or other purposes,
  - the compilation of lists, registers or data banks of names and addresses for any non-research purposes (e.g., canvassing or fundraising),
  - industrial, commercial or any other form of espionage,
  - the acquisition of information for use by credit rating services or similar organizations,
  - sales or promotional approaches to the respondent,
  - the collection of debts;
3. will make interviewers aware of any special conditions that may be applicable to any minor (18 years old or younger).

*These notes are intended to help users of the Code to interpret and apply it in practice. Any questions about how to apply the Code in a specific situation should be addressed to MRA Headquarters.*

**RESPONSIBILITIES TO RESPONDENTS**

**Data Collection Companies ...**

1. will make factually correct statements to secure cooperation and honor promises to respondents, whether oral or written; *Interviewers will not knowingly provide respondents with information that misrepresents any portion of the interviewing process, such as; length of the interview, scope of task involved, compensation, or intended use of the information collected.*
2. will not use information to identify respondents without the permission of the respondent, except to those who check the data or are involved in processing the data. If such permission is given, it must be recorded by the interviewer at the time the permission is secured; *Respondent information will be linked to data collected only for research purposes such as validation, evaluating data in aggregate based on demographic information, modeling. Providing respondent information is not permissible for any purpose other than legitimate research purposes as mentioned above. If anyone requests respondent identifiable information it will only be provided upon receipt of written declaration of and agreement of some intended use. Such use shall be determined by the provider to qualify as legitimate research use. (i.e. validation, planned recalls, modeling, demographic analysis.) No other use of this information falls within the boundaries of the Code. This applies to all types of respondent sample sources including client supplied lists.*
3. will respect the respondent's right to withdraw or to refuse to cooperate at any stage of the study and not use any procedure or technique to coerce or imply that cooperation is obligatory. *Respondent cooperation is strictly on a voluntary basis. Respondents are entitled to withdraw from an interview at any stage or to refuse to cooperate in a research project. Interviewers should never lead respondents to believe they have no choice in their participation.*
4. will obtain and record respondent consent when it is known that the name and addresses or identity of the respondent may be passed to a third party for legal or other purposes, such as audio or video recordings; *By documenting the respondent's consent for a defined specific use of his/ her name and address we are confirming the respondent realizes we are asking something new of them, i.e., possible participation in another research project.*
5. will obtain permission and document consent of a parent, legal guardian or responsible guardian before interviewing children 12 years old or younger; *Interviewers must take special care when interviewing children or young people. The informed consent of the parent or responsible adult must first be obtained for interviews with children.*
6. will give respondents the opportunity to refuse to participate in the research when there is a possibility they may be identifiable even without the use of their name or address (e.g., because of the size of the population being sampled.) *Respondent cooperation is strictly on a voluntary basis. Respondents are entitled to withdraw from a research project. Company policies and/or interviewer instructions should state the interviewer must give respondents the opportunity to not participate for any reason.*

#### **Interviewers ...**

1. will treat the respondent with respect and not influence him or her through direct or indirect attempts, including the framing of questions, a respondent's opinion or attitudes on any issue. *Interviewers cannot ask questions in a way that leads or influences respondents' answers, nor can they provide their own opinions, thoughts or feelings that might bias a respondent and therefore impact the answers they give.*
2. will obtain and document permission of a parent, legal guardian or responsible guardian before interviewing children 12 years old or younger. Prior to obtaining permission, the interviewer should divulge the subject matter, length of interview and other special tasks that will be required. *Interviewers must take special care when interviewing children and young people. The informed consent of the parent or responsible adult must first be obtained for interviews with children. Parents or responsible adults must be told some specifics about the interview process and special tasks, such as audio or video recording, taste testing, respondent fees and special tasks, before permission is obtained.*

#### **RESPONSIBILITIES TO CLIENTS**

##### **Data Collection Companies ...**

1. will ensure that each study is conducted according to the client's specifications; *Procedures are implemented to conform or verify that client specifications are being followed.*
2. will observe confidentiality with all research techniques or methodologies and with information considered confidential or proprietary. Information will not be revealed that could be used to identify clients or respondents without proper authorization; *Respondent information will be linked to data collected only for research purposes and will not be used for any purpose other than legitimate research. Protect the confidentiality of anything learned about the respondent and/or his or her business.*
3. will ensure that companies, their employees and subcontractors involved in data collection take all reasonable precautions so that no more than one survey is conducted in one interview without explicit permission from the sponsorship company or companies; *Company policies or procedures indicate the practice of conducting more than one survey within an interview is not done without specific permission from the relevant clients.*
4. will report research results accurately and honestly; *Describe how the research was done in enough detail that a skilled researcher could repeat the study; provide data representative of a defined population or activity and enough data to yield projectable results; present the results understandably and fairly, including any results that may seem contradictory or unfavorable.*
5. will not misrepresent themselves as having qualifications, experience, skills or facilities that they do not possess; *If regularly subcontracting data collection, should not infer to clients and prospective clients that they possess this capability "in house"; claim only legitimate academic degrees, clients and other qualifications.*
6. will refrain from referring to membership in the Marketing Research Association as proof of competence, since the Association does not certify any person's or organization's competency or skill level. *MRA does not currently have a certification program for marketing research competency, therefore while members can state their membership in the Association, they cannot claim that this automatically conveys a message of their competency to carry out the marketing research process.*

