## 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. The demand for transit service reflects the needs of three population groups: (1) residents with no vehicles available; (2) residents of special facilities such as schools and medical facilities; and (3) homebound special needs population.

These transit vehicles mix with the general evacuation traffic 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. Based on discussion with the offsite agencies, it is estimated that bus mobilization time will average approximately 90 minutes extending from the Advisory to Evacuate, to the time when buses first arrive at the facility to be evacuated.

During this 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 families is universally prevalent during emergencies and should be anticipated in the planning process. The current public information disseminated to residents of the PBNP EPZ indicates that schoolchildren will be evacuated to host schools. As discussed in Section 2, this study assumes a fast breaking general emergency. Therefore, children are evacuated to these host schools. Picking up children at school could add to traffic congestion at the schools, delaying the departure of the buses evacuating schoolchildren, which may have to return in a subsequent "wave" to the EPZ to evacuate the transit-dependent population. This report provides estimates of buses under the assumption that no children will be picked up by their parents (in accordance with NUREG/CR-7002), to present an upper bound estimate of buses required. It is assumed that children at day-care centers will also be transported to host facilities in accordance with the county emergency plans.

The procedure for computing transit-dependent ETE is to:

- Estimate demand for transit service
- Estimate time to perform all transit functions
- Estimate route travel times to the EPZ boundary and to the 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 advised.

In the latter group, the vehicle(s) may be 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 schoolchildren. For those evacuation scenarios where children are at school when an evacuation is ordered, separate transportation is provided for the schoolchildren. The actual need for transit vehicles by residents is thereby less than the given estimates. However, estimates of transit vehicles are not reduced when schools are in session.
- 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, in accordance with NUREG/CR-7002.

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 on average (roughly 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.

$$\left[20 + \left(\frac{2}{3} \times 10\right)\right] \div 40 \times 1.5 = 1.00$$

Table 8-1 indicates that transportation must be provided for 373 people. Therefore, a total of **13 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 PBNP EPZ:

$$P = No. of HH \times \sum_{i=0}^{n} \{(\% HH with i vehicles) \times [(Average HH Size) - i]\} \times A^{i}C^{i}$$

Where,

A = Percent of households with commuters

C ≈ Percent of households who will not await the return of a commuter

 $P = 9,110 \times [0.0161 \times 1.13 + 0.2791 \times (1.58 - 1) \times 0.56 \times 0.54 + 0.4719 \times (2.34 - 2) \times (0.56 \times 0.54)^2] = 9,110 \times 0.0818 = 745$ 

 $B = (0.5 \times P) \div 30 = 13$ 

These calculations are explained as follows:

- All members (1.13 avg.) of households (HH) with no vehicles (1.61%) will evacuate by public transit or ride-share. The term 9,110 (number of households) x 0.0161 x 1.13, accounts for these people.
- The members of HH with 1 vehicle away (27.91%), who are at home, equal (1.58-1). The number of HH where the commuter will not return home is equal to (9,110 x 0.2791 x 0.56 x 0.54), as 56% of EPZ households have a commuter, 54% of which would not return home in the event of an emergency. 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 (47.19%), who are at home, equal (2.34 2). The number of HH where neither commuter will return home is equal to 9,110 x 0.4719 x  $(0.56 \times 0.54)^2$ . The number of persons who will evacuate by public transit or ride-share is equal to the product of these two terms (the last term is squared to represent the probability that neither commuter will return).
- 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.

The estimate of transit-dependent population in Table 8-1 far exceeds the number of registered transit-dependent persons in the EPZ as provided by the counties (discussed below in Section 8.5). This is consistent with the findings of NUREG/CR-6953, Volume 2, in that a large majority of the transit-dependent population within the EPZs of U.S. nuclear plants does not register with their local emergency response agency.

## 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 for the 2011-2012 school year. This information was provided by the local county emergency management agencies. The column in Table 8-2 entitled "Buses 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.
- While many high school students commute to school using private automobiles (as discussed in Section 2.4 of NUREG/CR-7002), the estimate of buses required for school evacuation do not consider the use of these private vehicles.
- 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, typically 3 percent daily.

It is recommended that the counties in the EPZ introduce procedures whereby the schools are contacted prior to the dispatch of buses from the depot, to ascertain the current estimate of students to be evacuated. In this way, the number of buses dispatched to the schools will reflect the actual number needed. The need for buses would be reduced by any high school students who have evacuated using private automobiles (if permitted by school authorities). Those buses originally allocated to evacuate schoolchildren that are not needed due to children being picked up by their parents, can be gainfully assigned to service other facilities or those persons who do not have access to private vehicles or to ride-sharing.

Table 8-3 presents a list of the host schools for each school in the EPZ. Students will be transported to these host schools where they will be subsequently retrieved by their respective families.

## 8.3 Medical Facility Demand

Table 8-4 presents the census of medical facilities in the EPZ. 181 people have been identified as living in, or being treated in, these facilities. The current census for each facility were provided by the county emergency management agencies. This data includes the number of ambulatory, wheelchair-bound and bedridden patients at each facility.

The transportation requirements for the medical facility population are also presented in Table 8-4. The number of ambulance runs is determined by assuming that 2 patients can be accommodated per ambulance trip; the number of bus runs estimated assumes 30 ambulatory patients per trip. Each bus or van can each accommodate 2 wheelchair bound people on average.

### 8.4 Evacuation Time Estimates for Transit Dependent People

EPZ bus resources are assigned to evacuating schoolchildren (if school is in session at the time of the ATE) as the first priority in the event of an emergency. In the event that the allocation of buses dispatched from the depots to the various facilities and to the bus routes 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 for the transit-dependent population will be calculated for both a one wave transit evacuation and for two waves. Of course, if the impacted Evacuation Region is other than R02 (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.

When school evacuation 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 $(A \rightarrow B \rightarrow C)$

Mobilization is the elapsed time from the Advisory to Evacuate until the time the buses arrive at the facility to be evacuated. It is assumed that for a rapidly escalating radiological emergency with no observable indication before the fact, school bus drivers would likely require 90 minutes to be contacted, to travel to the depot, be briefed, and to travel to the transit-dependent facilities. Mobilization time is slightly longer in adverse weather – 100 minutes when raining, 110 minutes when snowing.

#### Activity: Board Passengers $(C \rightarrow D)$

Based on discussions with offsite agencies, a loading time of 15 minutes (20 minutes for rain and 25 minutes for snow) for school buses is used.

For multiple stops along a pick-up route (transit-dependent bus routes) estimation of travel time must allow for the delay associated with stopping and starting at each pick-up point. The time, t, required for a bus to decelerate at a rate, "a", expressed in ft/sec/sec, from a speed, "v", expressed in ft/sec, to a stop, is t = v/a. Assuming the same acceleration rate and final speed following the stop yields a total time, T, to service boarding passengers:

$$T = t + B + t = B + 2t = B + \frac{2v}{a}$$
,

Where B = Dwell time to service passengers. The total distance, "s" in feet, travelled during the deceleration and acceleration activities is:  $s = v^2/a$ . If the bus had not stopped to service

passengers, but had continued to travel at speed, v, then its travel time over the distance, s, would be: s/v = v/a. Then the total delay (i.e. pickup time, P) to service passengers is:

$$P = T - \frac{v}{a} = B + \frac{v}{a}$$

Assigning reasonable estimates:

- B = 50 seconds: a generous value for a single passenger, carrying personal items, to board per stop
- v = 25 mph = 37 ft/sec
- a = 4 ft/sec/sec, a moderate average rate

Then,  $P \approx 1$  minute per stop. Allowing 30 minutes pick-up time per bus run implies 30 stops per run, for good weather. It is assumed that bus acceleration and speed will be less in rain; total loading time is 40 minutes per bus in rain, 50 minutes in snow.

### Activity: Travel to EPZ Boundary ( $D \rightarrow E$ )

### <u>School Evacuation</u>

Transportation resources available were provided by the EPZ county emergency management agencies and are summarized in Table 8-5. Also included in the table are the total vehicle capacities needed to evacuate schools, medical facilities, transit-dependent population, and homebound special needs (discussed below in Section 8.5). These numbers indicate there are sufficient resources available to evacuate everyone in a single wave.

The buses servicing the schools are ready to begin their evacuation trips at 105 minutes after the advisory to evacuate – 90 minutes mobilization time plus 15 minutes loading time – in good weather. The UNITES software discussed in Section 1.3 was used to define bus routes along the most likely path from a school being evacuated to the EPZ boundary, traveling toward the appropriate host school. This is done in UNITES by interactively selecting the series of nodes from the school to the EPZ boundary. Each bus route is given an identification number and is written to the DYNEV II input stream. DYNEV computes the route length and outputs the average speed for each 5 minute interval, for each bus route. The specified bus routes are documented in Table 8-6 (refer to the maps of the link-node analysis network in Appendix K for node locations). Data provided by DYNEV during the appropriate timeframe depending on the mobilization and loading times (i.e., 100 to 105 minutes after the advisory to evacuate for good weather) were used to compute the average speed for each route, as follows:

$$\begin{aligned} \text{Average Speed} & \left(\frac{mi.}{hr}\right) \\ &= \left[\frac{\sum_{i=1}^{n} \text{length of link } i \ (mi)}{\sum_{i=1}^{n} \text{Delay on link } i \ (min.) + \frac{\text{length of link } i \ (mi.)}{\text{current speed on link } i \ \left(\frac{mi.}{hr.}\right)} \times \frac{60 \ min.}{1 \ hr.}\right] \\ &\times \frac{60 \ min.}{1 \ hr.}\end{aligned}$$

The average speed computed (using this methodology) for the buses servicing each of the schools in the EPZ is shown in Table 8-7 through Table 8-9 for school evacuation, and in Table 8-11 through Table 8-13 for the transit vehicles evacuating transit-dependent persons, which are discussed later. The travel time to the EPZ boundary was computed for each bus using the computed average speed and the distance to the EPZ boundary along the most likely route out of the EPZ. The travel time from the EPZ boundary to the Reception Center was computed assuming an average speed of 45 mph, 40 mph, and 35 mph for good weather, rain and snow, respectively. Wisconsin state law prohibits school buses from operating above the posted speed limit, which is, at most, 55 mph within the study area. Therefore, all speeds in Table 8-7 through Table 8-9 were reduced to 55 mph (50 mph for rain – 10% decrease – and 45 mph for snow – 20% decrease) for those calculated bus speeds which exceed 55 mph (50 mph in rain and 45 mph in snow).

Table 8-7 (good weather), Table 8-8 (rain) and Table 8-9 (snow) 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 host school. The evacuation time out of the EPZ can be computed as the sum of times associated with Activities  $A \rightarrow B \rightarrow C$ ,  $C \rightarrow D$ , and  $D \rightarrow E$  (For example: 90 min. + 15 + 28 = 2:15 (rounded to the nearest 5 minutes) for Two Rivers High School, with good weather). The evacuation time to the host school is determined by adding the time associated with Activity  $E \rightarrow F$  (discussed below), to this EPZ evacuation time.

## Evacuation of Transit-Dependent Population

The buses dispatched from the depots to service the transit-dependent evacuees will be scheduled so that they arrive at their respective routes after their passengers have completed their mobilization. As shown in Figure 5-4 (Residents with no Commuters), approximately 90 percent of the evacuees will complete their mobilization when the buses will begin their routes, approximately 90 minutes after the Advisory to Evacuate. Subareas 5 and 10S have higher transit-dependent populations and require more buses than the other Subareas (Table 8-10). As such, multiple buses have been assigned to each of these subareas. The start of service on these routes is separated by 20 minute headways, as shown in Table 8-11 through Table 8-13. The use of bus headways ensures that those people who take longer to mobilize will be picked

up. Mobilization times are 10 and 20 minutes longer in rain and snow, respectively, to account for slower travel speeds and reduced roadway capacity.

Those buses servicing the transit-dependent evacuees will first travel along their pick-up routes, then proceed out of the EPZ. The public information and emergency plans do not identify pick-up locations for persons without access to a personal vehicle. The 6 bus routes (number 17 through 22) shown graphically in Figure 8-2 and described in Table 8-10 were designed as part of this study to service the major routes through each subarea and to service population along major routes in each subarea. It is assumed that residents will walk to and flag buses along these routes, and that they can arrive at the stops within the 90 minute bus mobilization time (good weather).

As previously discussed, a pickup time of 30 minutes (good weather) is estimated for 30 individual stops to pick up passengers, with an average of one minute of delay associated with each stop. A longer pickup time of 40 minutes and 50 minutes are used for rain and snow, respectively.

The travel distance along the respective pick-up routes within the EPZ is estimated using the GIS Software. Bus travel times within the EPZ are computed using average speeds computed by DYNEV, using the aforementioned methodology that was used for school evacuation.

Table 8-11 through Table 8-13 present the transit-dependent population evacuation time estimates for each bus route calculated using the above procedures for good weather, rain and snow, respectively.

For example, the ETE for Route 17 is computed as 90 + 6 + 30 = 2:10 (rounded up to the nearest 5 minutes) for good weather. Here, 6 minutes is the time to travel 5.1 miles at 53.7 mph, the average speed output by the model for this route starting at 90 minutes. The ETE for a second wave (discussed below) is presented in the event there is a shortfall of available buses or bus drivers, as previously discussed.

## <u>Activity: Travel to Reception Centers $(E \rightarrow F)$ </u>

The distances from the EPZ boundary to the reception centers are measured using GIS software along the most likely route from the EPZ exit point to the reception center. The reception centers are mapped in Figure 10-1. 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 population. Assumed bus speeds of 45 mph, 40 mph, and 35 mph for good weather, rain, and snow, respectively, will be applied for this activity for buses servicing the transit-dependent population.

## <u>Activity: Passengers Leave Bus $(F \rightarrow G)$ </u>

A bus can empty within 5 minutes. The driver takes a 10 minute break.

# Activity: Bus Returns to Route for Second Wave Evacuation $(G \rightarrow C)$

The buses assigned to return to the EPZ to perform a "second wave" evacuation of transitdependent evacuees will be those that have already evacuated transit-dependent people who mobilized more quickly. The first wave of transit-dependent people depart the bus, and the bus then returns to the EPZ, travels to its route and proceeds to pick up more transit-dependent evacuees along the route. The travel time back to the EPZ is equal to the travel time to the reception center.

The second-wave ETE for Route 20 is computed as follows for good weather:

- Bus arrives at reception center at 2:11 in good weather (2:10 to exit EPZ + 1 minute travel time to reception center).
- Bus discharges passengers (5 minutes) and driver takes a 10-minute rest: 15 minutes.
- Bus returns to EPZ and completes second route: 1 minute (equal to travel time to reception center) + 7 minutes (6.3 miles @ 54.6 mph) + 8 minutes (6.3 miles @ 45 mph) = 17 minutes
- Bus completes pick-ups along route: 30 minutes.
- Bus exits EPZ at time 2:11 + 0:15 + 0:01 + 0:16 + 0:30 = 3:10 after the ATE.

The ETE for the completion of the second wave for all transit-dependent bus routes are provided in Table 8-11 through Table 8-13. The average ETE for a two-wave evacuation of transit-dependent people exceeds the ETE for the general population at the 90<sup>th</sup> percentile.

The relocation of transit-dependent evacuees from the reception centers to congregate care centers, if the counties decide to do so, is not considered in this study.

## Evacuation of Medical Facilities

The evacuation of these facilities is similar to school evacuation except:

- Buses are assigned on the basis of 30 patients to allow for staff to accompany the patients. Wheelchair accessible vans can accommodate 2 patients, and ambulances can accommodate 2 patients.
- Loading times of 1 minute, 5 minutes, and 15 minutes per patient are assumed for ambulatory patients, wheelchair bound patients, and bedridden patients, respectively.

Table 8-4 indicates that 7 bus runs, 55 wheelchair accessible vehicle runs and 5 ambulance runs are needed to service all of the medical facilities in the EPZ. According to Table 8-5, the counties can collectively provide 144 buses and 29 vans as well and 30 ambulances. The vehicles available by the various transportation providers are equipped to carry both ambulatory and wheelchair-bound persons. The exact capacities for each type of vehicle varied across the different fleets. Therefore, the total available capacity for each mobility class is also provided in Table 8-5. There exists a sufficient amount of transportation resources, from a capacity standpoint, to evacuate the ambulatory, wheelchair-bound and bedridden persons from within the EPZ in a single wave.

As is done for the schools, it is estimated that mobilization time averages 90 minutes during good weather (100 and 110 minutes for rain and snow, respectively). Specially trained medical

support staff (working their regular shift) will be on site to assist in the evacuation of patients. Additional staff (if needed) could be mobilized over this same 90 minute timeframe.

Table 8-14 through Table 8-16 summarize the ETE for medical facilities within the EPZ for good weather, rain, and snow. Average speeds output by the model for Scenario 6 (Scenario 7 for rain and Scenario 8 for snow) Region 3, capped at 55 mph (45 mph for rain and 40 mph for snow), are used to compute travel time to EPZ boundary. The travel time to the EPZ boundary is computed by dividing the distance to the EPZ boundary by the average travel speed. The ETE is the sum of the mobilization time, total passenger loading time, and travel time out of the EPZ. Concurrent loading on multiple buses, wheelchair buses/vans, and ambulances at capacity is assumed such that the maximum loading times for buses, wheelchair accessible vans and ambulances are 30, 10 and 30 minutes, respectively. All ETE are rounded to the nearest 5 minutes. For example, the calculation of ETE for Aurora Medical Center with 11 ambulatory residents during good weather is:

ETE: 90 + 11x1 + 7 = 108 min. or 1:50 rounded to the nearest 5 minutes.

It is assumed that medical facility population is directly evacuated to appropriate host medical facilities. Relocation of this population to permanent facilities and/or passing through the reception center before arriving at the host facility are not considered in this analysis.

# 8.5 Special Needs Population

The county emergency management agencies have a combined registration for transitdependent and homebound special needs persons. Based on data provided by the counties, there are an estimated 3 homebound special needs people within the Kewaunee County portion of the EPZ, and 13 people within the Manitowoc County portion of the EPZ who require transportation assistance to evacuate. There are 14 ambulatory, 2 wheelchair bound and no bedridden persons in the entire EPZ.

