Appendix C: User Capacity Alternative Assumptions

Appendix C presents detailed assumptions and information sources for the capacity limits provided on tables in the Executive Summary and in Chapter III. These tables were developed by park staff using information on existing facilities, existing use levels, and data from previous planning efforts. Technical edits to the user capacity limits presented in this appendix have been made based upon review of the Draft Revised Merced River Plan/SEIS by park staff; however, the analysis of Environmental Consequences presented in Chapter V has not substantively changed as a result of these technical corrections.

Table C-1
Alternative 1: No Action Alternative

Segment Name	Estimated Daily Visitor Capacity		
ENTIRE CORRIDOR			
Corridorwide	Average annual park visitation levCurrent existing total for overall e	mployee housir	ng within the corridor (does not
Comdorwide	address existing employee housing	g deficiencies) =	= 1,683 beds ^b
	 Average daily employee commute 	rs into river cor	rridor = 606 people ^c
MAIN STEM			
Wilderness	Existing Trailhead Quota ^d	1,280	
	Day visitors: ^e	14,944	
Yosemite Valley	Overnight visitors: [†]	6,285	
	Segment maximum total:	21,229	
	Day visitors: ^g	2,446	
Gorge	Overnight visitors:	0	
	Segment maximum total:	2,446	
	Day visitors: ^h	1,083	
El Portal	Overnight visitors:	0	
	Segment maximum total:	1,083	
SOUTH FORK			
Wilderness	Existing Trailhead Quota	1,280	
Wayyona (includes below:	Day visitors:	2,391	
Wawona (includes below Wawona and impoundment)	Overnight visitors: ^j	644	
vvavvona and impoundment)	Segment maximum total:	3,035	