#### **RESPONSIBILITIES TO DATA COLLECTORS**

##### **Clients ...**

1. will be responsible for providing products and services that are safe and fit for their intended use and disclose/label all product contents; *It is the client's responsibility to ensure that all test products are in compliance with all safety standards and that all product contents information is provided to the data collectors. Data Collectors should request in writing all pertinent information as well as emergency numbers for respondents and themselves.*
2. will provide oral or written instructions; *To ensure the success of the research, detailed instructions are to be provided prior to the start of any project. These instructions must be written and then confirmed orally for: understanding, ability of the agency to implement and agreement to comply.*
3. will not ask our members who subcontract research to engage in any activity that is not acceptable as defined in this Code or that is prohibited under any applicable federal, state and local laws, regulations and ordinances. *All MRA Members have agreed to comply with the Code as written and thus will not agree to, or ask anyone else to, knowingly violate any of the points of the Code.*



## RESPONSIBILITIES TO THE GENERAL PUBLIC AND BUSINESS COMMUNITY

### Data Collection Companies ...

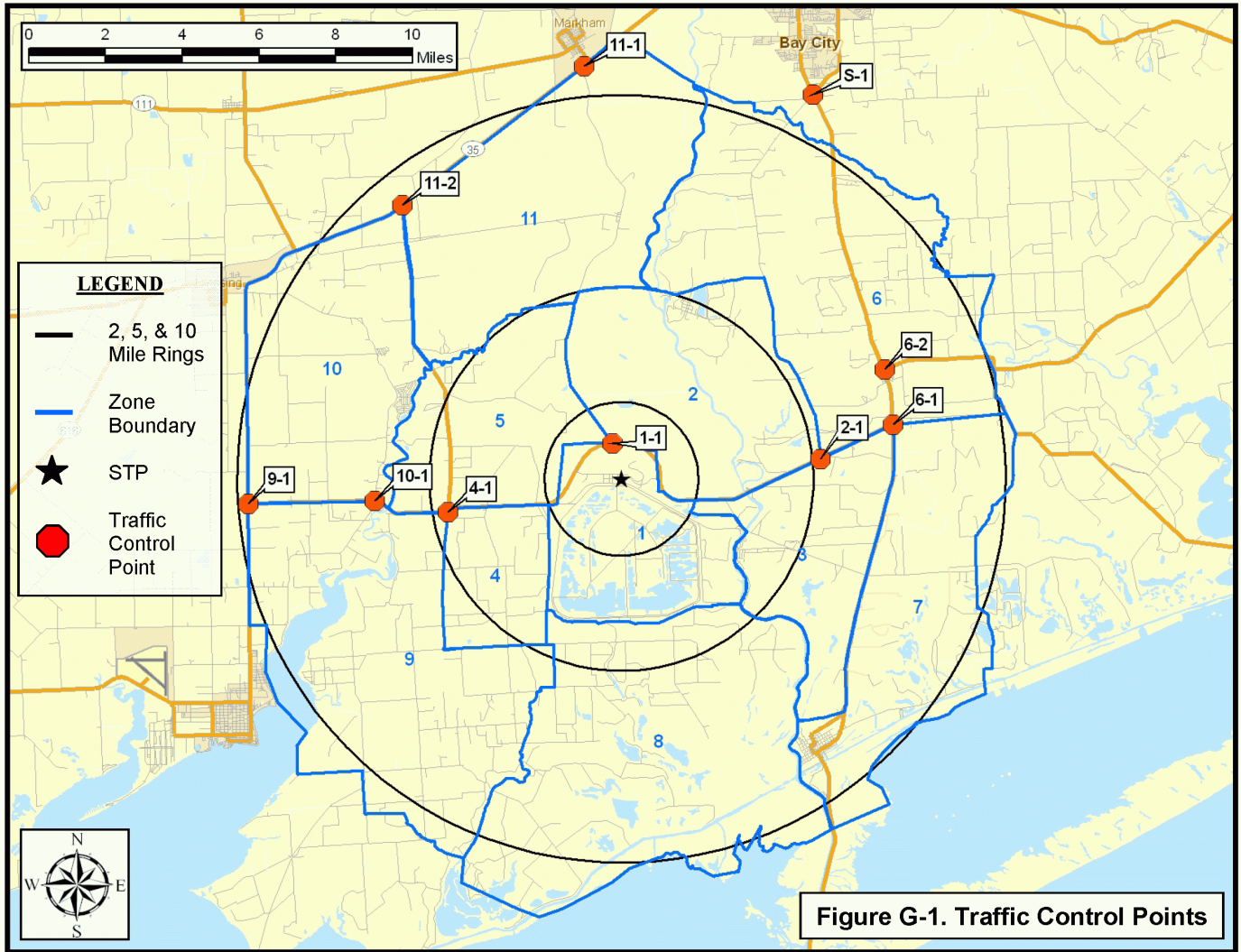
1. will not intentionally abuse public confidence in marketing and opinion research; *Marketing research shall be conducted and reported for the sole purpose of providing factual information upon which decisions will be made. At no time is marketing research information to be used to intentionally mislead public opinion. Instances of abuse of public confidence undermine the credibility of our Industry.*
2. will not represent a non-research activity to be marketing and opinion research, such as:
  - questions whose sole objective is to obtain personal information about respondents, whether for legal, political, private or other purposes,
  - the compilation of lists, registers or data banks of names and addresses for any non-research purposes (e.g., canvassing or fundraising),
  - industrial, commercial or any other form of espionage,
  - the acquisition of information for use by credit rating services or similar organizations,
  - sales or promotional approaches to the respondent,