# ETE for Homebound Special Needs Persons

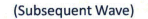
Table 8-17 summarizes the ETE for homebound special needs people. The table is categorized by weather condition. The table takes into consideration the deployment of multiple vehicles to reduce the number of stops per vehicle. It is conservatively assumed that special needs households are spaced 3 miles apart. Bus speeds approximate 20 mph between households (10% slower in rain, 20% slower in snow). Mobilization times of 90 minutes were used (100 minutes for rain, and 110 minutes for snow). The last HH is assumed to be 5 miles from the EPZ boundary, and the network-wide average speed, capped at 55 mph (50 mph for rain and 45 mph for snow), after the last pickup is used to compute travel time. ETE is computed by summing mobilization time, loading time at first household, travel to subsequent households, loading time at subsequent households, and travel time to EPZ boundary. All ETE are rounded to the nearest 5 minutes.

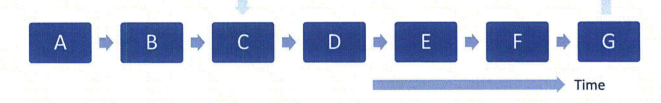
For example, assuming no more than one special needs person per HH implies that 14 ambulatory households need to be serviced. While only 1 bus is needed from a capacity

perspective, if 3 buses are deployed to service these special needs HH, then each would require, at most, only 5 stops. The following outlines the ETE calculations:

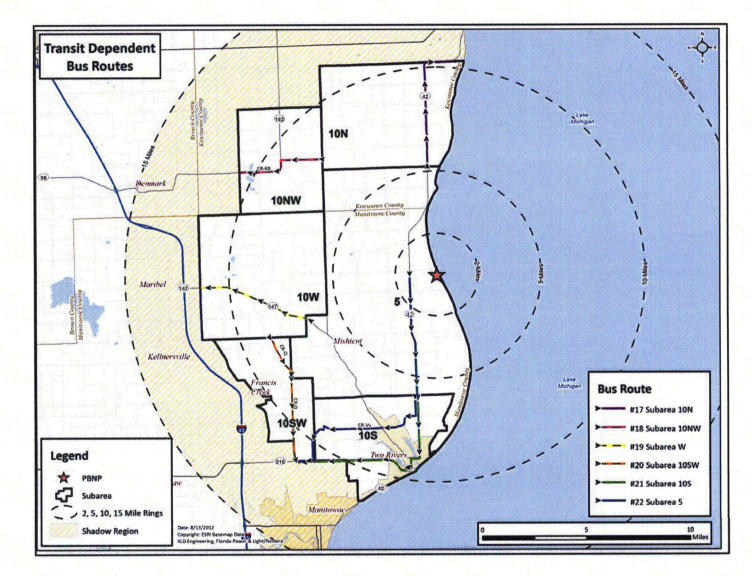
- 1. Assume 3 buses are deployed, with at most 5 stops, to service a total of 14 HH.
- 2. The ETE is calculated as follows:
  - a. Buses arrive at the first pickup location: 90 minutes
  - b. Load HH members at first pickup: 5 minutes
  - c. Travel to subsequent pickup locations: 4 @ 9 minutes = 36 minutes
  - d. Load HH members at subsequent pickup locations: 4 @ 5 minutes = 20 minutes
  - e. Travel to EPZ boundary: 10 minutes (5 miles @ 29.6 mph).

ETE: 90 + 5 + 36 + 20 + 10 = 2:45 (rounded up to nearest 5 minutes) after the ATE.





	Event
A	Advisory to Evacuate
В	Bus Dispatched from Depot
С	Bus Arrives at Facility/Pick-up Route
D	Bus Departs for Reception Center
Е	Bus Exits Region
F	Bus Arrives at Reception Center/Host Facility
G	Bus Available for "Second Wave" Evacuation Service
	Activity
A→E	B Driver Mobilization
В→С	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 Reception Center Outside the EPZ
F→G	Passengers Leave Bus; Driver Takes a Break
	Figure 8-1. Chronology of Transit Evacuation Operations





Point Beach Nuclear Plant Evacuation Time Estimate

2010 EPZ	Survey Average HH Size with Indicated No. of Vehicles		Survey Percent HH Estimated with Indicated No. No. of Vehicles		No. of	Survey Percent HH with	Survey Percent HH with Non- Returning	Total People Requiring	Estimated Ridesharing	People Requiring Public	Percent Population Requiring Public		
Population	0	1	2	Households	0	1	2	Commuters	Commuters	Transport	Percentage	Transit	Transit
20,954	1.13	1.58	2.34	9,110	1.61%	27.91%	47.19%	56%	54%	745	50%	373	1.8%

8-14

Table 8-1. Transit-Dependent Population Estimates

Point Beach Nuclear Plant Evacuation Time Estimate KLD Engineering, P.C. Rev. 1

Subarea	School Name	Enrollment	Bus Runs Required
5	East Twin Lutheran School	4	1
5	Mishicot High School <sup>1</sup>		
5	Mishicot Middle School <sup>1</sup>	881	15
5	Schultz Elementary School <sup>1</sup>		and the second second
10S	Children's House of Manitowoc	17	1
10S	Creative Kids Club	26	1
10S	Creative Learning Child Enrichment Center	90	2
105	Good Shepherd Lutheran Church	21	1
10S	Koenig Elementary School	242	4
10S	L.B. Clarke Middle School	484	10
10S	Magee Elementary School	400	6
10S	St. John's Lutheran School	72	2
10S	St. Peter the Fisherman School	173	3
10S	Tiny Tots Child Care Services	34	1
105	Tiny Treasures Christian Child	50	1
10S	Two Rivers High School	545	11
	TOTAL:	3,039	59

### Table 8-2. School Population Demand Estimates

<sup>1</sup> Facility is part of an educational complex on a single site where data was reported in aggregate.

School	Host School				
Children's House of Manitowoc					
Creative Kids Club					
Creative Learning Child Enrichment Center					
Good Shepherd Lutheran Church					
Koenig Elementary School					
L.B. Clarke Middle School	Silven Lake College				
Magee Elementary School	Silver Lake College				
St. John's Lutheran School					
St. Peter the Fisherman School					
Tiny Tots Child Care Services					
Tiny Treasures Christian Child					
Two Rivers High School					
East Twin Lutheran School					
Mishicot High School					
Mishicot Middle School	Valders High School				
Schultz Elementary School					

### Table 8-3. School Reception Centers

Sub- Area	Facility Name	Municipality	Cap- acity	Current Census	Ambu- latory	Wheel- chair Bound	Bed- ridden	Bus Runs	Wheelchair Accessible Vehicle <sup>1</sup> Runs	Ambulance
	and a field specific to a second data of the	IVIa	nitowoc	County M	ledical Fa	cilities	period and the second	energia da ser	- How was to the second second	
10S	Aurora Medical Center	Two Rivers	69	32	11	12	9	1	6	5
10S	Hamilton Care Center	Two Rivers	99	66	4	62	0	1	31	0
10S	Harmony of Two Rivers	Two Rivers	28	24	12	12	0	1	6	0
10S	Northland Lodge	Two Rivers	52	32	8	24	0	1	12	0
10S	Parkway Home	Two Rivers	8	6	6	0	0	1	0	0
10S	TLC Homes	Two Rivers	8	6	6	0	0	1	0	0
10S	Wisteria Haus Residents	Two Rivers	15	15	15	0	0	1	0	0
		TOTAL:	279	181	62	110	9	7	55	5

8-17

## Table 8-4. Medical Facility Transit Demand

<sup>1</sup>Vans and buses are mixed use and each can accommodate 2 wheelchair-bound persons on average.

Point Beach Nuclear Plant Evacuation Time Estimate KLD Engineering, P.C. Rev. 1

Transportation Resource	Buses	Vans	Ambulances	Total Ambulatory Capacity	Total Wheelchair Capacity	Total Bedridden Capacity
			Resources A			
Brandt Buses	40	0	0	1,620	15	an qui prince <b>0</b> a substance e.
Assist-To-Transport	7	4	0	112	29	0
Mishicot School District	13	5	0	936	20	0
Maritime Buses	9	0	0	304	36	0
Two Rivers Buses	23	0	0	1,260	30	0
Manitowoc Fire	0	0	11	0	0	22
Two Rivers FD	0	0	3	0	0	6
Mishicot Ambulance	0	0	2	0	0	4
Valders Ambulance	0	0	2	0	0	4
Kiel Ambulance	0	0	2	0	0	4
Viking Ambulance	0	0	2	0	0	4
Luxemburg-Casco School District	32	0	1 Mar 0 Mar.	2,304	0	0
Dvorak Bus Service	20	0	0	1,340	6	0
Red Cross	0	14	0	0	42	0
East Shore Industry	0	6	0	·	11	0
Kewaunee Rescue	0	0	3	0	0	6
Luxemburg Rescue	0	0	3	0	0	6
Algoma Rescue	0	0	· 2 · · · · · ·	0	0	4
TOTAL:	144	29	30	7,876	189	60
			Resources	Needed		
Populatio	n Group			Ambulatory Demand	Wheelchair-bound Demand	Bedridden Demand
		Sch	3,036	3	0	
	M	edical Facili	62	110	9	
Tran	sit-Depend	ent Popula	tion (Table 8-1):	373	0	0
Но	mebound S	pecial Nee	ds (Section 8.5):	14	2	0
	TOTAL	TRANSPOR	TATION NEEDS:	3,485	115	9

### Table 8-5. Summary of Transportation Resources

Point Beach Nuclear Plant Evacuation Time Estimate

#### Table 8-6. Bus Route Descriptions

Bus Route Number	Description	Nodes Traversed from Route Start to EPZ Boundary			
1	East Twin Lutheran School	110, 109, 121, 540, 108, 139, 118			
2	Koenig Elementary School	519, 520, 181, 188, 197, 196			
3	L.B. Clarke Middle School	318, 143, 142, 140, 157, 158, 159, 523, 526, 525, 551			
4	Magee Elementary School	173, 317, 171, 170, 541, 176, 178, 182, 183, 180, 181, 188, 197, 196			
5	St. Peter the Fisherman School	455, 452, 169, 195, 170, 541, 176, 178, 182, 183, 180, 181, 188, 197, 196			
6	Two Rivers High School	455, 452, 169, 195, 170, 541, 176, 178, 182, 183, 180, 181, 188, 197, 196			
7	Mishicot High School	128, 110, 109, 121, 540, 108, 139, 118			
8	Mishicot Middle School	128, 110, 109, 121, 540, 108, 139, 118			
9	Schultz Elementary School	539, 110, 109, 121, 540, 108, 139, 118			
10	Children's House of Manitowoc	197, 196, 161			
11	Creative Learning Child Enrichment Center	318, 143, 142, 140, 157, 158, 159, 523, 526, 525, 551			
12	Good Shepherd Lutheran Church	143, 142, 140, 157, 158, 159, 523, 526, 525, 551			
13	Tiny Tots Child Care Services	176, 178, 172, 179, 186, 187, 578, 160, 524, 523, 526, 525, 551			
14	Tiny Treasures Christian Child	455, 452, 169, 195, 170, 541, 176, 178, 172, 179, 186, 187, 578, 160, 524, 523, 526, 525, 551			
15	St. John's Lutheran School	318, 143, 142, 140, 157, 158, 159, 523, 526, 525, 551			
16	Creative Kids Club	143, 142, 140, 157, 158, 159, 523, 526, 525, 551			
17	Transit Dependents, Subarea 10N	29, 326, 327, 328			
18	Transit Dependents, Subarea 10NW	536, 33, 510, 34, 35, 36, 37			
<b>19</b>	Transit Dependents, Subarea 10W	112, 113, 89, 90, 91, 73			
20	Transit Dependents, Subarea 10SW	126, 120, 119, 118, 105, 106			
21	Transit Dependents, Subarea 10S	146, 449, 455, 452, 169, 195, 170, 541, 176, 178, 182, 184, 190, 186, 187, 578, 160, 524			
22	Transit Dependents, Subarea 5	137, 129, 168, 146, 193, 145, 194, 144, 318, 143, 142, 140, 157, 158, 159, 523, 526, 511, 154			
27	Hamilton Care Center	452, 169, 195, 170, 541, 176, 178, 182, 184, 190, 186, 187, 578, 160, 524, 523, 526, 511, 154, 513			
28	Harmony of Two Rivers	143, 142, 140, 157, 158, 159, 523, 526, 511, 154, 513			
29	Northland Lodge	452, 169, 195, 170, 541, 176, 178, 182, 184, 190, 186, 187, 578, 160, 524, 523, 526, 511, 154, 513			
30	Parkway Home	190, 186, 187, 578, 160, 524, 523, 526, 511, 154, 513			
31	TLC Homes	190, 186, 187, 578, 160, 524, 523, 526, 511, 154, 513			
32	Wisteria Haus Residents	318, 143, 142, 140, 157, 158, 159, 523, 526, 511, 154, 513			
33	Aurora Medical Center	197, 196, 161			

School	Driver Mobilization Time (min)	Loading Time (min)	Dist. To EPZ Bdry (mi)	Average Speed (mph)	Travel Time to EPZ Bdry (min)	ETE (hr:min)	Dist. EPZ Bdry to H.S. (mi.)	Travel Time from EPZ Bdry to H.S. (min)	ETE to H.S. (hr:min)
	ľ	IANITOWO	C COUNTY S	SCHOOLS					
Children's House of Manitowoc	90	15	5.6	50.0	7	1:55	8.7	12	2:05
Creative Kids Club	90	15	6.7	10.6	38	2:25	14.1	19	2:45
Creative Learning Child Enrichment Center	90	15	5.4	10.4	32	2:20	11.0	15	2:35
East Twin Lutheran School	90	15	6.2	49.3	8	1:55	17.1	23	2:20
Good Shepherd Lutheran Church	90	15	5.8	10.6	33	2:20	11.0	15	2:35
Koenig Elementary School	90	15	2.4	7.0	21	2:10	8.7	12	2:20
L.B. Clarke Middle School	90	15	6.2	11.2	34	2:20	8.9	12	2:35
Magee Elementary School	90	15	5.1	7.3	43	2:30	8.7	12	2:40
Mishicot High School	90	15	6.6	48.1	9	1:55	17.1	23	2:20
Mishicot Middle School	90	15	6.6	48.1	9	1:55	17.1	23	2:20
Schultz Elementary School	90	15	6.6	45.8	9	1:55	17.1	23	2:20
St. John's Lutheran School	90	15	5.6	10.4	33	2:20	8.9	12	2:30
St. Peter the Fisherman School	90	15	5.0	10.4	29	2:15	8.7	12	2:30
Tiny Tots Child Care Services	90	15	5.2	33.9	10	1:55	11.0	15	2:10
Tiny Treasures Christian Child	90	15	6.3	33.2	12	2:00	11.0	15	2:15
Two Rivers High School	90	- 15	5.2	11.5	28	2:15	8.7	12	2:25
				Maximu	m for EPZ:	2:30	Ν	Aaximum:	2:45
				Avera	ge for EPZ:	2:10		Average:	2:25

Table 8-7. School and Daycare Evacuation Time Estimates - Good Weather

School	Driver Mobilization Time (min)	Loading Time (min)	Dist. To EPZ Bdry (mi)	Average Speed (mph)	Travel Time to EPZ Bdry (min)	ETE (hr:min)	Dist. EPZ Bdry to H.S. (mi.)	Travel Time from EPZ Bdry to H.S. (min)	ETE to H.S. (hr:min)
	IV	ANITOWO	C COUNTY :	SCHOOLS					
Children's House of Manitowoc	100	20	5.6	45.0	8	2:10	8.7	14	2:25
Creative Kids Club	100	20	6.7	9.6	42	2:45	14.1	22	3:05
Creative Learning Child Enrichment Center	100	20	5.4	9.3	35	2:35	11.0	17	2:55
East Twin Lutheran School	100	20	6.2	43.1	9	2:10	17.1	26	2:35
Good Shepherd Lutheran Church	100	20	5.8	9.0	39	2:40	11.0	17	3:00
Koenig Elementary School	100	20	2.4	13.8	11	2:15	8.7	14	2:25
L.B. Clarke Middle School	100	20	6.2	9.5	40	2:40	8.9	14	2:55
Magee Elementary School	100	20	5.1	9.3	33	2:35	8.7	- 14	2:50
Mishicot High School	100	20	6.6	42.3	10	2:10	17.1	26	2:40
Mishicot Middle School	100	20	6.6	42.3	10	2:10	17.1	26	2:40
Schultz Elementary School	100	20	6.6	40.2	10	2:10	17.1	26	2:40
St. John's Lutheran School	100	20	5.6	9.5	- 36	2:40	8.9	14	2:50
St. Peter the Fisherman School	100	20	5.0	17.1	18	2:20	8.7	14	2:35
Tiny Tots Child Care Services	100	20	5.2	6.5	48	2:50	11.0	17	3:05
Tiny Treasures Christian Child	100	20	6.3	7.3	52	2:55	11.0	17	3:10
Two Rivers High School	100	20	5.2	17.1	19	2:20	8.7	14	2:35
				Maximu	m for EPZ:	2:55	Ν	Aaximum:	3:10
				Avera	ge for EPZ:	2:30		Average:	2:50

