

For Camp Sagamore Volunteer Trail Project

Note: The items labeled "required" constitute the ADK's best assessment of the personal equipment necessary to reasonably minimize the risks of such a wilderness activity. Because of this, only participants prepared with the required equipment items will be allowed to participate on ADK trail projects. For the safety of the group, the ADK Leader reserves the right to deny participation, without reimbursement, to any individual deemed inadequately prepared. Please note the level of importance for each item: Required = "must have to participate"; Recommended = "highly desirable"; or Optional = "users' choice".

Clothing

A Note on Clothing and Gear:

Before you buy anything specifically for your trip, go to thrift stores, Salvation Army, etc. Usually you can find used clothes cheap. Trail work clothes will likely become very dirty; don't bring your best gear such as Gore-Tex because it could get ripped or damaged. Bring a change of clothes for the end of the trip for a more comfortable ride home.

A Note on Clothing Materials:

<u>Cotton</u>: While comfortable in the front country, cotton absorbs and retains water, drawing heat away from the wearer. Cotton also takes a long time to dry when it becomes wet. For this reason, 100% cotton clothing is deadly in the backcountry and is not risked on ADK trips.

Wool: A favorite material of woodsmen for centuries, wool retains its insulating qualities when wet. Also, wool is singularly durable.

<u>Fleece</u>: Also called Pile, Fleece is a synthetic material that draws moisture from skin without actually absorbing water, which makes for great insulation. Otherwise similar to wool, fleece is lighter. <u>Polypropylene</u>: Polypropylene is another synthetic material that serves as a great insulator. It is especially effective as a moisture-wicking base layer next to skin. Wool (Merino) is also an excellent base layer.

A Note on Layering:

We recommend two or more insulating layers in addition to a waterproof layer, and a t-shirt. For those who get cold easily, we recommend adding an additional insulating layer. It is important that all layers fit over one another comfortably.

A Note on Bugs:

Be aware that the blackflies will be out during the day. In the past, Sagamore Staff would provide the group with bug nets. You may want to make extra preparations like packing bug spray, and if you have adverse reactions to bug bites you may want to bring calamine lotion and/or an antihistamine.

Equipment	Notes	Check I	List
Synthetic	<i>Required</i> . We strongly suggest a lightweight synthetic or 50-50 (50%		
t-shirt	polyester-50% cotton) t-shirt to wear on hot days and while working.		
Top Base	<i>Required</i> . A long-sleeved synthetic (ex. polypropylene) or merino wool		
Layer	mid-weight long-underwear top works best.		
2 nd	<i>Required</i> . Many participants prefer a 200-weight fleece top or wool jacket.		
Insulating	A heavy-weight long-underwear top may also be acceptable.		
Top Layer			
$3^{ m rd}$	<i>Optional</i> . Participants who get cold easily may desire a supplementary		
Insulating	heavier fleece or wool jacket or vest.		
Top Layer			
Work Shirt	<u>Recommended</u> . A work shirt is typically a synthetic mix such as 65%		
	polyester/35% cotton and is long sleeve. Dickies® makes these kinds of		
	shirts. This work shirt can be worn alone or over a t-shirt. The long sleeves		
	provide good protection from arm scratches.		
Rain Jacket	<i>Required</i> . Any raingear top must be waterproof and allow for enough room		
	to fit over all insulating layers. Breathable materials are acceptable. A rain		