APPENDIX G

Traffic Control

## APPENDIX G: TRAFFIC CONTROL

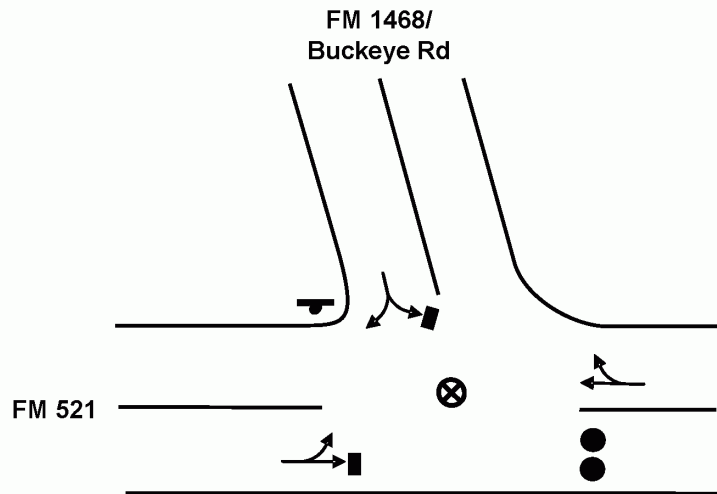
This appendix presents the traffic control tactics implemented in developing evacuation time-estimates for STP.



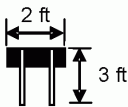

<b>Table G-1. Traffic Control Points</b>					
<b>Priority</b>	<b>ID#</b>	<b>Town</b>	<b>Intersection Location</b>	<b># of Guides</b>	<b># of Cones</b>
1	S-1	Bay City	FM 2668 & STHY 60	2	6
1	1-1	Simpsonville	FM 521 & FM 1468/Buckeye Rd	1	3
1	2-1	Wadsworth	FM 521 & FM 2668	1	3
1	4-1	Simpsonville	FM 521 & STHY 1095	1	6
1	6-1	Wadsworth	FM 521 & STHY 60	1	3
1	6-2	Wadsworth	FM 521 & STHY 60	1	3
1	9-1	Blessing	FM 521 & STHY 35	1	6
1	10-1	Ashby	FM 521 & FM 2853	1	6
1	11-1	Markham	FM 1468 & STHY 35	1	3
1	11-2	Elmaton	FM 1095 & STHY 35	1	3
<b>Total Manpower &amp; Equipment for EPZ</b>				<b>11</b>	<b>42</b>

# TCP

TOWN: SIMPSONVILLE  
 LOCATION: FM 521 & FM 1468/BUCKEYE RD  
 TCP ID: 1-1  
 ZONE: 1



## KEY

- MOVEMENT
  - MOVEMENT DISCOURAGED/DIVERTED
  - ⊗ TRAFFIC GUIDE
  - STOP
  - ⊗ TRAFFIC BARRICADE
  - 2 PER LANE (LOCAL ROADS AND
  - 4 PER LANE (FREEWAY AND
  - 🚦 TRAFFIC
  - TRAFFIC CONES SPACED  
DISCOURAGE TRAFFIC BUT  
PASSAGE (3 PER
- 
- 