### Table 8-8. School and Daycare Evacuation Time Estimates – Rain

School	Driver Mobilization Time (min)	Loading Time (min)	Dist. To EPZ Bdry (mi)	Average Speed (mph)	Travel Time to EPZ Bdry (min)	ETE (hr:min)	Dist. EPZ Bdry to H.S. (mi.)	Travel Time from EPZ Bdry to H.S. (min)	ETE to H.S. (hr:min)
	N	IANITOWO	C COUNTY S	SCHOOLS					
Children's House of Manitowoc	110	25	5.6	40.0	9	2:25	8.7	15	2:40
Creative Kids Club	110	25	6.7	11.1	37	2:55	14.1	25	3:20
Creative Learning Child Enrichment Center	110	25	5.4	10.1	33	2:50	11.0	19	3:10
East Twin Lutheran School	110	25	6.2	40.6	10	2:25	17.1	30	2:55
Good Shepherd Lutheran Church	110	25	5.8	11.1	32	2:50	11.0	19	3:10
Koenig Elementary School	110	25	2.4	6.0	25	2:40	8.7	15	2:55
L.B. Clarke Middle School	110	25	6.2	11.5	33	2:50	8.9	16	3:05
Magee Elementary School	110	25	5.1	7.5	41	3:00	8.7	15	3:15
Mishicot High School	110	25	6.6	39.5	11	2:30	17.1	30	3:00
Mishicot Middle School	110	25	6.6	39.5	11	2:30	17.1	30	3:00
Schultz Elementary School	110	25	6.6	38.3	11	2:30	17.1	30	3:00
St. John's Lutheran School	110	25	5.6	10.1	34	2:50	8.9	16	3:05
St. Peter the Fisherman School	110	25	5.0	9.2	33	2:50	8.7	15	3:05
Tiny Tots Child Care Services	110	25	5.2	7.0	45	3:00	11.0	19	3:20
Tiny Treasures Christian Child	110	25	6.3	8.2	47	3:05	11.0	19	3:25
Two Rivers High School	110	- 25	5.2	9.2	35	2:50	8.7	15	3:05
				Maximu	m for EPZ:	3:05	Ν	Aaximum:	3:25
				Averag	ge for EPZ:	2:45		Average:	3:05

Table 8-9. School and Daycare Evacuation Time Estimates – Snow

Route #	No. of Buses	Route Name	Route Description	Length (mi.)
17	1	Transit Dependents, Subarea 10N	Travel along SR 42 N	5.1
18	1 Transit Dependents, Subarea 10NW		Travel on CR Ab W, then on CR Kb W	4.5
19	1	Transit Dependents, Subarea 10W	Travel along SR 147 S	5.7
20	1	Transit Dependents, Subarea 10SW	Travel along CR Q S	6.3
21	7	Transit Dependents, Subarea 10S	Travel along SR 42 S, then on SR 310 W	9.6
22	2	Transit Dependents, Subarea 5	Travel along SR 42 S, then on CR VV W, then SR 310 W	14.5
Total:	13			-

8-23

Table 8-10.	Summary of	Transit-Deper	ident Bus Routes

Point Beach Nuclear Plant Evacuation Time Estimate KLD Engineering, P.C. Rev. 1

				One-W	Vave			Two-Wave						
Route Number	Bus Number	Mobilization (min)	Route Length (miles)	Speed (mph)	Route Travel Time (min)	Pickup Time (min)	ETE (hr:min)	Distance to R. C. (miles)	Travel Time to R. C. (min)	Unload (min)	Driver Rest (min)	Route Travel Time (min)	Pickup Time (min)	ETE (hr:min)
17	1	90	5.1	53.7	6	30	2:10	14.4	19	5	10	33	30	3:45
18	1	90	4.5	55.0	5	30	2:05	34.5	46	5	10	57	30	4:35
19	1	90	5.7	55.0	6.	30	2:10	8.5	11	5	10	25	30	3:30
20	1	90	6.3	54.2	7	30	2:10	0.9	1	5	10	16	30	3:10
	1,2,3,4	90	9.6	28.9	20	30	2:20	0.9	1	5	10	27	30	3:35
21	5,6,7	110	9.6	39.1	15	30	2:35	0.9	1	5	10	28	30	3:50
	1	90	14.5	18.3	48	30	2:50	0.9	1	5	10	38	30	4:15
22	2	110	14.5	23.1	38	30	3:00	0.9	1	5	10	36	30	4:20
	Maximum ETE:						3:00	Maximum ETE:					4:35	
	Average ETE:								Average ETE:					3:55

Table 8-11. Transit-Dependent Evacuation Time Estimates - Good Weather

Point Beach Nuclear Plant Evacuation Time Estimate KLD Engineering, P.C. Rev. 1

8-24

				One-W	/ave				Two-Wave					
Route Number	Bus Number	Mobilization (min)	Route Length (miles)	Speed (mph)	Route Travel Time (min)	Pickup Time (min)	ETE (hr:min)	Distance to R. C. (miles)	Travel Time to R. C. (min)	Unload (min)	Driver Rest (min)	Route Travel Time (min)	Pickup Time (min)	ETE (hr:min)
17	1	100	5.1	50.0	6	30	2:20	14.4	22	.5	10	35	40	4:10
18	1	100	4.5	50.0	5	30	2:20	34.5	52	5	10	64	40	5:10
19	1	100	5.7	50.0	7.	30	2:20	8.5	13	5	10	29	40	3:55
20	1	100	6.3	50.0	8	30	2:20	0.9	1	5	10	18	40	3:35
	1,2,3,4	100	9.6	10.5	55	30	3:05	0.9	1	5	10	30	40	4:35
21	5,6,7	120	9.6	9.5	61	30	3:35	0.9	1	5	10	29	40	5:00
	1	100	14.5	16.0	54	30	3:05	0.9	1	5	10	41	40	4:45
22	2	120	14.5	20.0	44	30	3:15	0.9	1	5	10	41	40	4:55
	Maximum ETE:						3:35	Maximum ETE:					5:10	
Sec. and	Average ETE:								Average ETE:					4:30

Table 8-12. Transit-Dependent Evacuation Time Estimates – Rain

Point Beach Nuclear Plant Evacuation Time Estimate 8-25

KLD Engineering, P.C. Rev. 1

Route Number	Bus Number	Mobilization (min)	Route Length (miles)	Speed (mph)	Route Travel Time (min)	Pickup Time (min)	ETE (hr:min)	Distance to R. C. (miles)	Travel Time to R. C. (min)	Unload (min)	Driver Rest (min)	Route Travel Time (min)	Pickup Time (min)	ETE (hr:min)
17	1	110	5.1	45.0	7	50	2:50	14.4	25	5	10	40	50	5:00
18	1	110	4.5	45.0	6	50	2:50	34.5	59	5	10	73	50	6:05
19	1	110	5.7	45.0	8	50	2:50	8.5	15	5	10	33	50	4:45
20	1	110	6.3	<u>44.8</u>	8	50	2:50	0.9	2	-5	10	21	50	4:20
	1,2,3,4	110	9.6	20.2	28	50	3:10	0.9	2	5	10	35	50	4:55
21	5,6,7	130	9.6	10.8	53	50	3:55	0.9	2	5	10	33	50	5:35
	1	110	14.5	17.0	51	50	3:35	0.9	2	5	10	46	50	5:25
22	2	130	14.5	20.5	42	50	3:45	0.9	2	5	10	46	50	5:35
			All and		Maxi	imum ETE:	3:55					Max	imum ETE:	6:05
					Av	erage ETE:	3:15					Av	erage ETE:	5:15

Table 8-13. Transit Dependent Evacuation Time Estimates - Snow

Point Beach Nuclear Plant Evacuation Time Estimate KLD Engineering, P.C. Rev. 1

8-26

Medical Facility	Patient	Mobilization (min)	Loading Rate (min per person)	People	Total Loading Time (min)	Dist. To EPZ Bdry (mi)	Travel Time to EPZ Boundary (min)	ETE (hr:min)
Aurora Medical Center	Ambulatory	90	1	11	11	5.6	7	1:50
	Wheelchair bound	90	5	12	10	5.6	7	1:50
	Bedridden	90	15	9	30	5.6	10	2:10
Hamilton Care Center	Ambulatory	90	1	4	4	7.2	15	1:50
	Wheelchair bound	90	5	62	10	7.2	- 14	1:55
Harmony of Two	Ambulatory	90	1	12	12	5.6	33	2:15
Rivers	Wheelchair bound	90	5	12	10	5.6	35	2:15
Mantheland Ladra	Ambulatory	90	1	8	8	6.9	14	1:55
Northland Lodge	Wheelchair bound	90	5	24	10	6.9	14	1:55
Parkway Home	Ambulatory	90	1	6	6	5.5	9	1:45
TLC Homes	Ambulatory	90	1	6	6	5.5	9	1:45
Wisteria Haus Residents	Ambulatory	90	1	. 15	15	6.1	34	2:20
							aximum ETE:	2:20
				( Alexandra -			Average ETE:	2:00

Table 8-14. Medical Facility Evacuation Time Estimates - Good Weather

Medical Facility	Patient	Mobilization (min)	Loading Rate (min per person)	People	Total Loading Time (min)	Dist. To EPZ Bdry (mi)	Travel Time to EPZ Boundary (min)	ETE (hr:min)
Aurora Medical Center	Ambulatory	100	1	11	11	5.6	7	2:00
	Wheelchair bound	100	5	12	10	5.6	7	2:00
	Bedridden	100	15	9	30	5.6	7	2:20
Hamilton Care Center	Ambulatory	100	1	4	4	7.2	47	2:35
	Wheelchair bound	100	5	62	10	7.2	54	2:45
Harmony of Two	Ambulatory	100	1	12	12	5.6	38	2:30
Rivers	Wheelchair bound	100	5	12	10	5.6	39	2:30
Newthless of Leaders	Ambulatory	100	1	8	8	6.9	45	2:35
Northland Lodge	Wheelchair bound	100	5	24	10	6.9	45	2:35
Parkway Home	Ambulatory	100	1	6	6	5.5	37	2:25
TLC Homes	Ambulatory	100	1	6	6	5.5	37	2:25
Wisteria Haus Residents	Ambulatory	100	1	15	15	6.1	40	2:35
							Average ETE:	2:45 2:30

Table 8-15. Medical Facility Evacuation Time Estimates - Rain

Medical Facility	Patient	Mobilization (min)	Loading Rate (min per person)	People	Total Loading Time (min)	Dist. To EPZ Bdry (mi)	Travel Time to EPZ Boundary (min)	ETE (hr:min)
Aurora Medical Center	Ambulatory	110	1	11	11	5.6	8	2:10
	Wheelchair bound	110	5	12	10	5.6	8	2:10
	Bedridden	110	15	9	30	5.6	8	2:30
Hamilton Care	Ambulatory	110	<u> </u>	4	4	7.2	24	2:20
Center	Wheelchair bound	110	5	62	10	7.2	33	2:35
Harmony of Two	Ambulatory	110	1	12	12	5.6	38	2:40
Rivers	Wheelchair bound	110	- 5.	12	10	5.6	39	2:40
and mighter Manual Langer II and an an	Ambulatory	110	1	8	8	6.9	29	2:30
Northland Lodge	Wheelchair bound	110	5	24	10	6.9	29	2:30
Parkway Home	Ambulatory	110	1	6	6	5.5	9	2:05
TLC Homes	Ambulatory	110	1	6	6	5.5	9	2:05
Wisteria Haus Residents	Ambulatory	110	1	15	15	6.1	40	2:45
							Average ETE:	2:45 2:25

8-29

Table 8-16. Medical Facility Evacuation Time Estimates - Snow

Point Beach Nuclear Plant Evacuation Time Estimate KLD Engineering, P.C. Rev. 1

Vehicle Type	People Requiring Vehicle	Vehicles deployed	Stops	Weather Conditions	Mobiliza- tion Time (min)	Loading Time at 1 <sup>st</sup> Stop (min)	Travel to Subsequent Stops (min)	Total Loading Time at Subsequent Stops (min)	Travel Time to EPZ Boundary (min)	ETE (hr:min)
Buses		11. 11. 11	4 <sup>2</sup>	Normal	90	5	36	20	10	2:45
	14	3	5	Rain	100		40		11	3:00
				Snow	110		44		11	3:10
Wheelchair				Normal	90		9	5	10	2:00
Accessible	2	1	2	Rain	100	5	10		11	2:15
Vans				Snow	110		11		11	2:25
								Ma	ximum ETE:	3:10
		Constanting of the						4	verage ETE:	2:35

Table 8-17. Homebound		

Point Beach Nuclear Plant Evacuation Time Estimate KLD Engineering, P.C. Rev. 1

8-30

# 9 TRAFFIC MANAGEMENT STRATEGY

This section discusses the suggested 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 (preferably, not necessarily, law enforcement officers).
- Traffic Control Devices to assist these personnel in the performance of their tasks. These
  devices should comply with the guidance of the Manual of Uniform Traffic Control
  Devices (MUTCD) published by the Federal Highway Administration (FHWA) of the
  U.S.D.O.T. All state and most county transportation agencies have access to the MUTCD,
  which is available on-line: http://mutcd.fhwa.dot.gov which provides access to the
  official PDF version.
- A plan that defines all locations, provides necessary details and is documented in a format that is readily understood by those assigned to perform traffic control.

The functions to be performed in the field are:

- 1. <u>Facilitate</u> evacuating traffic movements that safely expedite travel out of the EPZ.
- 2. <u>Discourage</u> traffic movements that move evacuating vehicles in a direction which takes them significantly closer to the power plant, or which interferes with the efficient flow of other evacuees.

The terms "facilitate" and "discourage" are employed 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 travelling to pick up a relative, or other evacuees.
- The driver may be an emergency worker en route to perform an important activity.

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

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

- 1. The existing TCPs and ACPs identified by the offsite agencies in their existing emergency plans serve as the basis of the traffic management plan, as per NUREG/CR-7002.
- 2. The existing TCPs and ACPs and how they were applied in this study are discussed in Appendix G.
- 3. Computer analysis of the evacuation traffic flow environment (see Figures 7-3 through 7-7). As discussed in Section 7.3, congestion within the EPZ is clear by 3 hours after the ATE. Based on the limited traffic congestion within the EPZ, no additional TCPs or ACPs are identified as a result of this study. The existing traffic management plans are adequate.

The use of Intelligent Transportation Systems (ITS) technologies (if available) can reduce manpower and equipment needs, while still facilitating 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 power plant. Highway Advisory Radio (HAR) can be used to broadcast information to evacuees en route 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 their trip, while on board navigation systems (GPS units), cell phones, and pagers can be used to provide information en route. These are only several examples of how ITS technologies can benefit the evacuation process. Consideration should be given that ITS technologies be used to facilitate the evacuation process, and any additional signage placed should consider evacuation needs.

The ETE analysis treated all controlled intersections that are existing TCP locations in the offsite agency plans as being controlled by actuated signals.

Chapters 2N and 5G, and Part 6 of the 2009 MUTCD are particularly relevant and should be reviewed during emergency response training.

The ETE calculations reflect the assumption that all "external-external" trips are interdicted and diverted after 2 hours have elapsed from the ATE.

All transit vehicles and other responders entering the EPZ to support the evacuation are assumed to be unhindered by personnel manning TCPs.

Study Assumptions 5 and 6 in Section 2.3 discuss TCP staffing schedules and operations.

### **10 EVACUATION ROUTES**

Evacuation routes are comprised of two distinct components:

- Routing from a subarea being evacuated to the boundary of the Evacuation Region and thence out of the EPZ.
- Routing of transit-dependent evacuees from the EPZ boundary to reception centers.

Evacuees will select routes within the EPZ in such a way as to minimize their exposure to risk. This expectation is met by the DYNEV II model routing traffic away from the location of the plant, to the extent practicable. The DTRAD model satisfies this behavior by routing traffic so as to balance traffic demand relative to the available highway capacity to the extent possible. See Appendices B through D for further discussion.

The routing of transit-dependent evacuees from the EPZ boundary to reception centers or host facilities is designed to minimize the amount of travel outside the EPZ, from the points where these routes cross the EPZ boundary.

Figure 10-1 presents the general population reception centers and host schools for evacuees. The major evacuation routes for the EPZ are presented in Figure 10-2.

It is assumed that all school evacuees will be taken to the appropriate host school and subsequently picked up by parents or guardians. Transit-dependent evacuees are transported to the designated reception center for each county. This study does not consider the transport of evacuees from reception centers to congregate care centers, if the counties do make the decision to relocate evacuees.

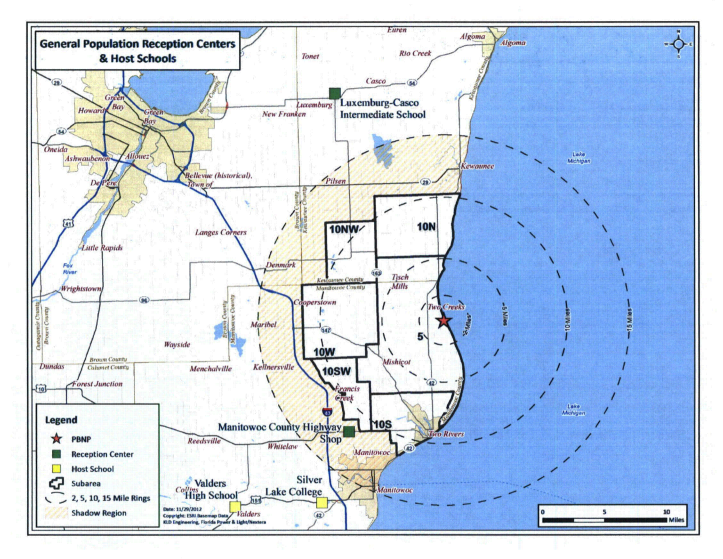


Figure 10-1. General Population Receptions Centers and Host Schools

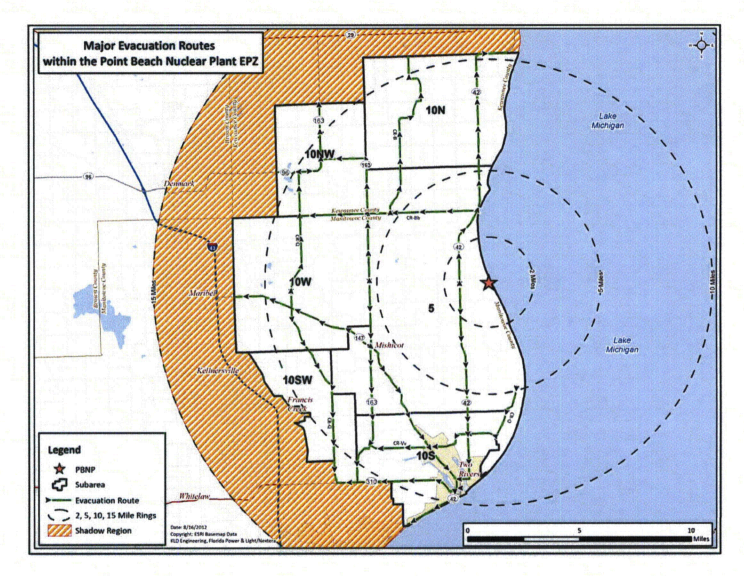


Figure 10-2. Evacuation Route Map

Point Beach Nuclear Plant Evacuation Time Estimate KLD Engineering, P.C. Rev. 1

## **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 and Access 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, if available.
- 4. Cellular phone calls (if cellular coverage exists) from motorists 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 Counties to support an emergency response 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.