- Information obtained from NPS Public Use Statistics (NPS 2005b). This information reflects parkwide visitation and is the annual average from 1980 to 2004. Visitation data specifically for the river corridor are not available.
- Current housing distribution for the NPS, the primary concessioner and other concessioners includes the following allocation of 1,683 beds: Yosemite Valley – 1,241 beds (NPS – 97; primary concessioner – 1,107; other concessioners – 37); El Portal 290 beds (NPS – 177; primary concessioner - 65, other concessioner - 48); Gorge 7 beds (NPS - 7); and Wawona 145 beds (NPS - 73, primary concessioner - 72) [Sources: Personal communication between Brandon Flint (NPS) and Cindy Baker (NPS Housing) and Yolanda Cheley (DNC Housing) and YVP Table 2-9, pg. 2-40].
- In 2004, an average of 606 commuters per day potentially entered the river corridor during peak summer months. This number reflects an increase of 10% to the base number (551 commuters + 55 commuters) to account for other potential park partner commuters entering the river corridor who are not accounted for in the discussion below. The number of NPS and primary concessioner commuters was estimated by determining the difference between the number of NPS and primary concessioner employees working in the corridor (2,459) [1,875 concessioner + 584 NPS Employees (784 park wide total NPS employees - 200 NPS employees working outside the river corridor in Tuolumne Meadows, White Wolf, and Hodgdon Meadows) = 2,459 employees] and the number of NPS and concessioner employees housed in the corridor (354 NPS beds + 1,244 primary concessioner beds + 85 other concessioner beds = 1,683) [2,459 employees - 1,683 employees housed = 776 employees potentially commuting into the corridor]. Due to the weekly distribution of employee work shifts, it is estimated that an average of 71% of employees (5 days / 7 days per week = 0.71) potentially commute each day. Therefore 551 employees could potentially commute into the corridor each day $(776 \times 0.71 = 551)$.
- The current Wilderness Trailhead Quota System allows for 1,280 people per night. Only a portion of these wilderness users would be within the Merced River corridor in the Wilderness segments (See Table II-1, Entry/Exit Trailhead Quota, per day).
- Combined average visitation associated with personal vehicles, commercial buses and transit buses in Yosemite Valley is 14,944 people per day (13.666 + 1.278).
 - The average day use associated with personal vehicles is 13,666 people per day. Specifically, visitation between the hours of 10 a.m. and 4 p.m. represents two-thirds of the total daily visitation (NPS 1980a, Table A-1). Therefore, average visitor use occurring between the hours of 10 a.m. to 4 p.m. equals 9,111 [based on 2,197 parking spaces × (6 hours / 4.2 hour average length of stay = 1.43 cars per space per 6 hours) × 2.9 people per car]. The remaining average daily visitation occurring between 4 p.m. and 10 a.m. is 4,543, which accounts for the remaining one-third of daily visitation (9,111/2 = 4,555). [9,111 + 4,555 = 13,666].
 - Overall, average day use associated with commercial and tour buses is 1,278 persons per day (based on 1,189 commercial bus riders in east Valley + 89 transit bus riders = 1,278). Commercial bus visitor day use (August 2004) is 1,189 people per day for east Valley (based upon 41 buses per day with an average of 29 people per bus). Average visitor day use associated with transit buses is 89 people per day (August 2004).
- Average occupancy of lodging and campsites is 6,285. For lodging: in 1998, the number of visitors estimated to be in overnight lodging units was 4,211 (NPS 2000e, Appendix G, pg. G-2). Of the 4,211 overnight guests 1,064 were at Housekeeping Camp (266 units on average have 4 people per unit) and 3,147 are guests in the 996 rooms at all other lodging facilities (The Ahwahnee @ 123 rooms + Yosemite Lodge @ 245 rooms + Curry Village @ 628 rooms = 996 rooms) which on average have 3.16 per room.
 - For camping: currently there are 475 campsites in the Valley with an average total capacity of 2,074 people (Upper Pines @ 240 sites with 4 per site = 960 people; Lower Pines @ 76 sites with 4 per site = 304 people, and 2 group sites with 12 per site = 24 people; North Pines @ 86 sites with 4 per site = 344 people; Camp 4 @ 37 sites with 6 per site = 222 people; Backpackers Campground @ 30 sites with 4 per site = 120 people; Yellow Pine Administrative Campground @ 4 sites with 25 per site = 100 people).
- The average visitor use associated with personal vehicles and commercial bus parking facilities in the gorge is 2,446 people per day. The average personal vehicle visitor day use is 1,518 people per day. Visitation between the hours of 10 a.m. and 4 p.m. represents two-thirds of the total daily visitation (NPS 1980a, Table A-1). Therefore, average visitor use occurring between the hours of 10 a.m. to 4 p.m. equals 1,012 people [based on 244 parking spaces × (6 hours / 4.2 hour average length of stay = 1.43 cars per space per 6 hours) × 2.9 people per

- car]. The remaining average daily visitation occurring between 4 p.m. and 10 a.m. is 506, which accounts for the remaining one-third of daily visitation (1,012 / 2 = 506). [1,012 + 506 = 1,518].
- Average day use associated with commercial buses is 928 people per day (based upon 2 bus parking spaces with 16 buses per space per day and 29 people per bus).
- h Average visitor use associated with personal vehicles and commercial rafting operations is 1,083. This was calculated by determining the average number of day users associated with personal vehicle use of 1,044 (360 existing parking spaces [DEA 2004: total westbound SH 140 = 145; eastbound SH 140 = 113; Foresta Road = 86; Redbud launch site = 16] with 1 car per space per day and 2.9 people per car), and the average commercial rafting use of 39 people per day (based on 2004 RIMS data (BLM Folsom) documenting 3,500 users over a 90-day period; 3,500 / 90 = 39 people per day (NPS 2004g).
- Average visitor day use in Wawona associated with personal vehicles, commercial bus parking facilities and day users who enter the corridor from facilities located outside the corridor is 2,391 people per day [1,325 + 812 + 254 = 2,391].
 - The average personal vehicle visitor day use is 1,325 people per day. Visitation between the hours of 10 a.m. and 4 p.m. represents two-thirds of the total daily visitation (NPS 1980a, Table A-1). Therefore, average visitor use occurring between the hours of 10 a.m. to 4 p.m. equals 883 people per day [based on 213 parking spaces x (6 hours / 4.2 hour average length of stay = 1.43 cars per space per 6 hours) x 2.9 people per car]. The remaining average daily visitation occurring between 4 p.m. and 10 a.m. is 442, which accounts for the remaining one-third of daily visitation (883 / 2 = 442). [883 + 442 = 1,325].
 - Average day use associated with commercial buses is 812 (28 buses per day with 29 people per bus).
 - Average day use associated adjacent lodging on non-NPS lands in Wawona is 254 (estimate provided by SDA 2004).
- Based on average occupancy of lodging and campsites. For lodging, the average capacity is 222 people (Wawona Hotel @ 104 rooms at 2.13 people per room. Personal communication between Sue Clark, NPS, and Mike Bruneer, DNC (April 2005) regarding room count and average capacity. For camping, the average capacity is 422 (Wawona Campground @ 98 sites with 4 people per site and 1 group site with 30 people per site).