## ACTIONS TO BE TAKEN

1. Discourage eastbound movement on FM 521

## MANPOWER/EQUIPMENT ESTIMATE

- 1 Traffic Guide(s)
- 3 Traffic Cones

## LOCATION PRIORITY

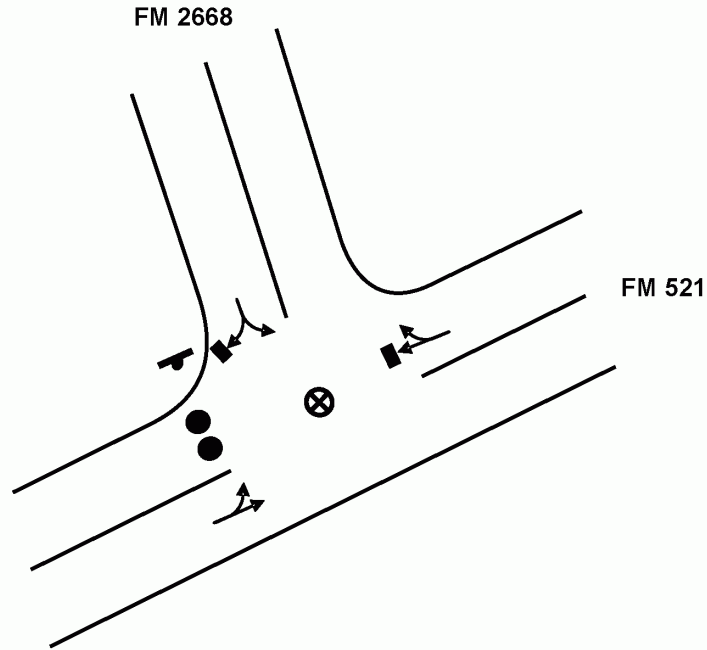
1



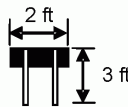

**\*\*Traffic Guide should position himself safely**

# TCP

TOWN: WADSWORTH  
 LOCATION: FM 521 & FM 2668  
 TCP ID: 2-1  
 ZONE: 2



## KEY

- MOVEMENT
  - MOVEMENT DISCOURAGED/DIVERTED
  - ⊗ TRAFFIC GUIDE
  - STOP
  - × TRAFFIC BARRICADE
  - 2 PER LANE (LOCAL ROADS AND  
4 PER LANE (FREEWAY AND
  - 🚦 TRAFFIC
  - TRAFFIC CONES SPACED  
DISCOURAGE TRAFFIC BUT  
PASSAGE (3 PER
- 
- 

## ACTIONS TO BE TAKEN

1. Discourage westbound movement on FM 521

## MANPOWER/EQUIPMENT ESTIMATE

- 1 Traffic Guide(s)
- 3 Traffic Cones

## LOCATION PRIORITY

1

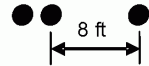
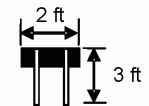


**\*\*Traffic Guide should position himself safely**

# TCP

TOWN: SIMPSONVILLE  
 LOCATION: FM 521 & STHY 1095  
 TCP ID: 4-1  
 ZONE: 4

## KEY

- MOVEMENT
  - MOVEMENT DISCOURAGED/DIVERTED
  - ⊗ TRAFFIC GUIDE
  - STOP
  - × TRAFFIC BARRICADE
  - 2 PER LANE (LOCAL ROADS AND
  - 4 PER LANE (FREEWAY AND
  - TRAFFIC
  - TRAFFIC CONES SPACED  
DISCOURAGE TRAFFIC BUT  
PASSAGE (3 PER
- 
- 

## ACTIONS TO BE TAKEN

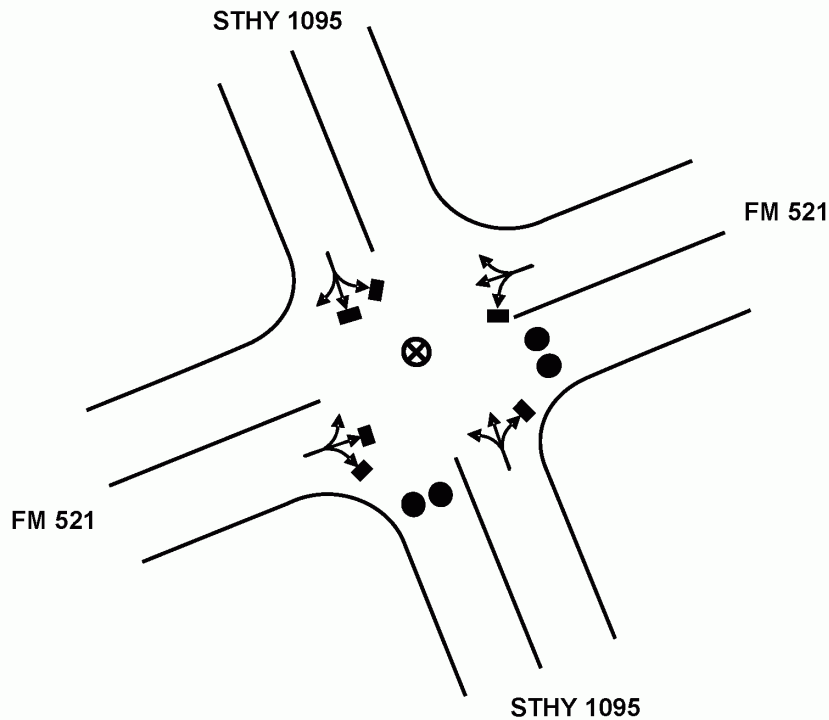
1. Discourage eastbound movement on FM 521
2. Discourage southbound movement on STHY 1095