## Tow Vehicles

In a low-speed traffic environment, any vehicle disablement is likely to arise due to a low-speed collision, mechanical failure or the exhaustion of 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.

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. Consideration should be given that tow trucks with a supply of gasoline 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.

Consideration should also be given that the state and local emergency management agencies encourage gas stations to remain open during the evacuation.

## **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. The EPZ county radiological emergency plans do not discuss a procedure for confirming evacuation. Should procedures not already exist, the following alternative or complementary approach is suggested.

The suggested procedure 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. 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 300.

The confirmation process should start at about 2 hours after the Advisory to Evacuate, which is when approximately 90 percent of evacuees have completed their mobilization activities (see Table 5-9). 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 7½ 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 subareas), then the confirmation process will extend over a timeframe of about 75 minutes. Thus, the confirmation should be completed 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 or other technologies (e.g., reverse 911 or equivalent, if available) can significantly reduce the manpower requirements and the time required to undertake this type of confirmation survey.

If this method is indeed used by the offsite agencies, consideration should be given to maintain a list of telephone numbers within the EPZ in the Emergency Operations Center (EOC) at all times. Such a list could be purchased from vendors and could be periodically updated. As indicated above, the confirmation process should not begin until 2 hours after the Advisory to Evacuate, to ensure that households have had enough time to mobilize. This 2-hour timeframe will enable telephone operators to arrive at their workplace, obtain a call list and prepare to make the necessary phone calls.

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.

Other techniques could also be considered. After traffic volumes decline, the personnel manning TCPs can be redeployed to travel through residential areas to observe and to confirm evacuation activities.

#### 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

<u>Given:</u>

- No. of households plus other facilities, N, within the EPZ (est.) = 9,200
- 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,

$$p = F + e = 0.25; \ q = 1 - p = 0.75$$
  
 $n = \frac{A^2 p q + e}{e^2} = 308$ 

Finite population correction:

$$n_F = \frac{nN}{n+N-1} = 298$$

Thus, some 300 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,  $n_F = 211$ .

## Est. Person Hours to complete 300 telephone calls

Assume:

- Time to dial using touch tone (random selection of listed numbers): 30 seconds
- Time for 6 rings (no answer): 36 seconds
- Time for 4 rings plus short conversation: 60 sec.
- Interval between calls: 20 sec.

Person Hours:

$$\frac{300[30+0.8(36)+0.2(60)+20]}{3600} = 7.6$$

## **13 RECOMMENDATIONS**

The following recommendations are offered:

- 1. Examination of the general population ETE in Section 7 shows that the ETE for 100 percent of the population is generally 1 to 2 hours longer than for 90 percent of the population. Specifically, the additional time needed for the last 10 percent of the population to evacuate can be as much as double the time needed to evacuate 90 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:
  - a. 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.).
  - b. The decision makers should reference Table 7-1 which list the time needed to evacuate 90 percent of the population, when preparing recommended protective actions, as per NUREG/CR-7002 guidance.
- 2. Staged evacuation is not beneficial due to the low population within the 5 and 10-mile regions of the plant and the limited traffic congestion within these regions.
- 3. The results of the roadway impact scenario (Scenario 14) indicate that events such as adverse weather or traffic accidents which close a southbound lane on SR 42/Memorial Dr, could significantly impact ETE (increases up to 45 and 25 minutes at the 90<sup>th</sup> and 100<sup>th</sup> percentile, respectively). State and local police could consider traffic management tactics such as using the shoulder of the roadway as a travel lane or re-routing traffic along other evacuation routes to avoid overwhelming SR 42/Memorial Dr. All efforts should be made to remove any blockages along SR 42/Memorial Dr, particularly within the first 2 ½ hours of the evacuation.
- 4. Counties should implement procedures whereby schools are contacted prior to dispatch of buses from the depots to get an accurate count of students needing transportation and the number of buses required (See Section 8).
- 5. 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.
- 6. Counties/State should establish strategic locations to position tow trucks provided with gasoline containers 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.
- 7. Counties/states should establish a system/procedure to confirm that the Advisory to Evacuate is being adhered to (see the approach suggested by KLD in Section 12). Should the approach recommended by KLD in Section 12 be used, consideration should be given to keep a list of telephone numbers within the EPZ in the Emergency Operations Center (EOC) at all times.

## APPENDIX A

Glossary of Traffic Engineering Terms

# A. GLOSSARY OF TRAFFIC ENGINEERING TERMS

Term	Definition	
Analysis Network	A graphical representation of the geometric topology of a physical roadway system, which is comprised of directional links and nodes.	
Free Speed	The average speed that a motorist would travel if there were no congestion or other adverse conditions (such as bad weather).	
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 Region, 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.	
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.	

Table A-1. Glossary of Traffic Engineering Terms

Term	Definition	
Signal Interval	A single combination of signal indications. The interval duration expressed in seconds. A signal phase is comprised of a sequence of signal intervals, usually green, yellow, red.	
Signal Phase	A set of signal indications (and intervals) which services particular combination of traffic movements on selecte approaches to the intersection. The phase duration is expresse in seconds.	
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 trave 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 sectio of specified length at a point in time, expressed as vehicles pe 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 statistic 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 a 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 it 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 strear which executes a specified turn maneuver from an approach at a intersection.	

Point Beach Nuclear Plant Evacuation Time Estimate **APPENDIX B** 

DTRAD: Dynamic Traffic Assignment and Distribution Model

## B. DYNAMIC TRAFFIC ASSIGNMENT AND DISTRIBUTION MODEL

This section describes the integrated dynamic trip assignment and distribution model named DTRAD (<u>Dynamic Traffic Assignment and Distribution</u>) that is expressly designed for use in analyzing evacuation scenarios. DTRAD employs logit-based path-choice principles and is one of the models of the DYNEVII System. The DTRAD module implements path-based *Dynamic Traffic Assignment* (DTA) so that time dependent Origin-Destination (OD) trips are "assigned" to routes over the network based on prevailing traffic conditions.

To apply the DYNEV II System, the analyst must specify the highway network, link capacity information, the time-varying volume of traffic generated at all origin centroids and, optionally, a set of accessible candidate destination nodes on the periphery of the EPZ for selected origins. DTRAD calculates the optimal dynamic trip distribution (i.e., trip destinations) <u>and</u> the optimal dynamic trip assignment (i.e., trip routing) of the traffic generated at each origin node traveling to its set of candidate destination nodes, so as to minimize evacuee travel "cost".

## **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" routes. The model is designed to identify these "best" routes in a manner that realistically distributes vehicles from origins to destinations <u>and</u> routes them over the highway network, in a consistent and optimal manner, reflecting evacuee behavior.

For each origin, a set of "candidate destination nodes" is selected by the software logic and by the analyst to reflect the desire by evacuees to travel away from the power plant and to access major highways. The specific destination nodes within this set that are selected by travelers and the selection of the connecting paths of travel, are <u>both</u> determined by DTRAD. This determination is made by a logit-based path choice model in DTRAD, so as to minimize the trip "cost", as discussed later.

The traffic loading on the network and the consequent operational traffic environment of the network (density, speed, throughput on each link) vary over time as the evacuation takes place. The DTRAD model, which is interfaced with the DYNEV simulation model, executes a succession of "sessions" wherein it computes the optimal routing and selection of destination nodes for the conditions that exist at that time.

# Interfacing the DYNEV Simulation Model with DTRAD

The DYNEV II system reflects NRC guidance that evacuees will seek to travel in a general direction away from the location of the hazardous event. An algorithm was developed to support the DTRAD model in dynamically varying the Trip Table (O-D matrix) over time from one DTRAD session to the next. Another algorithm executes a "mapping" from the specified "geometric" network (link-node analysis network) that represents the physical highway system, to a "path" network that represents the vehicle [turn] movements. DTRAD computations are performed on the "path" network: DYNEV simulation model, on the "geometric" network.

# DTRAD Description

DTRAD is the DTA module for the DYNEV II System.

When the road network under study is large, multiple routing options are usually available between trip origins and destinations. The problem of loading traffic demands and propagating them over the network links is called Network Loading and is addressed by DYNEVII using macroscopic traffic simulation modeling. Traffic assignment deals with computing the distribution of the traffic over the road network for given O-D demands and is a model of the route choice of the drivers. Travel demand changes significantly over time, and the road network may have time dependent characteristics, e.g., time-varying signal timing or reduced road capacity because of lane closure, or traffic congestion. To consider these time dependencies, DTA procedures are required.

The DTRAD DTA module represents the dynamic route choice behavior of drivers, using the specification of dynamic origin-destination matrices as flow input. Drivers choose their routes through the network based on the travel cost they experience (as determined by the simulation model). This allows traffic to be distributed over the network according to the time-dependent conditions. The modeling principles of D-TRAD include:

- It is assumed that drivers not only select the best route (i.e., lowest cost path) but some also select less attractive routes. The algorithm implemented by DTRAD archives several "efficient" routes for each O-D pair from which the drivers choose.
- The choice of one route out of a set of possible routes is an outcome of "discrete choice modeling". Given a set of routes and their generalized costs, the percentages of drivers that choose each route is computed. The most prevalent model for discrete choice modeling is the logit model. DTRAD uses a variant of Path-Size-Logit model (PSL). PSL overcomes the drawback of the traditional multinomial logit model by incorporating an additional deterministic path size correction term to address path overlapping in the random utility expression.
- DTRAD executes the TA algorithm on an abstract network representation called "the path network" which is built from the actual physical link-node analysis network. This execution continues until a stable situation is reached: the volumes and travel times on the edges of the path network do not change significantly from one iteration to the next. The criteria for this convergence are defined by the user.
- Travel "cost" plays a crucial role in route choice. In DTRAD, path cost is a linear summation of the generalized cost of each link that comprises the path. The generalized cost for a link, a, is expressed as

$$c_a = \alpha t_a + \beta l_a + \gamma s_a ,$$

where  $c_a$  is the generalized cost for link a, and  $\alpha$ ,  $\beta$ , and  $\gamma$  are cost coefficients for link travel time, distance, and supplemental cost, respectively. Distance and supplemental costs are defined as invariant properties of the network model, while travel time is a dynamic property dictated by prevailing traffic conditions. The DYNEV simulation model

computes travel times on all edges in the network and DTRAD uses that information to constantly update the costs of paths. The route choice decision model in the next simulation iteration uses these updated values to adjust the route choice behavior. This way, traffic demands are dynamically re-assigned based on time dependent conditions. The interaction between the DTRAD traffic assignment and DYNEV II simulation models is depicted in Figure B-1. Each round of interaction is called a Traffic Assignment Session (TA session). A TA session is composed of multiple iterations, marked as loop B in the figure.

• The supplemental cost is based on the "survival distribution" (a variation of the exponential distribution). The Inverse Survival Function is a "cost" term in DTRAD to represent the potential risk of travel toward the plant:

$$s_a = -\beta \ln (p), 0 \le p \le i; \beta > 0$$

$$\mathsf{p} = \frac{d_n}{d_0}$$

 $d_n$  = Distance of node, n, from the plant  $d_0$  =Distance from the plant where there is zero risk  $\beta$  = Scaling factor

The value of  $d_o = 15$  miles, the outer distance of the shadow region. Note that the supplemental cost,  $s_a$ , of link, a, is (high, low), if its downstream node, n, is (near, far from) the power plant.

#### Network Equilibrium

In 1952, John Wardrop wrote:

Under equilibrium conditions traffic arranges itself in congested networks in such a way that no individual trip-maker can reduce his path costs by switching routes.

The above statement describes the "User Equilibrium" definition, also called the "Selfish Driver Equilibrium". It is a hypothesis that represents a [hopeful] condition that evolves over time as drivers search out alternative routes to identify those routes that minimize their respective "costs". It has been found that this "equilibrium" objective to minimize costs is largely realized by most drivers who routinely take the same trip over the same network at the same time (i.e., commuters). Effectively, such drivers "learn" which routes are best for them over time. Thus, the traffic environment "settles down" to a near-equilibrium state.

Clearly, since an emergency evacuation is a sudden, unique event, it does not constitute a longterm learning experience which can achieve an equilibrium state. Consequently, DTRAD was not designed as an equilibrium solution, but to represent drivers in a new and unfamiliar situation, who respond in a flexible manner to real-time information (either broadcast or observed) in such a way as to minimize their respective costs of travel.

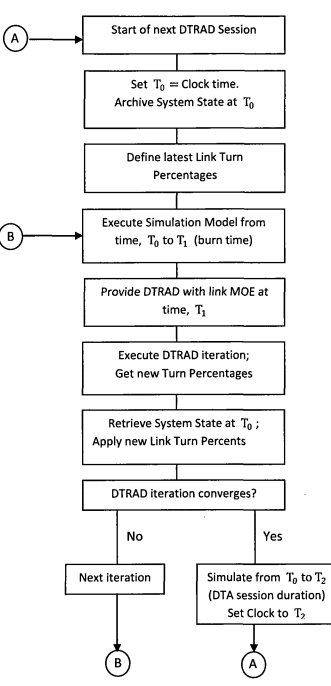


Figure B-1. Flow Diagram of Simulation-DTRAD Interface

## **APPENDIX C**

**DYNEV Traffic Simulation Model** 

## C. DYNEV TRAFFIC SIMULATION MODEL

The DYNEV traffic simulation model is a *macroscopic* model that describes the operations of traffic flow in terms of aggregate variables: vehicles, flow rate, mean speed, volume, density, queue length, *on each link*, for each turn movement, during each Time Interval (simulation time step). The model generates trips from "sources" and from Entry Links and introduces them onto the analysis network at rates specified by the analyst based on the mobilization time distributions. The model simulates the movements of all vehicles on all network links over time until the network is empty. At intervals, the model outputs Measures of Effectiveness (MOE) such as those listed in Table C-1.

Model Features Include:

- Explicit consideration is taken of the variation in density over the time step; an iterative procedure is employed to calculate an average density over the simulation time step for the purpose of computing a mean speed for moving vehicles.
- Multiple turn movements can be serviced on one link; a separate algorithm is used to estimate the number of (fractional) lanes assigned to the vehicles performing each turn movement, based, in part, on the turn percentages provided by the DTRAD model.
- At any point in time, traffic flow on a link is subdivided into two classifications: queued and moving vehicles. The number of vehicles in each classification is computed. Vehicle spillback, stratified by turn movement for each network link, is explicitly considered and quantified. The propagation of stopping waves from link to link is computed within each time step of the simulation. There is no "vertical stacking" of queues on a link.
- Any link can accommodate "source flow" from zones via side streets and parking facilities that are not explicitly represented. This flow represents the evacuating trips that are generated at the source.
- The relation between the number of vehicles occupying the link and its storage capacity is monitored every time step for every link and for every turn movement. If the available storage capacity on a link is exceeded by the demand for service, then the simulator applies a "metering" rate to the entering traffic from both the upstream feeders and source node to ensure that the available storage capacity is not exceeded.
- A "path network" that represents the specified traffic movements from each network link is constructed by the model; this path network is utilized by the DTRAD model.
- A two-way interface with DTRAD: (1) provides link travel times; (2) receives data that translates into link turn percentages.
- Provides MOE to animation software, EVAN
- Calculates ETE statistics

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

To provide an efficient framework for defining these specifications, the physical highway environment is represented as a network. The unidirectional links of the network represent roadway sections: rural, multi-lane, urban streets or freeways. The nodes of the network generally represent intersections or points along a section where a geometric property changes (e.g. a lane drop, change in grade or free flow speed).

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.

Measure	Units	Applies To
Vehicles Discharged	Vehicles	Link, Network, Exit Link
Speed	Miles/Hours (mph)	Link, Network
Density	Vehicles/Mile/Lane	Link
Level of Service	LOS	Link
Content	Vehicles	Network
Travel Time	Vehicle-hours	Network
Evacuated Vehicles	Vehicles	Network, Exit Link
Trip Travel Time	Vehicle-minutes/trip	Network
Capacity Utilization	Percent	Exit Link
Attraction	Percent of total evacuating vehicles	Exit Link
Max Queue	Vehicles	Node, Approach
Time of Max Queue	Hours:minutes	Node, Approach
Route Statistics	Length (mi); Mean Speed (mph); Travel Time (min)	Route
Mean Travel Time	Minutes	Evacuation Trips; Network

Table C-1. Selected Measures of Effectiveness Output by DYNEV II

#### Table C-2. Input Requirements for the DYNEV II Model

## HIGHWAY NETWORK

- Links defined by upstream and downstream node numbers
- Link lengths
- Number of lanes (up to 9) and channelization
- Turn bays (1 to 3 lanes)
- Destination (exit) nodes
- Network topology defined in terms of downstream nodes for each receiving link
- Node Coordinates (X,Y)
- Nuclear Power Plant Coordinates (X,Y)

## **GENERATED TRAFFIC VOLUMES**

• On all entry links and source nodes (origins), by Time Period TRAFFIC CONTROL SPECIFICATIONS

- Traffic signals: link-specific, turn movement specific
- Signal control treated as fixed time or actuated
- Location of traffic control points (these are represented as actuated signals)
- 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

- Driver's (vehicle-specific) response mechanisms: free-flow speed, discharge headway
- Bus route designation.