Table C-2
Alternative 2: Interim Limits on Facilities and Specific Activities

Segment Name	Interim Limits
ENTIRE CORRIDOR	
Corridorwide	Interim Limit: 1,969 employee beds ^a
MAIN STEM	
Wilderness	Limited to existing facilities.
	Day-visitor parking limited to existing level ^b Interim Limit: 2,197 spaces
Yosemite Valley	Commercial/noncommercial buses limited/managed to existing parking ^c Interim Limit: 38 bus parking spaces used to manage 92 buses per day in east Valley Overnight lodging accommodations limited to existing level ^d
	Interim Limit: 1,262 units/room
	Camping accommodations may increase ^e Interim Limit: 638 sites
Comment	Day-visitor parking limited to existing levels [†] Interim Limit: 244 spaces
Gorge	Commercial/noncommercial buses limited/managed to existing parking Interim Limit: 2 spaces
El Portal	Day-visitor parking limited to existing level ^g Interim Limit: 360 spaces
SOUTH FORK	
Wilderness	Limited to existing facilities.
	Day-visitor parking limited to existing level ^h Interim Limit: 213 spaces
Wawona (includes below Wawona and	Commercial/noncommercial buses limited/managed to existing parking Interim Limit: 14 bus parking spaces used to manage 28 buses per day
impoundment)	Overnight lodging accommodations limited to existing level Interim Limit: 104 units
	Camping accommodations limited to existing level ^K Interim Limit: 99 sites

- Includes beds in Valley, El Portal, Gorge, and Wawona. This interim number is based on the number of employee beds approved in the General Management Plan (GMP, 1980 – Visitor Use/Park Operations/ Development; pg. 25; 1,790 with a 10% increase (1,790 x 0.10) = 1,969) proposed employee housing capacities in the Valley, El Portal, and Wawona. Specifically, the General Management Plan approved employee beds in Valley (480) + El Portal (880) + Wawona (430). The actual number residents in these areas is higher based on the number of nonemployee residents per employee household (NPS 2000e, Table 1.4). The overall employee housing number was adjusted upward by 10% within corridor to address housing demands associated with changing demographics, operational demands needs and current housing deficiencies.
- Current distribution of the 2,197 Valley parking includes spaces in the East Valley (1,510 spaces), and West Valley (687 spaces) (DEA 2005c).
- Current number of bus parking spaces in east Yosemite Valley is 38 (per Dave Henderson, NPS Traffic Management, May 2005) used to manage 92 commercial or transit buses per day (estimate based on historic peak high level of commercial bus use in August 1996 and historic peak high of transit bus use in August 2000; these levels reflect what Yosemite Valley currently and historically accommodated).
- Interim lodging facility limit based upon existing numbers of rooms at all Yosemite Valley lodging facilities (an itemized analysis can be found in Table C-1, footnote "f").
- Interim campsite facility limit of 638 sites is based upon the number of existing and other additional campsites that would be allowed by approved Merced River Plan management zoning. This interim number includes existing camp sites (475) plus the Upper Pines expansion (89 sites), Camp 4 expansion (28 sites), Tenaya Creek Walk-in (20 sites), South Camp walk-in (16 sites), and South Camp Group expansions (10
- f Yosemite National Park Parking Inventory (DEA 2005). Includes 244 auto parking spaces.
- Yosemite National Park Parking Inventory (DEA 2005). 360 public day-use parking spaces. Includes public day-use parking within the El Portal Administrative Site. Parking inventory does not include residential or employee parking at administrative facilities.
- Yosemite National Park Parking Inventory (DEA 2005).
- Yosemite National Park Parking Inventory (DEA 2005).
- Personal communication between Kim Tucker, NPS and Deborah Price, DNC (December 2004) regarding rooms and occupancy rates for the
- Personal communication between Brandon Flint, NPS and Melissa Carter, NPS (November 2004) regarding campground capacity and occupancy rates.