## MANPOWER/EQUIPMENT ESTIMATE

- 1 Traffic Guide(s)
- 6 Traffic Cones

## LOCATION PRIORITY

1

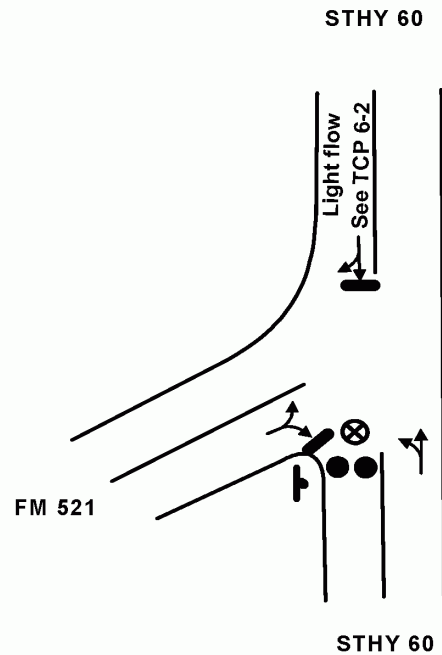


**\*\*Traffic Guide should position himself safely**



# TCP

TOWN: WADSWORTH  
LOCATION: FM 521 & STHY 60  
TCP ID: 6-1  
ZONE: 6



**\*\*Traffic Guide should position himself safely**

## KEY

- MOVEMENT FACILITATED
  - [bar] MOVEMENT DISCOURAGED/DIVERTED
  - ⊗ TRAFFIC GUIDE
  - ⊥ STOP SIGN
  - ⊗ TRAFFIC BARRICADE
  - ● TRAFFIC CONES SPACED TO DISCOURAGE TRAFFIC BUT ALLOW PASSAGE (3 PER LANE):
- 
- 2 PER LANE (LOCAL ROADS AND RAMPS)  
 4 PER LANE (FREEWAY AND RAMPS)

## ACTIONS TO BE TAKEN

1. Discourage southbound movement on STHY 60
2. Permit westbound movement on FM 521; traffic will be turned north at TCP 2-1

## MANPOWER/EQUIPMENT ESTIMATE

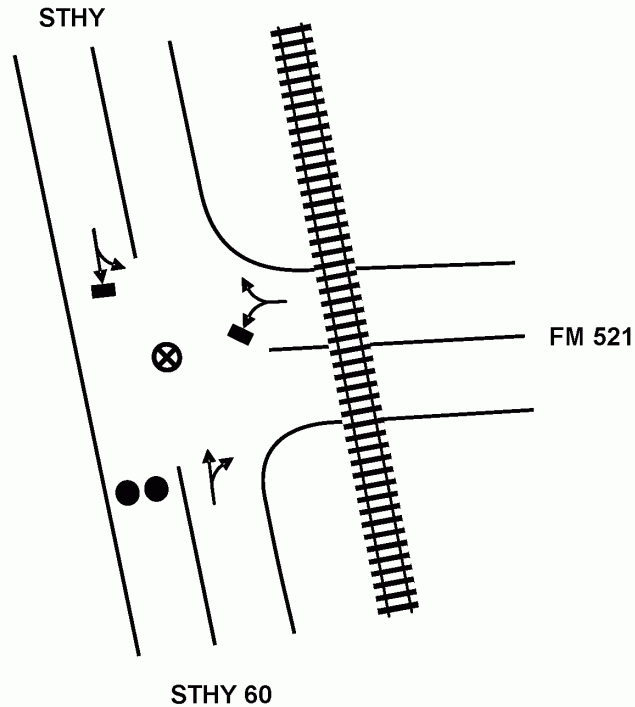
- 1 Traffic Guide(s)
- 3 Traffic Cones

## LOCATION PRIORITY

1

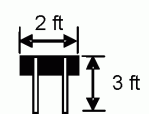
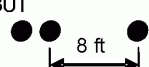
# TCP

TOWN: WADSWORTH  
 LOCATION: FM 521 & STHY 60  
 TCP ID: 6-2  
 ZONE: 6



**\*\*Traffic Guide should position himself safely**

## KEY

- MOVEMENT
  - MOVEMENT DISCOURAGED/DIVERTED
  - ⊗ TRAFFIC GUIDE
  - STOP
  - × TRAFFIC BARRICADE
  - 2 PER LANE (LOCAL ROADS AND
  - 4 PER LANE (FREEWAY AND
  - TRAFFIC LIGHT
  - TRAFFIC CONES SPACED  
DISCOURAGE TRAFFIC BUT  
PASSAGE (3 PER
- 
- 