## DYNAMIC TRAFFIC ASSIGNMENT

- Candidate destination nodes for each origin (optional)
- Duration of DTA sessions
- Duration of simulation "burn time"
- Desired number of destination nodes per origin

## INCIDENTS

- Identify and Schedule of closed lanes
- Identify and Schedule of closed links

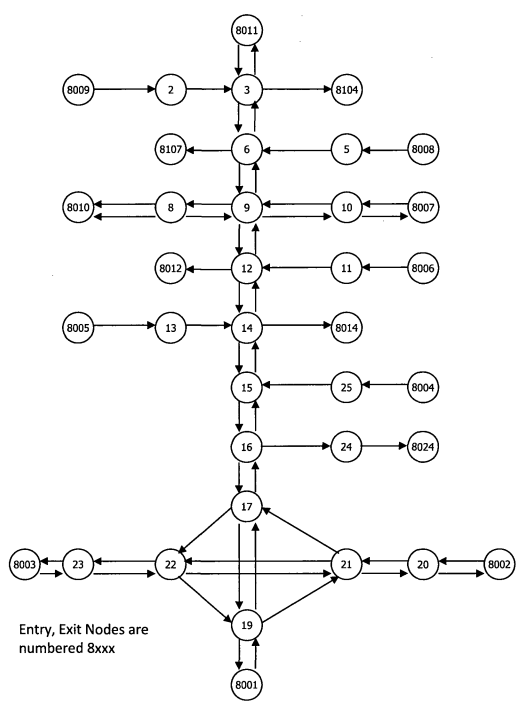


Figure C-1. Representative Analysis Network

#### C.1 Methodology

#### C.1.1 The Fundamental Diagram

It is necessary to define the fundamental diagram describing flow-density and speed-density relationships. Rather than "settling for" a triangular representation, a more realistic representation that includes a "capacity drop", (I-R)Q<sub>max</sub>, at the critical density when flow conditions enter the forced flow regime, is developed and calibrated for each link. This representation, shown in Figure C-2, asserts a constant free speed up to a density,  $k_f$ , and then a linear reduction in speed in the range,  $k_f \le k \le k_c = 45$  vpm, the density at capacity. In the flow-density plane, a quadratic relationship is prescribed in the range,  $k_c < k \le k_s = 95$  vpm which roughly represents the "stop-and-go" condition of severe congestion. The value of flow rate,  $Q_s$ , corresponding to  $k_s$ , is approximated at 0.7 RQ<sub>max</sub>. A linear relationship between  $k_s$  and  $k_i$  completes the diagram shown in Figure C-2. Table C-3 is a glossary of terms.

The fundamental diagram is applied to moving traffic on every link. The specified calibration values for each link are: (1) Free speed,  $v_f$ ; (2) Capacity,  $Q_{max}$ ; (3) Critical density,  $k_c = 45 \text{ vpm}$ ; (4) Capacity Drop Factor, R = 0.9; (5) Jam density,  $k_j$ . Then,  $v_c = \frac{Q_{max}}{k_c}$ ,  $k_f = k_c - \frac{(V_f - V_c)k_c^2}{Q_{max}}$ . Setting  $\bar{k} = k - k_c$ , then  $Q = RQ_{max} - \frac{RQ_{max}}{8333}\bar{k}^2$  for  $0 \le \bar{k} \le \bar{k}_s = 50$ . It can be shown that  $Q = (0.98 - 0.0056 \bar{k}) RQ_{max}$  for  $\bar{k}_s \le \bar{k} \le \bar{k}_j$ , where  $\bar{k}_s = 50$  and  $\bar{k}_j = 175$ .

## C.1.2 The Simulation Model

The simulation model solves a sequence of "unit problems". Each unit problem computes the movement of traffic on a link, for each specified turn movement, over a specified time interval (TI) which serves as the simulation time step for all links. Figure C-3 is a representation of the unit problem in the time-distance plane. Table C-3 is a glossary of terms that are referenced in the following description of the unit problem procedure.

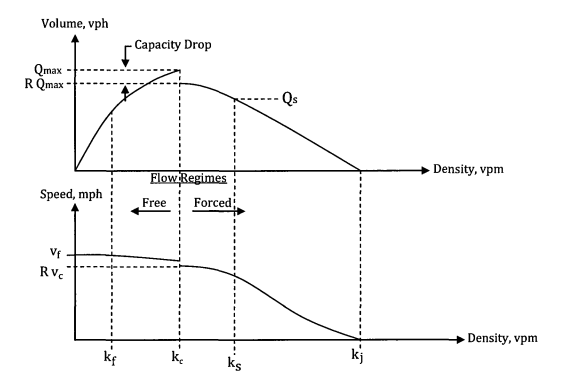


Figure C-2. Fundamental Diagrams

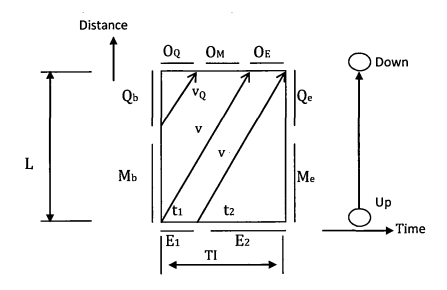


Figure C-3. A UNIT Problem Configuration with  $t_1 > 0$ 

## Table C-3. Glossary

- Cap The maximum number of vehicles, of a particular movement, that can discharge from a link within a time interval.
- E The number of vehicles, of a particular movement, that enter the link over the time interval. The portion,  $E_{TI}$ , can reach the stop-bar within the TI.
- G/C The green time: cycle time ratio that services the vehicles of a particular turn movement on a link.
- h The mean queue discharge headway, seconds.
- k Density in vehicles per lane per mile.
- $\bar{k}$  The average density of moving vehicles of a particular movement over a TI, on a link.
- L The length of the link in feet.
- $L_b$ ,  $L_e$  The queue length in feet of a particular movement, at the [beginning, end] of a time interval.
  - LN The number of lanes, expressed as a floating point number, allocated to service a particular movement on a link.
  - L<sub>v</sub> The mean effective length of a queued vehicle including the vehicle spacing, feet.
  - M Metering factor (Multiplier): 1.
- The number of moving vehicles on the link, of a particular movement, that are  $M_b$ ,  $M_e$  moving at the [beginning, end] of the time interval. These vehicles are assumed to be of equal spacing, over the length of link upstream of the queue.
  - O The total number of vehicles of a particular movement that are discharged from a link over a time interval.

 $O_Q, O_M, O_E$ The components of the vehicles of a particular movement that are discharged from a link within a time interval: vehicles that were Queued at the beginning of the TI; vehicles that were Moving within the link at the beginning of the TI; vehicles that Entered the link during the TI.

 $P_x$  The percentage, expressed as a fraction, of the total flow on the link that executes a particular turn movement, x.

- $Q_b$ ,  $Q_e$  The number of queued vehicles on the link, of a particular turn movement, at the [beginning, end] of the time interval.
- The maximum flow rate that can be serviced by a link for a particular movement
   Q<sub>max</sub> in the absence of a control device. It is specified by the analyst as an estimate of link capacity, based upon a field survey, with reference to the HCM.
- R The factor that is applied to the capacity of a link to represent the "capacity drop" when the flow condition moves into the forced flow regime. The lower capacity at that point is equal to  $RQ_{max}$ .
- RCap The remaining capacity available to service vehicles of a particular movement after that queue has been completely serviced, within a time interval, expressed as vehicles.
- S<sub>x</sub> Service rate for movement x, vehicles per hour (vph).
- $t_1$  Vehicles of a particular turn movement that enter a link over the first  $t_1$  seconds of a time interval, can reach the stop-bar (in the absence of a queue downstream) within the same time interval.
- TI The time interval, in seconds, which is used as the simulation time step.
- v The mean speed of travel, in feet per second (fps) or miles per hour (mph), of <u>moving</u> vehicles on the link.
- v<sub>Q</sub> The mean speed of the last vehicle in a queue that discharges from the link within the TI. This speed differs from the mean speed of moving vehicles, v.
- W The width of the intersection in feet. This is the difference between the link length which extends from stop-bar to stop-bar and the block length.

The formulation and the associated logic presented below are designed to solve the unit problem for each sweep over the network (discussed below), for each turn movement serviced on each link that comprises the evacuation network, and for each TI over the duration of the evacuation.

Given =  $Q_b$ ,  $M_b$ , L, TI,  $E_0$ , LN, G/C, h,  $L_v$ ,  $R_0$ ,  $L_c$ , E, M Compute = 0,  $Q_e$ ,  $M_e$ Define  $0 = O_Q + O_M + O_E$ ;  $E = E_1 + E_2$ 

- 1. For the first sweep, s = 1, of this TI, get initial estimates of mean density,  $k_0$ , the R factor,  $R_0$  and entering traffic,  $E_0$ , using the values computed for the final sweep of the prior TI. For each subsequent sweep, s > 1, calculate  $E = \sum_i P_i \ O_i + S$  where  $P_i$ ,  $O_i$  are the relevant turn percentages from feeder link, i, and its total outflow (possibly metered) over this TI; S is the total source flow (possibly metered) during the current TI. Set iteration counter, n = 0,  $k = k_0$ , and  $E = E_0$ .
- 2. Calculate v(k) such that  $k \le 130$  using the analytical representations of the fundamental diagram.

Calculate Cap =  $\frac{Q_{max}(TI)}{3600} (G/C) LN$ , in vehicles, this value may be reduced due to metering Set R = 1.0 if G/C < 1 or if  $k \le k_c$ ; Set R = 0.9 only if G/C = 1 and  $k > k_c$ Calculate queue length,  $L_b = Q_b \frac{L_v}{LN}$ 

- 3. Calculate  $t_1 = TI \frac{L}{v}$ . If  $t_1 \prec 0$ , set  $t_1 = E_1 = O_E = 0$ ; Else,  $E_1 = E \frac{t_1}{TI}$ .
- 4. Then  $E_2 = E E_1$ ;  $t_2 = TI t_1$
- 5. If  $Q_b \ge Cap$ , then  $O_Q = Cap$ ,  $O_M = O_E = 0$ If  $t_1 > 0$ , then  $Q'_e = Q_b + M_b + E_1 - Cap$ Else  $Q'_e = Q_b - Cap$ End if Calculate  $Q_e$  and  $M_e$  using Algorithm A (below)
- 6. Else  $(Q_b < Cap)$  $O_Q = Q_b$ ,  $RCap = Cap - O_Q$
- 7. If  $M_b \leq RCap$ , then

8.

9.

8.	If $t_1 > 0$ , $O_M = M_b$ , $O_E = \min\left(RCap - M_b, \frac{t_1 Cap}{TI}\right) \ge 0$
	$Q'_{e} = E_{1} - O_{E}$ If $Q'_{e} > 0$ , then Calculate $Q_{e}$ , $M_{e}$ with Algorithm A Else $Q_{e} = 0$ , $M_{e} = E_{2}$ End if Else $(t_{1} = 0)$ $O_{M} = \left(\frac{v(TI) - L_{b}}{L - L_{b}}\right) M_{b}$ and $O_{E} = 0$ $M_{e} = M_{b} - O_{M} + E$ ; $Q_{e} = 0$ End if
9.	Else $(M_b > RCap)$
	$\begin{array}{l} O_{E}=0\\ \text{If } t_{1}>0 \text{, then}\\ O_{M}=\text{RCap} \text{, } Q_{e}^{\prime}=M_{b}-O_{M}+E_{1}\\ \text{Calculate } Q_{e} \text{ and } M_{e} \text{ using Algorithm A} \end{array}$
10.	Else $(t_1 = 0)$
	$\begin{split} M_{d} &= \left[ \begin{pmatrix} \frac{v(TI) - L_{b}}{L - L_{b}} \end{pmatrix} M_{b} \right] \\ If \ M_{d} &> RCap , then \\ O_{M} &= RCap \\ Q'_{e} &= M_{d} - O_{M} \\ Apply Algorithm A to calculate \ Q_{e} \text{ and } M_{e} \\ Else \\ O_{M} &= M_{d} \\ M_{e} &= M_{b} - O_{M} + E \text{ and } Q_{e} = 0 \\ End \text{ if} \\ \end{split}$
	End if
11.	nd if alculate a new estimate of average density, $\vec{k}_n = \frac{1}{4}[k_b + 2k_m + k_e]$ , where $k_b$ = density at the beginning of the TI $k_e$ = density at the end of the TI $k_m$ = density at the mid-point of the TI All values of density apply only to the <u>moving</u> vehicles.
	$f   \bar{k} - \bar{k}   > c$ and $n < N$

If  $|\bar{k}_n - \bar{k}_{n-1}| > \epsilon$  and n < Nwhere  $N = \max$  number of iterations, and  $\epsilon$  is a convergence criterion, then

12. set  $n=n+1\,$  , and return to step 2 to perform iteration, n, using  $k=\bar{k}_n$  . End if

**Computation of unit problem is now complete.** Check for excessive inflow causing spillback.

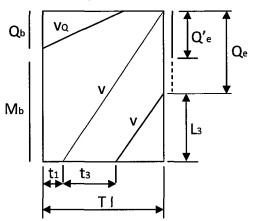
13. If 
$$Q_e + M_e > \frac{(L-W) LN}{L_v}$$
, then

The number of excess vehicles that cause spillback is:  $SB = Q_e + M_e - \frac{(L-W) \cdot LN}{L_v}$ , where W is the width of the upstream intersection. To prevent spillback, meter the outflow from the feeder approaches and from the source flow, S, during this TI by the amount, SB. That is, set

 $M = 1 - \frac{SB}{(E + S)} \ge 0$ , where M is the metering factor (over all movements).

This metering factor is assigned appropriately to all feeder links and to the source flow, to be applied during the next network sweep, discussed later.

#### Algorithm A



This analysis addresses the flow environment over a TI during which moving vehicles can

join a standing or discharging queue. For the case shown,  $Q_b \leq Cap$ , with  $t_1 > 0$  and a queue of length,  $Q'_e$ , formed by that portion of  $M_b$  and E that reaches the stop-bar within the TI, but could not discharge due to inadequate capacity. That is,  $Q_b + M_b + E_1 > Cap$ . This queue length,  $Q'_e = Q_b + M_b + E_1 - Cap$  can be extended to  $Q_e$  by traffic entering the approach during the current TI, traveling at speed, v, and reaching the rear of the queue within the TI. A portion of the entering vehicles,  $E_3 = E \frac{t_3}{TI}$ , will likely join the queue. This analysis calculates  $t_3$ ,  $Q_e$  and  $M_e$  for the input

values of L, TI, v, E, t,  $L_{\nu},$  LN,  $Q_{e}^{\prime}$  .

 $\begin{array}{l} \mbox{When } t_1>0 \mbox{ and } Q_b\leq \mbox{Cap:} \\ \mbox{Define: } L'_e=Q'_e \ \frac{L_v}{LN} \ . \ \mbox{From the sketch}, \qquad L_3=v(TI-t_1-t_3)=L-(Q'_e+E_3) \frac{L_v}{LN} \ . \\ \mbox{Substituting } E_3=\frac{t_3}{TI} \ \mbox{E yields: } -vt_3+\frac{t_3}{TI} \ \mbox{E } \frac{L_v}{LN}=L-v(TI-t_1)-L'_e \ . \ \mbox{Recognizing that} \\ \mbox{the first two terms on the right hand side cancel, solve for } t_3 \ \mbox{to obtain:} \end{array}$ 

Point Beach Nuclear Plant Evacuation Time Estimate

$$t_3 = \frac{L_e'}{\left[v - \frac{E}{TI} \frac{L_v}{LN}\right]} \qquad \qquad \text{such that} \quad 0 \leq t_3 \leq TI - t_1$$

If the denominator,  $\left[v-\frac{E}{TI}\;\frac{Lv}{LN}\right]\leq 0,$  set  $t_3=TI-t_1$  .

Then, 
$$Q_e = Q'_e + E \; \frac{t_3}{Tl}$$
 ,  $M_e = E \; \left(1 - \frac{t_1 + t_3}{Tl}\right)$ 

The complete Algorithm A considers all flow scenarios; space limitation precludes its inclusion, here.

## C.1.3 Lane Assignment

The "unit problem" is solved for each turn movement on each link. Therefore it is necessary to calculate a value,  $LN_x$ , of allocated lanes for each movement, x. If in fact all lanes are specified by, say, arrows painted on the pavement, either as full lanes or as lanes within a turn bay, then the problem is fully defined. If however there remain un-channelized lanes on a link, then an analysis is undertaken to subdivide the number of these physical lanes into turn movement specific virtual lanes,  $LN_x$ .

## C.2 Implementation

## C.2.1 Computational Procedure

The computational procedure for this model is shown in the form of a flow diagram as Figure C-4. As discussed earlier, the simulation model processes traffic flow for each link independently over TI that the analyst specifies; it is usually 60 seconds or longer. The first step is to execute an algorithm to define the sequence in which the network links are processed so that as many links as possible are processed <u>after</u> their feeder links are processed, within the same network sweep. Since a general network will have many closed loops, it is not possible to guarantee that every link processed will have all of its feeder links processed earlier.

The processing then continues as a succession of time steps of duration, TI, until the simulation is completed. Within each time step, the processing performs a series of "sweeps" over all network links; this is necessary to ensure that the traffic flow is synchronous over the entire network. Specifically, the sweep ensures continuity of flow among all the network links; in the context of this model, this means that the values of E, M, and S are all defined for each link such that they represent the synchronous movement of traffic from each link to all of its outbound links. These sweeps also serve to compute the metering rates that control spillback.

Within each sweep, processing solves the "unit problem" for each turn movement on each link. With the turn movement percentages for each link provided by the DTRAD model, an algorithm allocates the number of lanes to each movement serviced on each link. The timing at a signal, if any, applied at the downstream end of the link, is expressed as a G/C ratio, the signal timing needed to define this ratio is an input requirement for the model. The model also has the capability of representing, with macroscopic fidelity, the actions of actuated signals responding to the time-varying competing demands on the approaches to the intersection.

The solution of the unit problem yields the values of the number of vehicles, O, that discharge from the link over the time interval and the number of vehicles that remain on the link at the end of the time interval as stratified by queued and moving vehicles:  $Q_e$  and  $M_e$ . The procedure considers each movement separately (multi-piping). After all network links are processed for a given network sweep, the updated consistent values of entering flows, E; metering rates, M; and source flows, S are defined so as to satisfy the "no spillback" condition. The procedure then performs the unit problem solutions for all network links during the following sweep.

