



34865

Complete this form:
- At Baseline
(complete a separate form for each geographical entity within each unit)



Entity Characteristics

1. Date Completed: **date07**

		/			/				
(month)			(day)			(year)			

Entity ID: **entid07**

(site)		(unit)				(entiv)		(chk)	
entsit07		entunt07				entnum07		entchk07	

2. Entity Name: (Fill in a name which uniquely describes this entity.) **entnam07**

Name: _____
(If only one entity in unit, use unit name)

3. Entity Description:

enttyp07 3a. Type (check one only):

1 <input type="radio"/> Residence, single building	} Total number of individual residences: <input type="text"/>	indres07
2 <input type="radio"/> Residential community (gated, mobile home park)		
3 <input type="radio"/> Hotel	8 <input type="radio"/> Participant recreation	
4 <input type="radio"/> Shopping area	9 <input type="radio"/> Airport	
5 <input type="radio"/> Community center	10 <input type="radio"/> Other transit center	
6 <input type="radio"/> Entertainment complex	11 <input type="radio"/> Office complex	
7 <input type="radio"/> Convention center	12 <input type="radio"/> Industrial complex	
13 <input type="radio"/> Other: <input type="text"/>		sptype07

3b. Physical Characteristics:

For a single building:

Total # of Occupied Floors in Building: **nfloor07**

Total Entity Area: (sq. feet) **flsqft07**

or

(sq. meters) **flsqmt07**

For a multiple-building entity:

Total # of Occupied Buildings: **numblid07**

Total Entity Area: (acres) **blacre07**

or

(hectares) **blhect07**

Conversions: 43,560 sq. feet = 1 acre
10,000 sq. meters = 1 hectare



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Entity Characteristics

Date Completed:

<input type="text"/>	<input type="text"/>	/	<input type="text"/>	<input type="text"/>	/	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
(month)			(day)			(year)			

Entity ID:

<input type="text"/>	<input type="text"/>	—	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	—	<input type="text"/>	<input type="text"/>
(site)			(unit)					(entity)	(chk)

5. Entity EMS and Paramedic Response Time:

	minutes	seconds	
Estimated tier 1 (non-ALS) response time to curb/parking spot:	<input type="text"/>	<input type="text"/>	tmtir107
Estimated tier 2 (ALS) response time to curb/parking spot:	<input type="text"/>	<input type="text"/>	tmtir207
Estimated time from curb to patient's side (e.g., to middle of building or housing community)	<input type="text"/>	<input type="text"/>	tmpat07

6. Estimated Number of AEDs and Volunteers Needed:

Estimated number of AEDs needed:	<input type="text"/>	} (Protocol requires < 3 minute time for volunteer to get AED and reach patient's side.)	estaed07	<u>Typical needs:</u>
Estimated number of volunteers needed:	<input type="text"/>		estvol07	2 - 5 AEDs
				5 - 15 volunteers

7. Complete & attach a Preliminary Entity Assessment & Plan form indicating population characteristics, description of volunteers, existing communications system, intervention plan, and data collection plan.

Signature of person filling out this form

code07

<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Code Number			

For CTC Use Only

<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="radio"/> Yes <input type="radio"/> No		<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>