## ACTIONS TO BE TAKEN

1. Discourage southbound movement on STHY 60

## MANPOWER/EQUIPMENT ESTIMATE

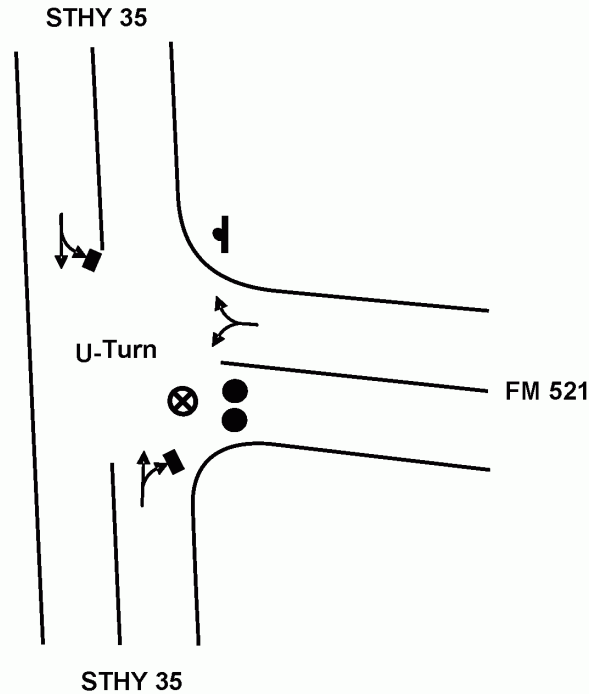
- 1 Traffic Guide(s)
- 3 Traffic Cones

## LOCATION PRIORITY

1

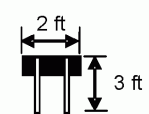
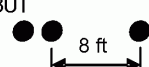
# TCP

TOWN: BLESSING  
 LOCATION: FM 521 & STHY 35  
 TCP ID: 9-1  
 ZONE: 9



**\*\*Traffic Guide should position himself safely**

## KEY

- MOVEMENT
  - MOVEMENT DISCOURAGED/DIVERTED
  - ⊗ TRAFFIC GUIDE
  - STOP
  - × TRAFFIC BARRICADE
  - 2 PER LANE (LOCAL ROADS AND
  - 4 PER LANE (FREEWAY AND
  - 🚦 TRAFFIC
  - TRAFFIC CONES SPACED  
DISCOURAGE TRAFFIC BUT  
PASSAGE (3 PER
- 
- 

## ACTIONS TO BE TAKEN

1. Discourage eastbound movement on FM 521

## MANPOWER/EQUIPMENT ESTIMATE

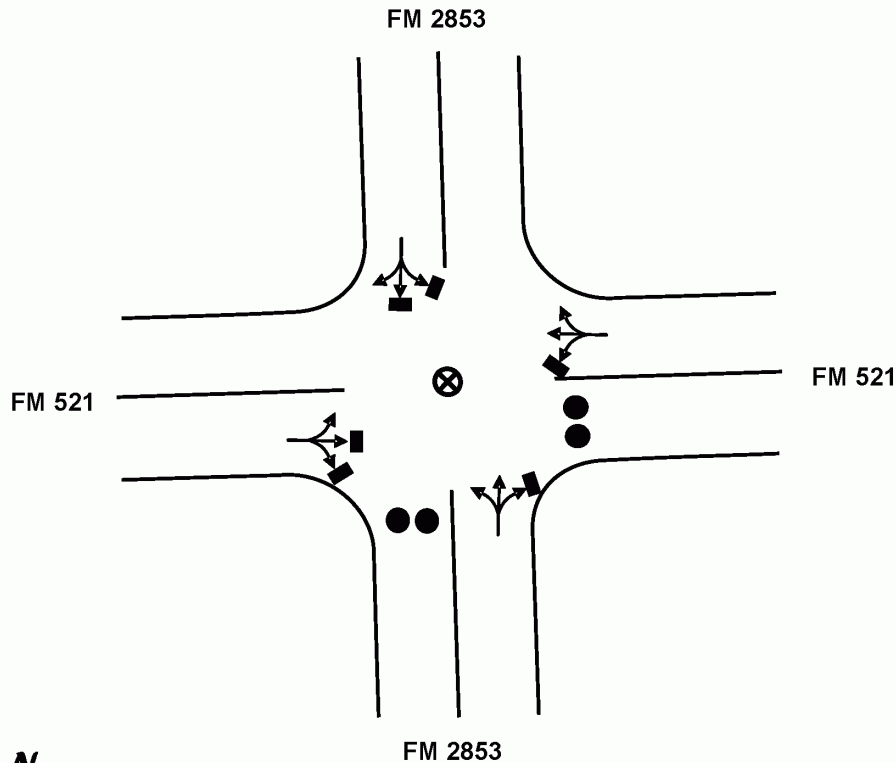
- 1 Traffic Guide(s)
- 6 Traffic Cones

## LOCATION PRIORITY

1

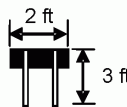
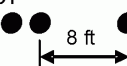
# TCP