Experience has shown that the system converges (i.e. the values of E, M and S "settle down" for all network links) in just two sweeps if the network is entirely under-saturated or in four sweeps in the presence of extensive congestion with link spillback. (The initial sweep over each link uses the final values of E and M, of the prior TI). At the completion of the final sweep for a TI, the procedure computes and stores all measures of effectiveness for each link and turn movement for output purposes. It then prepares for the following time interval by defining the values of  $Q_b$  and  $M_b$  for the start of the next TI as being those values of  $Q_e$  and  $M_e$  at the end of the prior TI. In this manner, the simulation model processes the traffic flow over time until the end of the run. Note that there is no space-discretization other than the specification of network links.

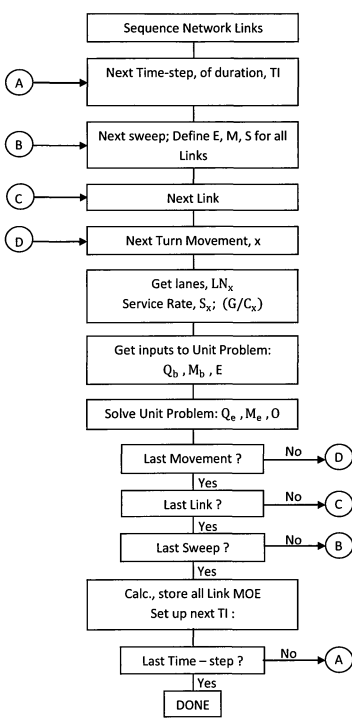


Figure C-4. Flow of Simulation Processing (See Glossary: Table C-3)

## C.2.2 Interfacing with Dynamic Traffic Assignment (DTRAD)

The **DYNEV II** system reflects NRC guidance that evacuees will seek to travel in a general direction <u>away</u> from the location of the hazardous event. Thus, an algorithm was developed to identify an appropriate set of destination nodes for each origin based on its location and on the expected direction of travel. This algorithm also supports the DTRAD model in dynamically varying the Trip Table (O-D matrix) over time from one DTRAD session to the next.

Figure B-1 depicts the interaction of the simulation model with the DTRAD model in the **DYNEV** II system. As indicated, **DYNEV** II performs a succession of DTRAD "sessions"; each such session computes the turn link percentages for each link that remain constant for the session duration,  $[T_0, T_2]$ , specified by the analyst. The end product is the assignment of traffic volumes from each origin to paths connecting it with its destinations in such a way as to minimize the network-wide cost function. The output of the DTRAD model is a set of updated link turn percentages which represent this assignment of traffic.

As indicated in Figure B-1, the simulation model supports the DTRAD session by providing it with operational link MOE that are needed by the path choice model and included in the DTRAD cost function. These MOE represent the operational state of the network at a time,  $T_1 \leq T_2$ , which lies within the session duration,  $[T_0, T_2]$ . This "burn time",  $T_1 - T_0$ , is selected by the analyst. For each DTRAD iteration, the simulation model computes the change in network operations over this burn time using the latest set of link turn percentages computed by the DTRAD model. Upon convergence of the DTRAD iterative procedure, the simulation model accepts the latest turn percentages provided by the DTA model, returns to the origin time,  $T_0$ , and executes until it arrives at the end of the DTRAD session duration at time,  $T_2$ . At this time the next DTA session is launched and the whole process repeats until the end of the **DYNEV II** run.

Additional details are presented in Appendix B.

C-16

## APPENDIX D

Detailed Description of Study Procedure

# D. DETAILED DESCRIPTION OF STUDY PROCEDURE

This appendix describes the activities that were performed to compute Evacuation Time Estimates. 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 the flow diagram.

# <u>Step 1</u>

The first activity was to obtain EPZ boundary information and create a GIS base map. The base map extends beyond the Shadow Region which extends approximately 15 miles (radially) from the power plant location. The base map incorporates the local roadway topology, a suitable topographic background and the EPZ boundary.

# <u>Step 2</u>

2010 Census block information was obtained in GIS format. This information was used to estimate the resident population within the EPZ and Shadow Region and to define the spatial distribution and demographic characteristics of the population within the study area. Employee data was obtained from local emergency management officials and from phone calls to major employers. Transient data were obtained from local emergency management agencies and from phone calls to transient attractions. Information concerning schools, medical and other types of special facilities within the EPZ was obtained from county and municipal sources.

# <u>Step 3</u>

A kickoff meeting was conducted with major stakeholders (state and local emergency managers, on-site and off-site utility emergency managers). The purpose of the kickoff meeting was to present an overview of the work effort, identify key agency personnel, and indicate the data requirements for the study. Specific requests for information were presented to local emergency managers. Unique features of the study area were discussed to identify the local concerns that should be addressed by the ETE study.

# <u>Step 4</u>

Next, a physical survey of the roadway system in the study area was conducted to determine the geometric properties of the highway sections, 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, gathering signal timings for pre-timed traffic signals, and to make the necessary observations needed to estimate realistic values of roadway capacity.

# <u>Step 5</u>

A telephone survey of households within the EPZ was conducted to identify household dynamics, trip generation characteristics, and evacuation-related demographic information of the EPZ population. This information was used to determine important study factors including the average number of evacuating vehicles used by each household, and the time required to perform pre-evacuation mobilization activities.

# <u>Step 6</u>

A computerized representation of the physical roadway system, called a link-node analysis network, was developed using the UNITES software developed by KLD. Once the geometry of the network was completed, the network was calibrated using the information gathered during the road survey (Step 4). Estimates of highway capacity for each link and other link-specific characteristics were introduced to the network description. Traffic signal timings were input accordingly. The link-node analysis network was imported into a GIS map. 2010 Census data were overlaid in the map, and origin centroids where trips would be generated during the evacuation process were assigned to appropriate links.

# <u>Step 7</u>

The EPZ is subdivided into 6 subareas. Based on wind direction and speed, Regions (groupings of subareas) that may be advised to evacuate, were developed.

The need for evacuation can occur over a range of time-of-day, day-of-week, seasonal and weather-related conditions. Scenarios were developed to capture the variation in evacuation demand, highway capacity and mobilization time, for different time of day, day of the week, time of year, and weather conditions.

# <u>Step 8</u>

The input stream for the DYNEV II model, which integrates the dynamic traffic assignment and distribution model, DTRAD, with the evacuation simulation model, was created for a prototype evacuation case – the evacuation of the entire EPZ for a representative scenario.

# <u>Step 9</u>

After creating this input stream, the DYNEV II System was executed on the prototype evacuation case to compute evacuating traffic routing patterns consistent with the appropriate NRC guidelines. DYNEV II contains an extensive suite of data diagnostics which check the completeness and consistency of the input data specified. The analyst reviews all warning and error messages produced by the model and then corrects the database to create an input stream that properly executes to completion.

The model assigns destinations to all origin centroids consistent with a (general) radial evacuation of the EPZ and Shadow Region. The analyst may optionally supplement and/or replace these model-assigned destinations, based on professional judgment, after studying the topology of the analysis highway network. The model produces link and network-wide measures of effectiveness as well as estimates of evacuation time.

# <u>Step 10</u>

The results generated by the prototype evacuation case are critically examined. The examination includes observing the animated graphics (using the EVAN software which operates on data produced by DYNEV II) and reviewing the statistics output by the 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 bottlenecks 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 high rates of trip generation, improper routing, a shortfall of capacity, or as a quantitative flaw in the way the physical system was represented in the input stream. This examination leads to one of two conclusions:

- The results are satisfactory; or
- The input stream must be modified accordingly.

This decision requires, of course, the application of the user's judgment and experience based upon the results obtained in previous applications of the model and a comparison of the results of the latest prototype evacuation case iteration with the previous ones. If the results are satisfactory in the opinion of the user, then the process continues with Step 13. Otherwise, proceed to Step 11.

## <u>Step 11</u>

There are many "treatments" available to the user in resolving apparent problems. These treatments range from decisions to reroute the traffic by assigning additional evacuation destinations for one or more sources, 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. Such "treatments" take the form of modifications to the original prototype evacuation case input stream. All treatments are designed to improve the representation of evacuation behavior.

## <u>Step 12</u>

As noted above, the changes to the input stream must be implemented to reflect the modifications undertaken in Step 11. At the completion of this activity, the process returns to Step 9 where the DYNEV II System is again executed.

## <u>Step 13</u>

Evacuation of transit-dependent evacuees and special facilities are included in the evacuation analysis. Fixed routing for transit buses and for school buses, ambulances, and other transit vehicles are introduced into the final prototype evacuation case data set. DYNEV II generates route-specific speeds over time for use in the estimation of evacuation times for the transit dependent and special facility population groups.

## <u>Step 14</u>

The prototype evacuation case was used as the basis for generating all region and scenariospecific evacuation cases to be simulated. This process was automated through the UNITES user interface. For each specific case, the population to be evacuated, the trip generation distributions, the highway capacity and speeds, and other factors are adjusted to produce a customized case-specific data set.

## <u>Step 15</u>

All evacuation cases are executed using the DYNEV II System to compute ETE. Once results were available, quality control procedures were used to assure the results were consistent, dynamic routing was reasonable, and traffic congestion/bottlenecks were addressed properly.

## <u>Step 16</u>

Once vehicular evacuation results are accepted, average travel speeds for transit and special facility routes were used to compute evacuation time estimates for transit-dependent permanent residents, schools, hospitals, and other special facilities.

#### <u>Step 17</u>

The simulation results are analyzed, tabulated and graphed. The results were then documented, as required by NUREG/CR-7002.

#### <u>Step 18</u>

Following the completion of documentation activities, the ETE criteria checklist (see Appendix N) was completed. An appropriate report reference is provided for each criterion provided in the checklist.

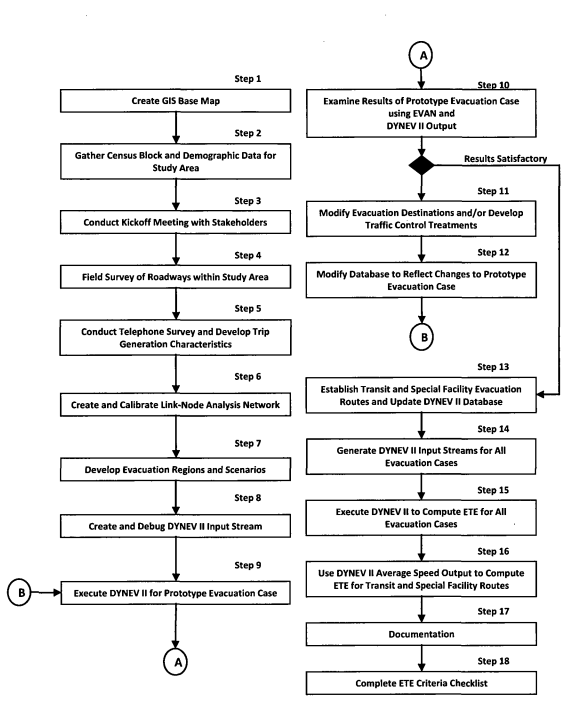


Figure D-1. Flow Diagram of Activities

## APPENDIX E

Special Facility Data

### E. SPECIAL FACILITY DATA

The following tables list population information, as of January 2012, for special facilities, transient attractions and major employers that are located within the PBNP EPZ. Special facilities are defined as schools, day care centers, hospitals and other medical care facilities. Transient population data is included in the tables for recreational areas and lodging facilities. Employment data is included in the tables for major employers. Each table is grouped by county. The location of the facility is defined by its straight-line distance (miles) and direction (magnetic bearing) from the center point of the plant. Maps of each school, day care center, recreational area, lodging facility, and major employer are also provided.

Sub- area	Distance (miles)	Dire- ction	School Name	Street Address	Municipality	Phone	Enroll- ment	Staff
			Mai	nitowoc County				
5	5.8	WSW	East Twin Lutheran School	325 Randolph Street	Mishicot	(920) 755-3857	4	2
5	5.6	WSW	Mishicot High School <sup>1</sup>	660 Washington Street	Mishicot	(920) 755-2311		
5	5.6	WSW	Mishicot Middle School <sup>1</sup>	660 Washington Street	Mishicot	(920) 755-4633		
5	5.5	SW	Schultz Elementary School <sup>1</sup>	510 Woodlawn Dr	Mishicot	(920) 755-2391	881	88
10S	11.1	SSW	Children's House of Manitowoc	4020 Memorial Drive	Two Rivers	(920) 793-2629	17	3
105	8.2	SSW	Creative Kids Club	3502 Glenwood	Two Rivers	(920) 794-1814	26	2
105	7.7	SSW	Creative Learning Child Enrichment Center	4404 Bellevue Place	Two Rivers	(920) 794-1814	90	20
105	8.4	SSW	Good Shepherd Lutheran Church	3234 Mishicot Road	Two Rivers	(920) 793-1716	21	5
10S	9.8	SSW	Koenig Elementary School	1114 Lowell St	Two Rivers	(920) 793-4560	242	51
105	7.6	SSW	L.B. Clarke Middle School	4608 Bellevue Pl	Two Rivers	(920) 794-1614	484	68
10S	8.2	SSW	Magee Elementary School	3502 Glenwood St	Two Rivers	(920) 793-1118	400	51
105	8.0	SSW	St. John's Lutheran School	3607 45th St	Two Rivers	(920) 794-7300	72	10
105	8.2	S	St. Peter the Fisherman School	1322 33rd Street	Two Rivers	(920) 794-7622	173	27
10S	8.9	S	Tiny Tots Child Care Services	2214 Washington Street	Two Rivers	N/A	34	7
105	8.2	S	Tiny Treasures Christian Child	1029 33rd Street	Two Rivers	(920) 794-8543	50	11
105	7.3	S	Two Rivers High School	4519 Lincoln Avenue	Two Rivers	(920) 793-2291	545	76
						TOTAL:	3,039	421

		aycares within	

<sup>1</sup> Facility is part of an educational complex on a site where data was reported in aggregate.

Sub- area	Distance (miles)	Dire- ction	Facility Name	Street Address	Municipality	Phone	Cap- acity	Current Census	Ambul- atory Patients	Wheel- chair Patients	Bed- ridden Patients
				Mani	towoc County						
105	11.4	SSW	Aurora Medical Center	5000 Memorial Dr	Two Rivers	(920) 794-5000	69	32	11	12	9
105	8.6	S	Hamilton Care Center	1 Hamilton Drive	Two Rivers	(920) 793-2261	99	66	4	62	0.
10S	7.8	SSW	Harmony of Two Rivers	4606 Mishicot Rd	Two Rivers	(920) 794-1950	28	24	12	12	0
105	8.6	S	Northland Lodge	2500 Garfield St	Two Rivers	(920) 794-6922	52	32	8	24	0
10S	9.7	S	Parkway Home	1110 Victory Street	Two Rivers	(920) 793-4480	8	6	6	0	0
10S	9.7	S	TLC Homes	2214 11th Street	Two Rivers	(920) 793-5919	8	6	6	0	0
10S	7.7	SSW	Wisteria Haus Residents	2741 45th Street	Two Rivers	(920) 794-7768	15	15	15	0	0
						TOTAL:	279	181	62	110	9

Table E-2. Medical Facilities within the EPZ

Point Beach Nuclear Plant Evacuation Time Estimate E-3

Subarea	Distance (miles)	Dire- ction	Facility Name	Street Address	Municipality	Phone	Employees (max shift)	% Non- EPZ	Employees (Non EPZ)
			a the second and the second second	Kewaunee Cou	nty		Constant of		
5	4.2	N	Kewaunee Power Station	N490 State Highway 42	Kewaunee	(920) 388-2560	650	95%	618
	Kewaunee County Subtotals:							-	618
	Manitowoc County								
5	0.0	N/A	NextEra Energy Point Beach LLC	6610 Nuclear Road	Two Rivers	(920) 755-6557	50	15%	300
10S	11.4	SSW	Aurora Medical Center	5000 Memorial Dr	Two Rivers	(920) 794-5000	305	29%	88
10S	7.1	S	Eggers Industries	1 Eggers Drive	Two Rivers	(920) <mark>793</mark> -1351	114	29%	33
10S	9.8	S	Formrite Companies	1816 10th Street	Two Rivers	(920) 793-1171	165	20%	12
10S	9.3	S	Metal Ware Corporation	1700 Monroe Street	Two Rivers	(920) 793-1368	80	15%	8
					Manitowoc	County Subtotals:	714	-	441
TOTAL:		1.					1,364		1,059

E-4

### Table E-3. Major Employers within the EPZ

Point Beach Nuclear Plant Evacuation Time Estimate

Subarea	Distance (miles)	Dire- ction	Facility Name	Street Address	Municipality	Phone	Transients	Vehicles
				Manitowoc County				
5	6.6	WSW	Fox Hills Resort & Country Club	300 Church Street	Mishicot	(920) 755-2365	120	50
5	4.9	SSE	Point Beach State Forest	9400 County Road O	Two Rivers	(920) 794-7480	1,000	250
105	8.0	S	Emerald Hills Golf Course	3659 Riverview Drive	Two Rivers	(920) 794-8726	84	35
10S	8.9	S	Neshotah Park	500 Zlatnik Dr	Two Rivers	(920) 793-5591	1,054	458
10S	7.2	S	Scheffel's Hideaway Campground	6511 County Road O	Two Rivers	(920) 657-1270	50	20
10S	9.5	S	Seagull Marina, LLC	1400 Lake Street	Two Rivers	(920) 794-7533	58	38
						TOTAL:	2,366	851

