



TUOLUMNE WILD AND SCENIC RIVER COMPREHENSIVE MANAGEMENT PLAN

February 24, 2007

Public Planning Workshop

Yosemite Valley Visitor Center Auditorium

AGENDA

8:30-9:00am	Coffee and morning goodies	
9:00-9:30am	Welcome	(Superintendent)
	Introductions, purpose/expectations of workshop	(Kristina Rylands)
	Recap of February 10 public workshop	
9:30-10:00am	PRESENTATION: Overview of Tuolumne planning	(Kristina Rylands)
	What is the purpose of this planning effort?	
	What has been done so far?	
	Where we are today and where we're headed	
10:00-10:15am	What are DESIRED FUTURE CONDITIONS?	(Kristina & Linda Dahl)
10:15-10:30am	BREAK	
10:30am-Noon	INTERACTIVE EXERCISE: "Each-one-teach-one"	
	Become familiar with the draft desired conditions for the Tuolumne River	
Noon-1:00pm	LUNCH ON YOUR OWN	
1:00-3:00pm	GROUP EXERCISE: Sorting Desired Conditions into "Management Concepts"	

90-minute sorting exercise

Break into work teams. Each team will be given 1) a set of color-coded desired conditions, as well as a summary sheet, 2) a **dealer** who shuffles and "deals" the color-coded desired conditions and also serves as a **runner** who posts the cards on the wall per your team's direction, 3) and a **facilitator** who is there to help answer questions.

You will have 90 minutes to sort your colors into groupings or "management concepts" along the spectrum. Like a menu in a Chinese restaurant, mix and match desired conditions as many times as is appropriate.

Prepare a 10-minute report out

Select a spokesperson from your team who will summarize your team's results for the other group after we return from the break.

- How many groupings did you come up with?
- What did you struggle with? What was easy?
- What themes do you see emerging?

- 3:00-3:15pm BREAK
- 3:15-3:30pm Teams report back
NPS captures management concepts to present to NPS Core Team
- 3:30-4:00pm Wrap up and Next Steps
- NPS Core Team Workshops March 7 & 21
 - Spring Public Planning Workshop:
Applying Management Zoning to the River Corridor
(Date & location to be determined)