TOWN: ASHBY  
 LOCATION: FM 521 & FM 2853  
 TCP ID: 10-1  
 ZONE: 10



**\*\*Traffic Guide should position himself safely**

## KEY

- MOVEMENT
  - MOVEMENT DISCOURAGED/DIVERTED
  - ⊗ TRAFFIC GUIDE
  - STOP
  - × TRAFFIC BARRICADE
  - 2 PER LANE (LOCAL ROADS AND  
4 PER LANE (FREEWAY AND
  - TRAFFIC
  - TRAFFIC CONES SPACED  
DISCOURAGE TRAFFIC BUT  
PASSAGE (3 PER
- 
- 

## ACTIONS TO BE TAKEN

1. Discourage eastbound movement on FM 521
2. Discourage southbound movement on FM 2853

## MANPOWER/EQUIPMENT ESTIMATE

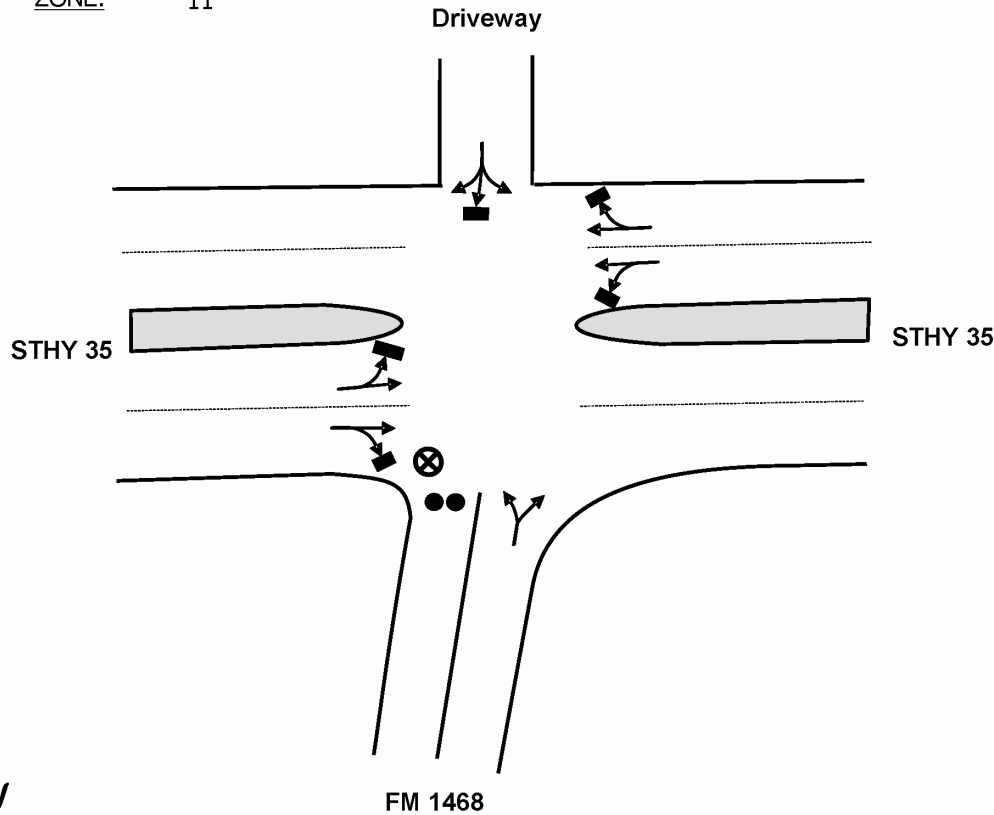
- 1 Traffic Guide(s)
- 6 Traffic Cones

## LOCATION PRIORITY

1

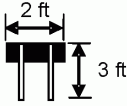
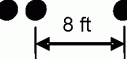
# TCP

TOWN: MARKHAM  
 LOCATION: FM 1468 & STHY 35  
 TCP ID: 11-1  
 ZONE: 11



**\*\*Traffic Guide should position himself safely**

## KEY

- MOVEMENT
  - MOVEMENT DISCOURAGED/DIVERTED
  - ⊗ TRAFFIC GUIDE
  - STOP
  - × TRAFFIC BARRICADE
  - 2 PER LANE (LOCAL ROADS AND
  - 4 PER LANE (FREEWAY AND
  - 🚦 TRAFFIC
  - TRAFFIC CONES SPACED  
DISCOURAGE TRAFFIC BUT  
PASSAGE (3 PER
- 
- 