E-5

Table E-4.	<b>Parks/Recreational</b>	Attractions	within the EPZ

Point Beach Nuclear Plant Evacuation Time Estimate

Subarea	Distance (miles)	Dire- ction	Facility Name	Street Address	Municipality	Phone	Transients	Vehicles
				Manitowoc County				
5	6.5	WSW	Fox Hills Resort	250 W Church St	Mishicot	(920) 755-2376	1,127	644
10S	8.4	S	Cool City Motel	3009 Lincoln Avenue	Two Rivers	(920) 793-2244	42	21
10S	10.2	SSW	Lakeview Motel	2702 Memorial Drive	Two Rivers	(920) 793-2251	24	12
10S	9.7	S,	Lighthouse Inn	1515 Memorial Drive	Two Rivers	(920) 793-4524	134	67
10S	8.7	S	Red Forest Bed & Breakfast	1421 25th Street	Two Rivers	(920) 793-1794	8	4
10S	10.8	SSW	Village Inn on the Lake	3310 Memorial Drive	Two Rivers	(920) 794-8818	72	36
						TOTAL:	1,407	784

## Table E-5. Lodging Facilities within the EPZ

Point Beach Nuclear Plant Evacuation Time Estimate E-6

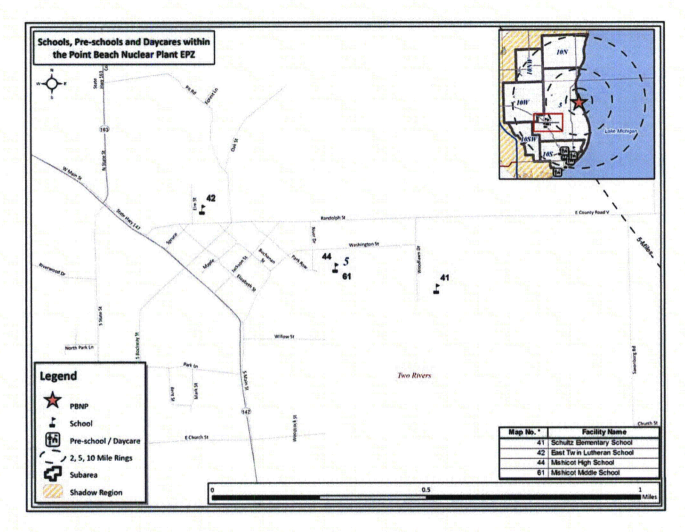


Figure E-1. Schools, Preschools and Daycares within Subarea 5

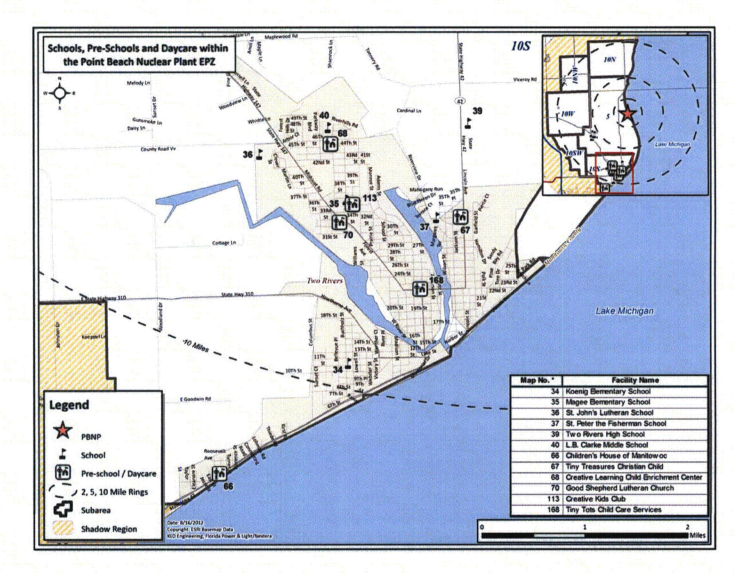


Figure E-2. Schools, Pre-Schools and Daycares within Subarea 10S

Point Beach Nuclear Plant Evacuation Time Estimate

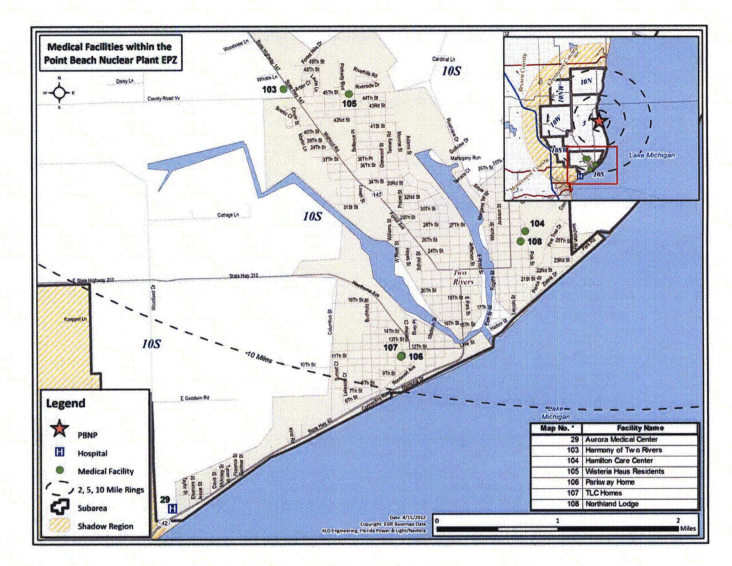


Figure E-3. Medical Facilities within the EPZ

Point Beach Nuclear Plant Evacuation Time Estimate

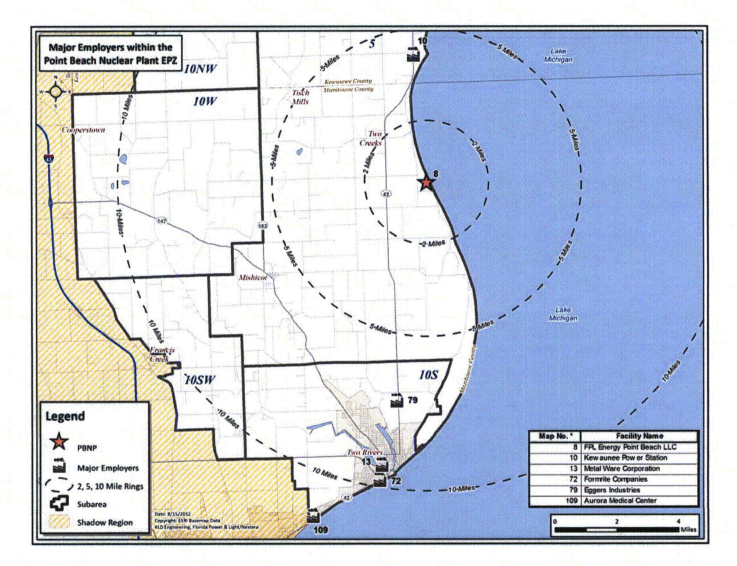


Figure E-4. Major Employers within the EPZ

Point Beach Nuclear Plant Evacuation Time Estimate

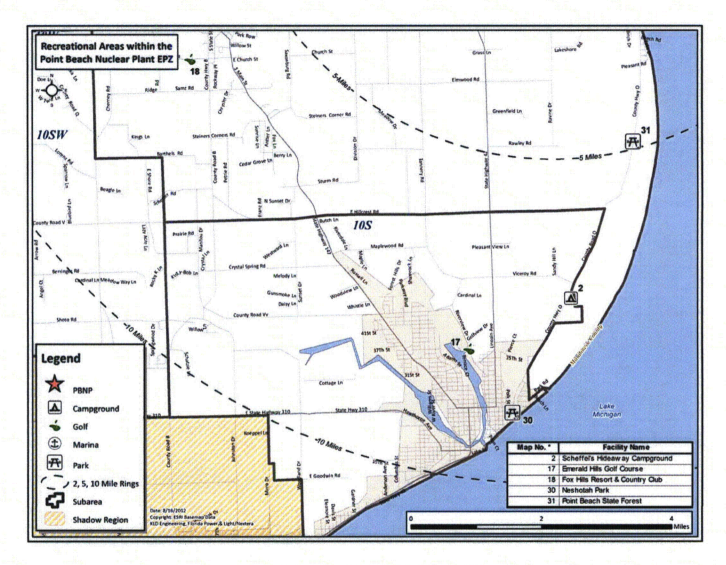


Figure E-5. Recreational Areas within the EPZ

Point Beach Nuclear Plant Evacuation Time Estimate

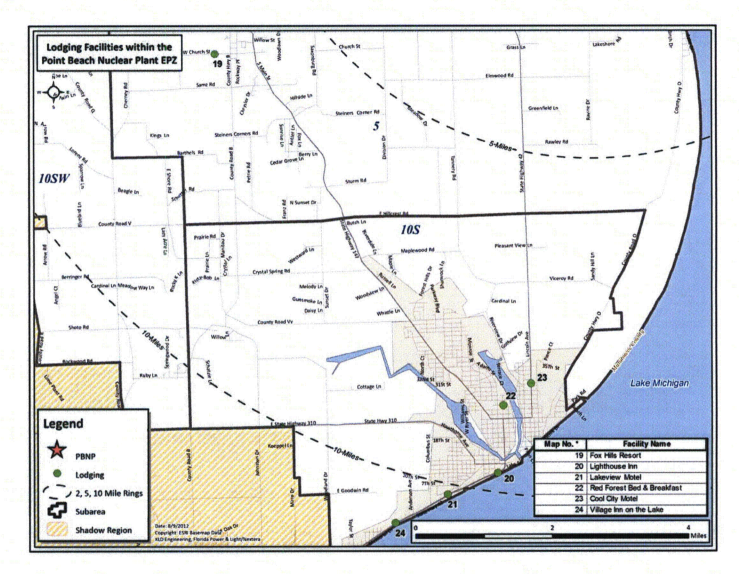


Figure E-6. Lodging within the EPZ

Point Beach Nuclear Plant Evacuation Time Estimate

## APPENDIX F

Telephone Survey

#### F. TELEPHONE SURVEY

#### F.1 Introduction

The development of evacuation time estimates for the Emergency Planning Zone (EPZ) of the PBNP requires the identification of travel patterns, car ownership and household size of the population within the EPZ. Demographic information can be 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 (mobilization) that must be undertaken prior to evacuating the area. Secondly, 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 conducting a telephone survey of a representative sample of the EPZ population. 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 ...?")

#### F.2 Survey Instrument and Sampling Plan

Attachment A presents the final survey instrument used in this study. A draft of the instrument was submitted to stakeholders for comment. Comments were received and the survey instrument was modified accordingly, prior to conducting the survey.

Following the completion of the instrument, a sampling plan was developed. A sample size of approximately 500 <u>completed</u> survey forms yields results with a sampling error of ±4.5% at the 95% confidence level. The sample must be drawn from the EPZ population. Consequently, a list of zip codes in the EPZ was developed using GIS software. This list is shown in Table F-1. Along with each zip code, an estimate of the population and number of households in each area was determined by overlaying Census data and the EPZ boundary, again using GIS software. The proportional number of desired completed survey interviews for each area was identified, as shown in Table F-1. The survey was conducted in English, Spanish and Hmong account for the significant Spanish and Hmong speaking population within the EPZ.

The completed survey adhered to the sampling plan.

Zip Code	Population within EPZ (2010)	Households	Required Sample
54208	944	371	17
54216	5805	2375	109
54217	322	110	5
54220	723	301	14
54227	321	128	6
54228	2669	1105	51
54241	14840	6381	294
54247	220	79	4
Total	25,844	10,850	500
	Avera	ge Household Size:	2.38
	Total	Sample Required:	500

#### Table F-1. PBNP Telephone Survey Sampling Plan

#### F.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 preevacuation activities are the second category of survey results. These data are processed to develop the trip generation distributions used in the evacuation modeling effort, as discussed in Section 5.

A review of the survey instrument reveals that several questions have a "don't know" (DK) or "refused" entry for a response. It is accepted practice in conducting surveys of this type to accept the answers of a respondent who offers a DK response for a few questions or who refuses to answer a few questions. To address the issue of occasional DK/refused responses from a large sample, the practice is to assume that the distribution of these responses is the same as the underlying distribution of the positive responses. In effect, the DK/refused responses are ignored and the distributions are based upon the positive data that is acquired.

#### F.3.1 Household Demographic Results

#### Household Size

Figure F-1 presents the distribution of household size within the EPZ. The average household contains 2.30 people. The estimated household size (2.38 persons) used to determine the survey sample (Table F-1) was drawn from Census data. The close agreement between the average household size obtained from the survey and from the Census is an indication of the reliability of the survey.

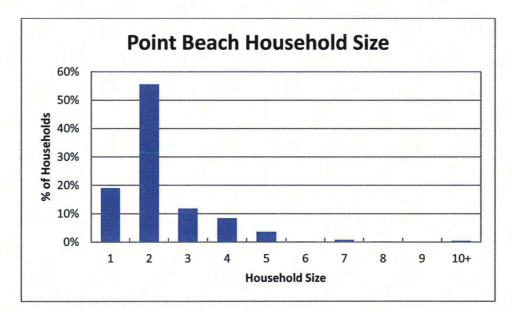


Figure F-1. Household Size in the EPZ

Point Beach Nuclear Plant Evacuation Time Estimate

#### Automobile Ownership

The average number of automobiles available per household in the EPZ is 2.01. It should be noted that approximately 1.6 percent of households do not have access to an automobile. The distribution of automobile ownership is presented in Figure F-2. Figure F-3 and Figure F-4 present the automobile availability by household size. Note that the majority of households without access to a car are single person households. As expected, nearly all households of 2 or more people have access to at least one vehicle.

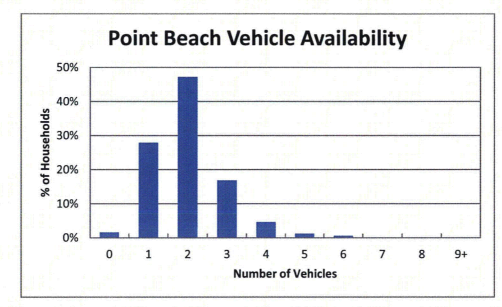
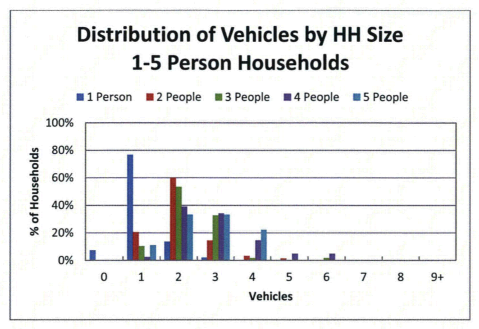
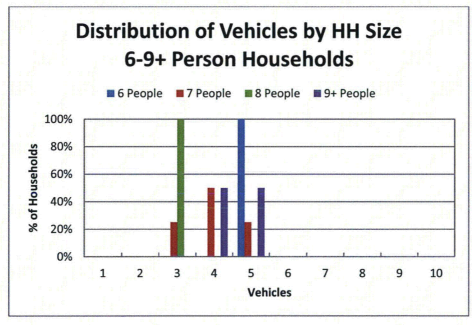


Figure F-2. Household Vehicle Availability



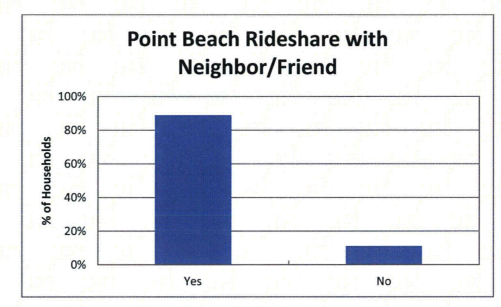






#### **Ridesharing**

89% of the households surveyed (who do not own a vehicle) responded that they would share a ride with a neighbor, relative, or friend if a car was not available to them when asked to evacuate in the event of an emergency. Note, however, that only those households with no access to a vehicle – 10 total out of the sample size of 500 – answered this question. Thus, the results are not statistically significant. As such, the NRC recommendation of 50% ridesharing is used throughout this study. Figure F-5 presents this response.





#### **Commuters**

Figure F-6 presents the distribution of the number of commuters in each household. Commuters are defined as household members who travel to work or college on a daily basis. The data shows an average of 0.92 commuters in each household in the EPZ, and 56% of households have at least one commuter.

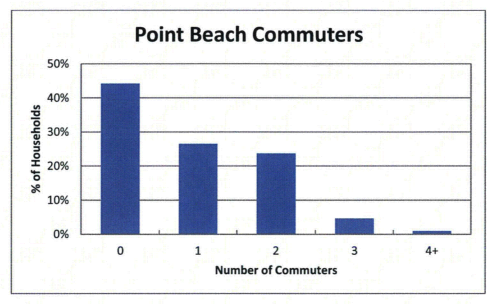


Figure F-6. Commuters in Households in the EPZ

## **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. The data shows an average of 1.04 employees per vehicle, assuming 2 people per vehicle – on average – for carpools.

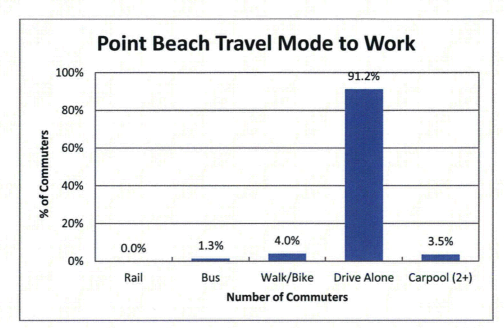


Figure F-7. Modes of Travel in the EPZ

## F.3.2 Evacuation Response

Several questions were asked to gauge the population's response to an emergency. These are now discussed:

*"How many of the vehicles would your household use during an evacuation?"* The response is shown in Figure F-8. On average, evacuating households would use 1.22 vehicles.

"Would your family await the return of other family members prior to evacuating the area?" Of the survey participants who responded, 46 percent said they would await the return of other family members before evacuating and 54 percent indicated that they would not await the return of other family members.

"If you had a household pet, would you take your pet with you if you were asked to evacuate the area?" As shown in Figure F-9, 50 percent of households do not have a family pet. Of the households with pets, 91 percent of them indicated that they would take their pets.

