Pacific Crest Trail Association

Tailgate Safety Session and Tool Checklist

	Γ		Qty at Trailhead	Qty at Worksite	Qty at Trailhead
	Overview:	Tool	Before Project	Before Hike Out	After Project
	Safety, fun, work	Communication device			
	Ensure all volunteers sign "Volunteer Sign-in Sheet," including packers	First Aid Kit			
	Review project goals, specifications, length of hike and type of work	Hardhat			
	Explain any project-specific hazards	Gloves			
	Do volunteers need parking passes?	Eye Protection			
	Do volunteers need Wilderness Permit? Who will complete form?	Shovel			
Emergency Preparedness:		Pulaski			
	Review Emergency Action Plan (EAP), delegate roles	McLeod			
	Review radio/cell coverage with crew	Lopper			
	Review Trailhead Communications Plan (TCP)	Bow Saw			
	Identify who is carrying first aid kits, may be more than one person	Adze Hoe			
	Medical conditions should know about? (e.g. epi-pens, heart meds, inhalers)	Pick Mattock			
	Request updates to medical information (e.g. changes in medication)	Rock Bar			
JHA:		Hammer			
	Review all hazards and abatement actions	Canvas Bag			
	Ensure all crew members sign appropriate JHAs, packers sign stock JHA	Draw Knife			
PPE:		Rigging			
	Hard hats, sturdy boots, gloves, long pants	Pruning Saw			
	If appropriate: eye protection, ear protection, long sleeves, dust mask, chaps	Crosscut Saw			
Tool & Safety Talk:		Saw Handles			
	Explain correct use of each tool	Chainsaw			
	Carry tools on downhill side, sharp edges down, not over the shoulder	Wedges			
	Stay 10 feet from other volunteers with tools	Axe, single bit			
	Ask permission to pass and get acknowledgement	Fuel, Oil, Lube			
	Announce "swinging", "rock", "cutting"	Saw wrench			
	Keep track of each other	Sheath/Bar cover			
	Explain best practices for safety around stock	Flagging			
	Discuss fuel geysers when applicable	Other			
	Saw Operations:				
	Explain saw team operations				
	Explain hazards and cutting area control (review Go/No Go, OHLEC)				
	Identify sawyer and swamper responsibilities				
	Bathrooms:				
	Dig hole 6 inches deep at least 200 feet from water				
	Dig ficie o mones deep at least 200 feet from water				

Questions?