## ACTIONS TO BE TAKEN

1. Discourage southbound movement on FM 1468

## MANPOWER/EQUIPMENT ESTIMATE

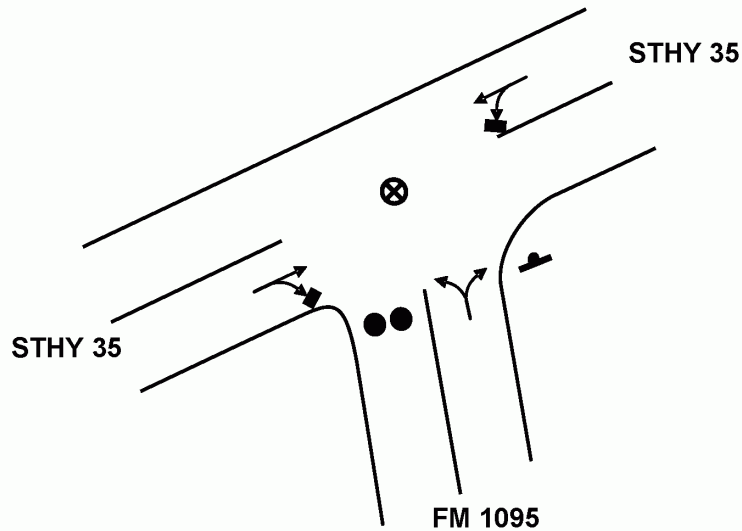
- 1 Traffic Guide(s)
- 3 Traffic Cones

## LOCATION PRIORITY

1

# TCP

TOWN: ELMATON  
 LOCATION: FM 1095 & STHY 35  
 TCP ID: 11-2  
 ZONE: 11



**\*\*Traffic Guide should position himself**

## KEY

- MOVEMENT
- MOVEMENT DISCOURAGED/DIVERTED
- ⊗ TRAFFIC GUIDE
- STOP
- ⊗ TRAFFIC BARRICADE
- TRAFFIC LIGHTS (2 ft wide, 3 ft high)
- TRAFFIC CONES SPACED DISCOURAGE TRAFFIC BUT PASSAGE (3 PER 8 ft)

## ACTIONS TO BE TAKEN

1. Discourage southbound movement on FM 1095

## MANPOWER/EQUIPMENT \_\_\_\_\_

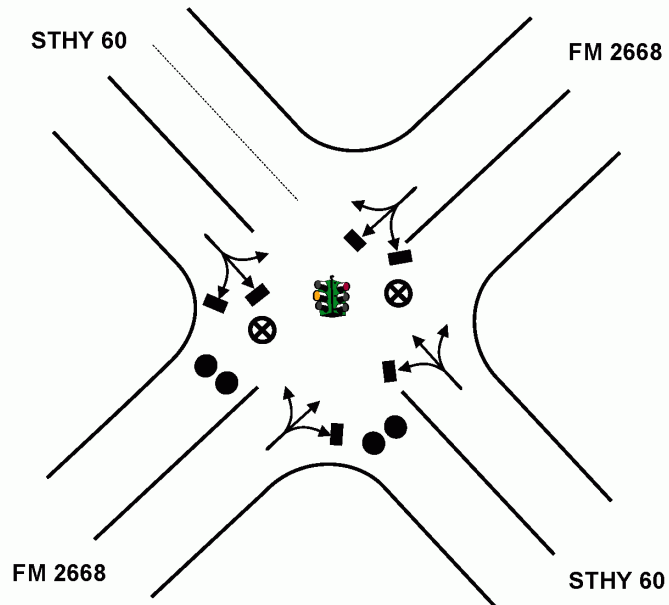
- 1 Traffic Guide(s)
- 3 Traffic Cones

## LOCATION \_\_\_\_\_

1

# TCP

TOWN: BAY CITY  
LOCATION: FM 2668 & STHY 60  
TCP ID: S-1  
ZONE: Shadow



**\*\*Traffic Guide should position himself safely**

## KEY

- MOVEMENT FACILITATED
- MOVEMENT DISCOURAGED/DIVERTED
- ⊗ TRAFFIC GUIDE
- STOP SIGN
- × TRAFFIC BARRICADE
- 2 PER LANE (LOCAL ROADS AND RAMPS)
- 4 PER LANE (FREEWAY AND RAMPS)
- 🚦 TRAFFIC SIGNAL
- TRAFFIC CONES SPACED TO DISCOURAGE TRAFFIC BUT ALLOW PASSAGE (3 PER LANE): ●● 8 ft ●●

## ACTIONS TO BE TAKEN

1. Discourage southbound movement on STHY 60
2. Discourage southbound movement on FM 2668

## MANPOWER/EQUIPMENT ESTIMATE

- 2 Traffic Guide(s)
- 6 Traffic Cones

## LOCATION PRIORITY

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