	d divir Proposed Levels at I un implementation
	eis (1960) With Existing Conditions (2004) an
E	Ison of divir visitor use and Employee Housing Levi

Segment Name	Existing GMP Capacity Levels in 1980 ⁱ	Current Capacity Levels ^f (estimated daily visitor capacity)	Proposed Capacity Levels with Full Implementation of GMP ^j
MAIN STEM			
Wilderness	No visitor or employee levels listed ^a	Existing Trailhead Quota ^b	No visitor or employee levels listed.
	Day visitors: 17,340	Day visitors: 14,944	Day visitors: 10,530
Yosemite Valley	Overnight visitors: 9,0669	Overnight visitors: 6,285	Overnight visitors: 7,711 ^h
	Segment Total: 26,406	Segment Total: 21,229	Segment Total: 18,241
	Day visitors: 360	Day visitors: 2,446	Day visitors: 360
Gorge	Overnight visitors: 0	Overnight visitors: 0	Overnight visitors: 0
	Segment Total: 360	Segment Total: 2,446	Segment Total: 360
	Day visitors: 540	Day visitors: 1,083	Day visitors: 765
El Portal	Overnight visitors: 0	Overnight visitors: 0	Overnight visitors: 0
	Segment Total: 540	Segment Total: 1,083	Segment Total: 765
SOUTH FORK			
Wilderness	No visitor or employee levels listed.	No visitor or employee levels listed.	No visitor or employee levels listed.
Wawona (includes	Day visitors: 1,689	Day visitors: 2,391	Day visitors: 1,689
impoundment below	Overnight visitors: 644	Overnight visitors: 644	Overnight visitors: 1,622
Wawona)	Segment Total: 2,333	Segment Total: 3,035	Segment Total: 3,311
ENTIRE CORRIDOR (All Segments)	Segments)		
Employees/residents	Existing GMP level: 1,880 ^c	Existing Level: 1,683 ^d	Proposed GMP Level: 1,790 ^e

- a The General Management Plan did not address existing or proposed day use in wilderness and noted that overnight use of wilderness areas would be managed under the established Wilderness Trailhead Quota System.
 - b. The current Parkwide Trailhead Quota for the Wilderness segments is 1,280 people per night. Only a portion of these wilderness users would be within the Merced River corridor in the Wilderness segments.
- All employee/resident numbers are based on the number of employee beds. Existing General Management Plan levels in 1980 represent the total number of beds in the Valley (1,510) + El Portal (190) + Wawona (180).
 - All employee/resident numbers are based on the number of employee beds. Existing employee housing is the total number of beds in the Valley (1,241) + Gorge (7) + El Portal (290) + Wawona (145). The actual number The actual number of residents in these areas is higher based on the number of nonemployee residents per employee household. (NPS 2000e, Table 1.4). of residents in these areas is higher based on the number of nonemployee residents per employee household.
 - All employee/resident numbers are based on the number of employee beds. The General Management Plan approved employee beds in Valley (480) + El Portal (880) + Wawona (430). The actual number residents in these areas are higher based on the number of nonemployee residents per employee household (NPS 2000e, Table 1.4). Ф
 - for explanation of all numbers in this column.
- In 1980 there were 800 auto, 58 walk-in, and 14 group campsites; and 1,528 lodging units (Source: 1980 GMP FEIS, Table A-6, page 230)
- The GMP proposed at full implementation 684 auto, 58 walk-in, and 14 group campsites; and 1,250 lodging units, resulting in a reduction of 116 auto campsites and 278 lodging units from 1980 levels.
 - Source: General Management Plan 1980 Final Environmental Impact Statement Table A-1 for day use assumptions and Table A-6 for overnight accommodation assumptions.
- Source: General Management Plan 1980 Final Environmental Impact Statement Table A-1 for day use assumptions and Table A-6 for overnight accommodation assumptions.