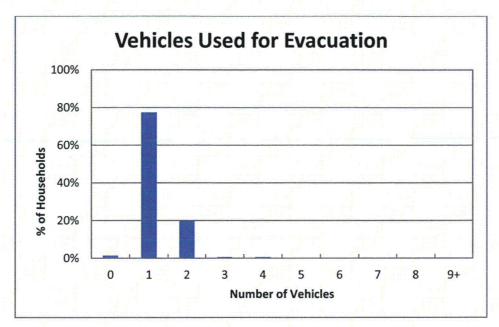
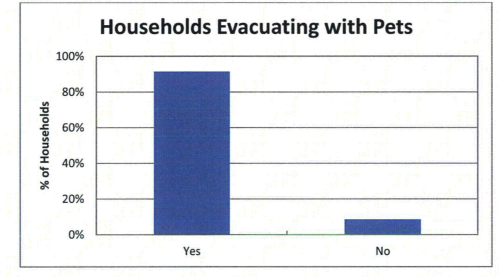


Figure F-8. Number of Vehicles Used for Evacuation





"Emergency officials advise you to take shelter at home in an emergency. Would you?" This question is designed to elicit information regarding compliance with instructions to shelter in place. The results indicate that 80 percent of households who are advised to shelter in place would do so; the remaining 20 percent would choose to evacuate the area. Note the baseline ETE study assumes 20 percent of households will not comply with the shelter advisory, as per Section 2.5.2 of NUREG/CR-7002. Thus, the data obtained above is in good agreement with the federal guidance.

"Emergency officials advise you to take shelter at home now in an emergency and possibly evacuate later while people in other areas are advised to evacuate now. Would you?" This question is designed to elicit information specifically related to the possibility of a staged evacuation. That is, asking a population to shelter in place now and then to evacuate after a specified period of time. Results indicate that 70 percent of households would follow instructions and delay the start of evacuation until so advised, while the balance of 30 percent would choose to begin evacuating immediately.

F.3.3 Time Distribution Results

The survey asked several questions about the amount of time it takes to perform certain preevacuation 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.

The mobilization distributions provided below are the result of having applied the analysis described in Section 5.4.1 on the component activities of the mobilization.

*"How long does it take the commuter to complete preparation for leaving work?"* Figure F-10 presents the cumulative distribution; in all cases, the activity is completed by about 75 minutes. Eighty percent can leave within 20 minutes.

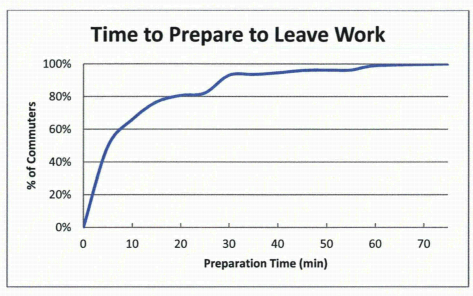


Figure F-10. Time Required to Prepare to Leave Work/School

*"How long would it take the commuter to travel home?"* Figure F-11 presents the work to home travel time for the EPZ. About 90 percent of commuters can arrive home within about 35 minutes of leaving work; all within 60 minutes.

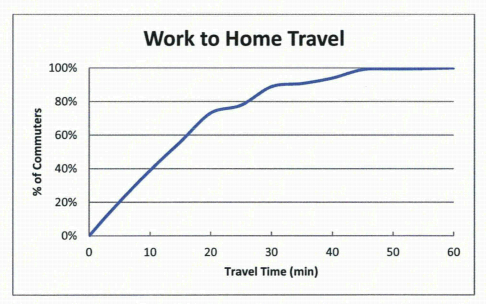


Figure F-11. Work to Home Travel Time

Point Beach Nuclear Plant Evacuation Time Estimate "How long would it take the family to pack clothing, secure the house, and load the car?" Figure F-12 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 distribution shown in Figure F-12 has a long "tail." About 88 percent of households can be ready to leave home within 60 minutes; the remaining households require up to an additional 75 minutes.



Figure F-12. Time to Prepare Home for Evacuation

"How long would it take you to clear 6 to 8 inches of snow from your driveway?" During adverse, snowy weather conditions, an additional activity must be performed before residents can depart on the evacuation trip. Although snow scenarios assume that the roads and highways have been plowed and are passable (albeit at lower speeds and capacities), it may be necessary to clear a private driveway prior to leaving the home so that the vehicle can access the street. Figure F-13 presents the time distribution for removing 6 to 8 inches of snow from a driveway. The time distribution for clearing the driveway has a long tail; about 81 percent of driveways are passable within 30 minutes. The last driveway is cleared two hours after the start of this activity. Note that those respondents (35%) who answered that they would not take time to clear their driveway were assumed to be ready immediately at the start of this activity. Essentially they would drive through the snow on the driveway to access the roadway and begin their evacuation trip.

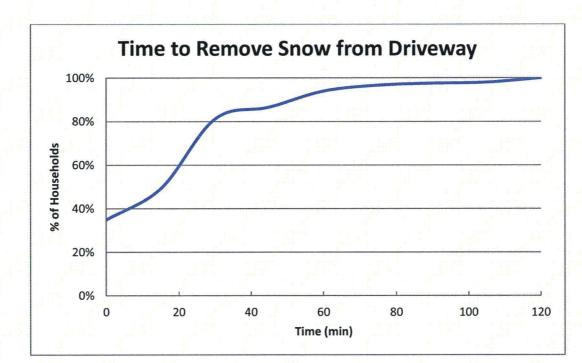


Figure F-13. Time to Clear Driveway of 6"-8" of Snow

#### F.4 Conclusions

The telephone survey provides valuable, relevant data associated with the EPZ population, which have been used to quantify demographics specific to the EPZ, and "mobilization time" which can influence evacuation time estimates.

## ATTACHMENT A

## **Telephone Survey Instrument**

# **Telephone Survey Instrument**

Hello, my name is \_\_\_\_\_\_and I am working with Manitowoc and Kewaunee County Emergency Management on a survey to identify local behavior during emergency situations. This information will be used for emergency planning and will be shared with local officials to enhance emergency response plans in your area for all hazards; emergency planning for some hazards may require evacuation. Your responses will greatly contribute to Manitowoc and Kewaunee Counties emergency preparedness. I will not ask for your name and the survey shall take no more than 10 minutes to complete.

<u>COL. 1</u>	Unused
<u>COL. 2</u>	Unused
<u>COL. 3</u>	Unused
<u>COL. 4</u>	Unused
<u>COL. 5</u>	Unused
<u>Sex</u>	<u>COL. 8</u>
	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 residence.)

#### DO NOT ASK:

1A.	Record area code. To Be Determined	<u>COL. 9-11</u>				
1B.	Record exchange number. To Be Determined	<u>COL. 12-14</u>				
2.	What is your home zip code?	<u>COL. 15-19</u>				
3A.	In total, how many running cars, or other running 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	<u>SKIP TO</u> Q. 4 Q. 4 Q. 4 Q. 4 Q. 4 Q. 4 Q. 4 Q. 4			
3B.	In an emergency, could you get a ride out of the	<ul> <li>9 NINE OR MORE</li> <li>0 ZERO (NONE)</li> <li>X DON'T KNOW/REFUSED</li> <li>COL. 21</li> </ul>	Q. 4 Q. 3B Q. 3B			
38.	area with a neighbor or friend?	1 YES 2 NO X DON'T KNOW/REFUSED				
4.	How many people usually live in this household? (DO NOT READ ANSWERS)	COL. 22         COL. 23           1         ONE         0         TEN           2         TWO         1         ELEVE           3         THREE         2         TWEL				

		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
				х	DON'T KNOW/REFUSED
5.	How many adults in the household commute to a	<u>cc</u>	<u>0L. 24</u>		SKIP TO
	job, or to college on a daily basis?	0	ZERO		Q. 9
		1	ONE		Q. 6
		2	тwo		Q. 6
		3	THREE		Q. 6
		4	FOUR OR MORE		Q. 6
		5	DON'T KNOW/REFU	SE	D Q. 9

INTERVIEWER: For each person identified in Question 5, ask Questions 6, 7, and 8.

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

	Commuter #1	Commuter #2	Commuter #3	Commuter #4
	<u>COL. 25</u>	<u>COL. 26</u>	<u>COL. 27</u>	<u>COL. 28</u>
Rail	1	1	1	1
Bus	2	2	2	2
Walk/Bicycle	3	3	3	3
Drive Alone	4	4	4	4
Carpool-2 or more people	5	5	5	5
Don't know/Refused	6	6	6	6

7. How much time <u>on average</u>, would it take Commuter #1 to travel home from work or college? (REPEAT QUESTION FOR EACH COMMUTER) (DO NOT READ ANSWERS)

COMMUTER #1				COMMUTER #2			
<u>co</u>	<u>L. 29</u>	<u>COL</u>	<u> 30</u>	<u>co</u>	L. 31	<u>CO</u>	L <u>. 32</u>
1	<b>5 MINUTES OR LESS</b>	1	46-50 MINUTES	1	<b>5 MINUTES OR LESS</b>	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 LESS THAN 1 HOUR 15 MINUTES	4	16-20 MINUTES	4	OVER 1 HOUR, BUT LESS THAN 1 HOUR 15 MINUTES
5	21-25 MINUTES	5	BETWEEN 1 HOUR 16 MINUTES AND 1 HOUR 30 MINUTES	5	21-25 MINUTES	5	BETWEEN 1 HOUR 16 MINUTES AND 1 HOUR 30 MINUTES

6	26-30 MINUTES	6	BETWEEN 1 HOUR 31 MINUTES AND 1 HOUR 45 MINUTES	6	26-30 MINUTES	6	BETWEEN 1 HOUR 31 MINUTES AND 1 HOUR 45 MINUTES
7	31-35 MINUTES	7	BETWEEN 1 HOUR 46 MINUTES AND 2 HOURS	7	31-35 MINUTES	7	BETWEEN 1 HOUR 46 MINUTES AND 2 HOURS
8	36-40 MINUTES	8	OVER 2 HOURS (SPECIFY)	8	36-40 MINUTES	8	OVER 2 HOURS (SPECIFY)
9	41-45 MINUTES	9		9	41-45 MINUTES	9	
		0				0	
		х	DON'T KNOW /REFUSED			х	DON'T KNOW /REFUSED

COMMUTER #3				COMMUTER #4			
<u>COL. 33</u> <u>COL. 34</u>		<u>co</u>	<u>COL. 35</u>		<u>COL. 36</u>		
1	<b>5</b> MINUTES OR LESS	1	46-50 MINUTES	1	<b>5 MINUTES OR LESS</b>	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 LESS THAN 1 HOUR 15 MINUTES	4	16-20 MINUTES	4	OVER 1 HOUR, BUT LESS THAN 1 HOUR 15 MINUTES
5	21-25 MINUTES	5	BETWEEN 1 HOUR 16 MINUTES AND 1 HOUR 30 MINUTES	5	21-25 MINUTES	5	BETWEEN 1 HOUR 16 MINUTES AND 1 HOUR 30 MINUTES
6	26-30 MINUTES	6	BETWEEN 1 HOUR 31 MINUTES AND 1 HOUR 45 MINUTES	6	26-30 MINUTES	6	BETWEEN 1 HOUR 31 MINUTES AND 1 HOUR 45 MINUTES
7	31-35 MINUTES	7	BETWEEN 1 HOUR 46 MINUTES AND 2 HOURS	7	31-35 MINUTES	7	BETWEEN 1 HOUR 46 MINUTES AND 2 HOURS
8	36-40 MINUTES	8	OVER 2 HOURS (SPECIFY)	8	36-40 MINUTES	8	OVER 2 HOURS (SPECIFY)
9	41-45 MINUTES	9		9	41-45 MINUTES	9	
		0				0	
		x	DON'T KNOW /REFUSED			х	DON'T KNOW /REFUSED
8	Approximately how m	uch ti	me does it take Commuter	#1 +/	o complete preparation	for	leaving work or college

8. Approximately how much time 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)

COMMUTER #1				COMMUTER #2			
<u>COL, 37</u>	<u>COL</u>	38	<u>co</u>	L. 39	<u>co</u>	<u>L. 40</u>	
1 5 MINUTES OR LESS	1	46-50 MINUTES	1	<b>5 MINUTES OR LESS</b>	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 LESS THAN 1 HOUR 15 MINUTES	4	16-20 MINUTES	4	OVER 1 HOUR, BUT LESS THAN 1 HOUR 15 MINUTES	
5 21-25 MINUTES	5	BETWEEN 1 HOUR 16 MINUTES AND 1 HOUR 30 MINUTES	5	21-25 MINUTES	5	BETWEEN 1 HOUR 16 MINUTES AND 1 HOUR 30 MINUTES	
6 26-30 MINUTES	6	BETWEEN 1 HOUR 31 MINUTES AND 1 HOUR 45 MINUTES	6	26-30 MINUTES	6	BETWEEN 1 HOUR 31 MINUTES AND 1 HOUR 45 MINUTES	
7 31-35 MINUTES	7	BETWEEN 1 HOUR 46 MINUTES AND 2 HOURS	7	31-35 MINUTES	7	BETWEEN 1 HOUR 46 MINUTES AND 2 HOURS	
8 36-40 MINUTES	8	OVER 2 HOURS (SPECIFY)	8	36-40 MINUTES	8	OVER 2 HOURS (SPECIFY)	
9 41-45 MINUTES	9		9	41-45 MINUTES	9		
	0				0		

Х DON'T KNOW /REFUSED Х DON'T KNOW /REFUSED

COMMUTER #3					COMMUTER #4			
<u>COL. 41</u> <u>COL. 42</u>		<u>co</u>	<u>COL. 43</u> <u>COL. 44</u>					
1	5 MINUTES OR LESS	1	46-50 MINUTES	1	<b>5 MINUTES OR LESS</b>	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 LESS THAN 1 HOUR 15 MINUTES	4	16-20 MINUTES	4	OVER 1 HOUR, BUT LESS THAN 1 HOUR 15 MINUTES	
5	21-25 MINUTES	5	BETWEEN 1 HOUR 16 MINUTES AND 1 HOUR 30 MINUTES	5	21-25 MINUTES	5	BETWEEN 1 HOUR 16 MINUTES AND 1 HOUR 30 MINUTES	
6	26-30 MINUTES	6	BETWEEN 1 HOUR 31 MINUTES AND 1 HOUR 45 MINUTES	6	26-30 MINUTES	6	BETWEEN 1 HOUR 31 MINUTES AND 1 HOUR 45 MINUTES	
7	31-35 MINUTES	7	BETWEEN 1 HOUR 46 MINUTES AND 2 HOURS	7	31-35 MINUTES	7	BETWEEN 1 HOUR 46 MINUTES AND 2 HOURS	
8	36-40 MINUTES	8	OVER 2 HOURS (SPECIFY)	8	36-40 MINUTES	8	OVER 2 HOURS (SPECIFY )	
9	41-45 MINUTES	9		9	41-45 MINUTES	9		
		0				0		
		х	DON'T KNOW /REFUSED			х	DON'T KNOW /REFUSED	

9. If you were advised by local authorities to evacuate, how much time would it take the household to pack clothing, medications, secure the house, load the car, and complete preparations prior to evacuating the area? (DO NOT READ ANSWERS)

COL. 45

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

#### COL. 46

- 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**
- **4 HOURS TO 4 HOURS 15 MINUTES** 5
- 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
- **5 HOURS TO 5 HOURS 30 MINUTES** 9
- 0 **5 HOURS 31 MINUTES TO 6 HOURS**
- X OVER 6 HOURS (SPECIFY \_\_\_\_\_)

#### COL. 47

1 DON'T KNOW/REFUSED

If there is 6-8" of snow on your driveway or curb, would you need to shovel out to evacuate? If yes, how 10

•	much time, on average, would it take you to clear the 6-8" of snow to move the car from the driveway or
	curb to begin the evacuation trip? Assume the roads are passable. (DO NOT READ RESPONSES)

#### <u>COL. 48</u>

- 1 LESS THAN 15 MINUTES
- 2 15-30 MINUTES

- <u>COL. 49</u>
- 1 OVER 3 HOURS (SPECIFY \_\_\_\_\_)
- 2 DON'T KNOW/REFUSED

- 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
- Z NO, WILL NOT SHOVEL OUT

11.	Please choose one of the following (READ		<u>COL. 50</u>				
	ANSWERS):	1	Α				
	If you were at home and were asked to evacuate, A. I would await the return of household commuters to evacuate together.	2	В				
		۷	5				
	B. I would evacuate independently and meet other household members later.	Х	DON'T KNOW/REFUSED				

12. How many vehicles would your household use during an evacuation? (DO NOT READ ANSWERS)

	<u>COL. 51</u>				
	1	ONE			
	2	TWO			
	3	THREE			
	4	FOUR			
	5	FIVE			
	6	SIX			
	7	SEVEN			
	8	EIGHT			
	9	NINE OR MORE			
	0	ZERO (NONE)			
	Х	DON'T KNOW/REFUSED			

13A.	Emergency officials advise you to	cc	OL. 52
	take shelter at home in an emergency. Would you: (READ ANSWERS)		A
			В
	A. SHELTER; or	Х	DON'T KNOW/REFUSED
	B. EVACUATE		
13B.	Emergency officials advise you to	<u>CC</u>	<u>OL. 53</u>
	take shelter at home now in an	1	A
	emergency and possibly evacuate later while people in other areas are	2	В
	advised to evacuate now. Would you: (READ ANSWERS)		DON'T KNOW/REFUSED
	A. SHELTER; or		
	B. EVACUATE		
14.	If you have a household pet, how many c area? (READ ANSWERS)	of th	hem would you take with you if you were asked to evacuate the
			<u>COL. 54</u>
			0 WOULD NOT TAKE PET
			1 WOULD TAKE ONE PET
			2 WOULD TAKE TWO PETS
			3 WOULD TAKE MORE THAN 2 PETS
			X DO NOT HAVE A PET
			Y DON'T KNOW/REFUSED

Thank you very much. \_\_\_\_\_

(TELEPHONE NUMBER CALLED)

IF REQUESTED:

For additional information, contact your County Emergency Management Agency during normal business hours.

County	EMA Phone
Kewaunee	(920) 487-2940
Manitowoc	(920) 683-4207