Table C-4 **Alternative 3: Segment and Corridorwide Limits**

Segment Name	Segment Limits (maxir	num people per day in peak period)
Entire Corridor	 Annual corridorwide visitation I Overall employee housing = 1,9 Average daily employee communication 	
MAIN STEM		
Wilderness	Existing Trailhead Quota Day use limit to Half Dome	1,280 ^d 800 ^e
Yosemite Valley	Day visitors Overnight visitors Segment maximum total	16,680 [†] 7,699 ^g 24,379
Gorge	Day visitors Overnight visitors Segment maximum total	2,958 ^h 0 2,958
El Portal	Day visitors Overnight visitors Segment maximum total	1,144 ¹ 0 1,144
SOUTH FORK		
Wilderness	Existing Trailhead Quota	1,280
Wawona (includes below Wawona and the impoundment)	Day visitors Overnight visitors Segment maximum total	2,839 ^j 897 ^k 3,736

- a The limit of 5.32 million annual visitors in this alternative is based on 0.70 million visitors to the park during the months of June, July and August (0.70 million visitors was based on the annual park attendance for August in 1996 and 1997 as these numbers reflect historic peak monthly attendance since 1980); 0.21 million visitors in January, February and December; 0.28 million visitors in March and November; 0.35 million visitors in April; 0.56 million visitors in May; 0.63 million visitors in September; and 0.49 million visitors in October. Table IV-16 presents monthly visitation from 1980 through 2004.
- b The number of employee beds proposed in the General Management Plan for the Valley, El Portal, Gorge, and Wawona was increased by 10% to account for current housing deficiencies. (See table C-2, footnote (a) for details).
- c In 2004, an average of 606 commuters potentially entered the river corridor per day during peak summer months; however, this number reflects an increase of 10% to the base number (551 commuters + 55 commuters) to account for other potential park partner commuters entering the river corridor that are not accounted for in the discussion to follow.
 - The number of NPS and primary concessioner commuters was estimated by determining the difference between the number of NPS and primary concessioner employees working in the corridor (2,459) [1,875 concessioner + 584 NPS Employees (784 park wide total NPS employees - 200 NPS employees working outside the river corridor in Tuolumne Meadows, White Wolf, and Hodgdon Meadows) = 2,459 employees] and the number of NPS and primary concessioner employees housed in the corridor (354 NPS beds + 1,244 primary concessioner beds + 85 other concessioner beds = 1,683) [2,459 employees - 1,683 employees housed = 776 employees potentially commuting into the corridor]. Due to the weekly distribution of employee work shifts, it is estimated that an average of 71% of employees (5 days / 7 days per week = 0.71) potentially commute each day. Therefore 551 employees could potentially commute into the corridor each day ($776 \times 0.71 =$
- d The current Wilderness Trailhead Quota System allows for 1,280 people per night. Wilderness users in the Merced River corridor account for only a portion of the people in the Wilderness segments of the river.
- e Based on 2004 estimated current maximum daily use per the Wilderness Management Office.
- Combined visitation associated with average personal vehicle occupancy, maximum peak commercial bus and maximum peak transit bus ridership in Yosemite Valley is 16,680 people per day (13,666 + 2,760 + 254 = 16,680).
 - The average day use associated with personal vehicles is 13,666 people per day. Visitation between the hours of 10 a.m. and 4 p.m. represents two-thirds of the total daily visitation (NPS, 1980a, Table A-1). Therefore, average visitor use occurring between the hours of 10 a.m. to 4 p.m. equals 9,111 [based on 2,197 parking spaces \times (6 hours / 4.2 hour average length of stay = 1.43 cars per space per 6 hours) × 2.9 people per car]. The remaining average daily visitation occurring between 4 p.m. and 10 a.m. is 4,555, which accounts for the remaining one-third of daily visitation (9,111 / 2 = 4,555). [9,111 + 4,555 = 13,666]
 - Maximum Commercial Bus visitor day use (August 1996) is 2,760 people per day (based upon 80 buses per day with 52 buses @ 45 people and 28 smaller buses @ 15 people per bus). Assumes a maximum of 254 visitors per day on transit (August 2000, 47% of the seats available are occupied by visitors on 12 bus runs per day with 45 seats per bus).
- g Based on maximum capacity of lodging facilities and campgrounds is 7,699. For lodging, the maximum visitor use is 4,821 visitors per day (based on Yosemite Lodge, 245 rooms with a total of 1,003 pillows; The Ahwahnee, 123 rooms with a total of 435 pillows; Housekeeping Camp, 266 rooms with 1,124 pillows; Curry Village, 628 rooms with 2,259 pillows).
 - For camping, the maximum visitor day use is 2,878 visitor per day (based on maximum capacity of Upper Pines, 240 sites with 6 per site = 1,440 people; Lower Pines, 76 sites at 6 per site and 2 group sites with 12 per site = 480 people; North Pines, 86 sites with 6 per site = 516 people; Camp 4, 37 sites with 6 per site = 222 people; Backpackers Campground, 30 sites with 4 per site = 120 people; Yellow Pine Administrative Campground, 4 sites with 25 per site = 100).
- h Combined visitor day use in the Gorge associated with average personal vehicles occupancy and maximum commercial bus ridership associated with parking facilities in the Gorge is 2,958 people per day. (1,518 + 1,440 = 2,958)
 - The average personal vehicle visitor day use is 1,518 people per day. Visitation between the hours of 10 a.m. and 4 p.m. represents twothirds of the total daily visitation (NPS 1980a, Table A-1). Therefore, average visitor use occurring between the hours of 10 a.m. to 4 p.m. equals 1,012 people [based on 244 parking spaces × (6 hours / 4.2 hour average length of stay = 1.43 cars per space per 6 hours) × 2.9

- people per car]. The remaining average daily visitation occurring between 4 p.m. and 10 a.m. is 506, which accounts for the remaining onethird of daily visitation (1,012/2 = 506). [1,012 + 506 = 1,518].
- Maximum day use associated with commercial buses is 1,440 people per day (based upon 2 bus parking spaces with16 buses per space per day and 45 people per bus).
- Visitor use associated with personal vehicles and commercial rafting operations is 1,144. Visitor use associated with personal vehicles is 1,044 (based on 360 parking spaces with 1 car per space per day (based on a 6-hour design day per the General Management Plan) and an occupancy rate of 2.9 people per car). Maximum visitor use associated with commercial rafting operations departing from Red Bud Launch Site is 100 people per day (based on 4 groups launching per day with 25 people per group).
- Combined visitor day use in Wawona associated with personal vehicles, maximum commercial bus ridership associated with parking facilities and day users who enter the corridor from facilities located outside the corridor is 2,839 people per day (1,325 + 1,260 + 254 = 2,839). The average personal vehicle visitor day use is 1,325 people per day. Visitation between the hours of 10 a.m. and 4 p.m. represents twothirds of the total daily visitation (NPS 1980a, Table A-1). Therefore, average visitor use occurring between the hours of 10 a.m. to 4 p.m. equals 883 people per day [based on 213 parking spaces \times (6 hours / 4.2 hour average length of stay = 1.43 cars per space per 6 hours) \times 2.9 people per car]. The remaining average daily visitation occurring between 4 p.m. and 10 a.m. is 442, which accounts for the remaining one-third of daily visitation (883 / 2 = 442). [883 + 442 = 1,325].
 - Maximum day use associated with commercial buses is 1,260 (28 buses per day with 45 people per bus).
 - Maximum day use associated adjacent lodging on non-NPS lands in Wawona is 254 (estimate provided by SDA 2004).
- Based on maximum occupancy of lodging and campsites of 897. The maximum capacity of each hotel room (Wawona Hotel @ 104 rooms with 279 pillows) = 279 people. Includes maximum capacity of each campsite (Wawona 98 sites with 6 people per site and 1 group site with 30 people per site) = 618 people.

Table C-5 Alternativ	Table C-5 Alternative 4: Management Zone and Corridorwide Limi	ide Limits	
Entire Corridor	rridor	Annual Corridorwide Visitatio	Annual Corridorwide Visitation Limit of 3.27 million visitors ^a
Zone	Zone Description	Management Zone Quota	Potential Management Actions
WILDERN	WILDERNESS ZONES		
1A	Untrailed	Trailhead quota system	Reduce existing trailhead quotas. Increase enforcement.
18	Trailed Travel	Trailhead quota system	Reduce existing trailhead quotas. Increase enforcement.
1C	Heavy Use Trail	Trailhead quota system	Reduce existing trailhead quotas. Increase enforcement. Require day use permits for hikers through Little Yosemite Valley.
1D	Designated Overnight	Trailhead quota system	Reduce existing trailhead quotas. Increase enforcement. Limit capacity at Merced Lake Sierra High Camp. Reduce or restrict stock use levels.
DIVERSE	DIVERSE VISITOR EXPERIENCE ZONES		
2A	Open Space	0.83 to 2.5 PAOT ^b per acre	Limit number of visitors allowed.
			Require permits for use of these areas.
			Reduce access by removing parking or trails.
2A+	Open Space – Undeveloped	0.01 PAOT per acre	Limit number of visitors allowed.
			Require permits for use of these areas.
			Reduce access by removing parking or trails.
2B	Discovery	0.83 to 2.5 PAOT per acre	Limit number of visitors allowed.
			Reduce access by removing parking, shuttle access, or trails.
			Require permits for use of these areas.
2C	Day Use Area	5 to 10 PAOT per acre	Limit number of visitors allowed.
			Require permits or reservations for use of these areas.
			Reduce access by removing parking or trails.
2D	Attraction Area	20 to 100 PPV ^c	Limit number of visitors allowed.
			Require permits or reservations for use of these areas.
			Reduce access by removing parking or trails.
DEVELOP	DEVELOPED ZONES		
3A	Camping	15 to 20 PAOT per acre	Reduce number of people per campsite. Reduce number of campsites.
3B	Visitor Base and Lodging	40 to 50 PAOT per acre	Reduce number of people per room. Reduce number of rooms available.
3C	Park Operations and Administration	25 to 50 PAOT per acre	Reduce employees stationed in zone. Reduce employees residing in zone.

Capacity limits vary based on the most appropriate measures for each site. For example, Developed Zones are typically located in areas best suited to high use levels, and capacities in these areas are based on their use as either housing or administrative uses. Areas that are more sensitive to development and use levels are managed more in accordance with U.S. Forest Service capacity estimates for recreation areas.

- a The 3.27 million annual visitor limit reflected is based on the annual parkwide visitation for 1987, the year the Merced River was designated as Wild and Scenic. (see Table IV-16).

 b PAOT = People at one time. For example, the canarity factors provinced for annual parkwide visitation for 1987, the year the Merced River was designated as Wild and Scenic. (see Table IV-16).
- in those zones at any given time. The total number of acres contained within the 3B management zones (as defined in the Merced River Plan) in both the Valley and Wawona segments was divided by the total number PAOT = People at one time. For example, the capacity factors proposed for zone 3B – Camping are based on existing facility capacities. The total number of people allowed per campsite (i.e. six for an individual site), multiplied by the total number of campsites in the Valley and Wawona segments (these are the only segments containing 3B zoning) of the river corridor to determine the total number of people that could be present of people within those zones.
 - PPV = People per view. A view could be a 50-meter section of a popular trail or the viewing area at the base of Lower Yosemite Fall.