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	jacket with a hood and ventilation zippers are desirable. A rain jacket also serves as a windproof layer.		
	Note: Because ponchos will not withstand the abuse of trail work in thickly-vegetated and steep terrain, ponchos are unacceptable.		
	Clothing (continued)		
Equipment	Notes	Check L	ist
Bottom Base Layer	Recommended. A synthetic (ex. polypropylene) or merino wool long-underwear bottom works best. Note: Be aware that long underwear bottoms have gender-specific designs that are not always made obvious on packaging.		
2 nd Insulating Bottom Layer	<u>Optional</u> . Fleece pants or heavy-weight long-underwear might be used. <u>Note</u> : Full-length side zippers facilitate quick and easy layering that eliminates the annoyance of footwear removal.		
Work Pants	<u>Required</u> . Durable, quick-drying synthetic pants are ideal. Dickies® makes a good work pant that is 65% polyester/35% cotton.		
Rain Pants	Recommended. Any raingear pants must be waterproof and allow for enough room to fit over all insulating layers. Breathable materials are acceptable. Note: Full-length side zippers facilitate quick and easy layering that eliminates the annoyance of footwear removal.		
Hat	<u>Optional</u> . Wide-brimmed or baseball hats protect the eyes and the face from the sun. Also, hats help protect the head from insects.		
Shorts	<u>Recommended.</u> Nice to have for hiking and for swimming. Synthetic is preferable.		
Winter Hat	<u>Recommended</u> . Bringing a fleece or wool hat for warmth in rain, at night, or in an emergency is strongly recommended.		
Insect Head net	<u>Recommended.</u> Especially in the buggier months of June and July, or in wetter areas, a head net can reduce the extra stress of insects.		
Gloves	<u>Required</u> . Lightweight leather gloves can function as insulation, as well as protection against rocks, vegetation, and bugs.		
Mask	<u>Required</u> . A mask will be worn by any participants if 6 foot social distance cannot be maintained. It is recommended that you stow an extra mask in your daypack.		
-	Footwear	T	
Equipment	Notes	Check L	ıst
Boots	 Required. Among equipment, boots rank first in importance. For trail work, acceptable boots provide the following: ⇒ good traction from a lugged sole (ex. Vibram®) ⇒ adequate support from a mid-sole stiffener and above-ankle height ⇒ durability from a full-grain, one-piece leather upper ⇒ water resistance from recent water-proofing treatment ⇒ comfort from a proper fit with enough room ⇒ blister prevention from being broken-in in advance by the wearer 		
Socks	<u>Required</u> . Mid to heavy weight wool socks perform best. While hiking with a pack, wool socks should be worn with a lightweight polypropylene liner sock to prevent blisters. A minimum of three pairs of each are recommended. A fresh pair for each day is a nice treat.		



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	<u>Optional</u> . Lightweight sneakers or other footwear (ex. Crocs®) with closed toes are refreshing in camp.	
Gaiters	<u>Recommended</u> . Gaiters are used to keep dirt, rocks, and water out of boots. Gaiters are particularly useful when working in muddy conditions.	

Sleeping Equipment			
Equipment	Notes	Check List	-
Sleeping Bag	<u>Recommended.</u> Linens will be provided for your stay in one of the cabins		
or Heavy	at Camp Sagamore. However you may want to bring your own		
Blanket	blanket/sleeping bag to supplement what is provided.		
Compression Stuff Sack	Required. This sack serves to make the sleeping bag easier to pack in a		
	back pack. The sack should be lined with one or two compactor garbage		
	bags to provide water resistance.		
Pillow	<u>Optional</u> . A pillow and pillow case will be provided by Sagamore staff.		
	Packing Equipment		
Equipment	Notes	Check List	-
	<u>Required</u> . Some participants prefer to carry in a lighter day pack to be used on day hikes. Any daypack should be durable and large enough for		
Daypack	food, water, raingear, insulating layers, emergency equipment, and more.		
J 1	<i>Note</i> : Certain backpacks feature a removable section that can function		
	as a day pack or hip-pack.		
Waterproof	<i>Recommended</i> . Large sealable plastic bags (Ziploc®) work, but garbage		
Bag Liners	compactor bags are also fine. In any case, extra bags should be packed.		
	Other Gear		
Equipment	Notes	Check List	
Water	<u>Required</u> . Two or three liter-sized water bottles work well. Many		
Storage	participants also use bladder-bag systems (ex. Camelbak®) but at least		
btorage	one actual bottle should be taken in case the bag rips or leaks.		
	<u>Required</u> . Headlamps are lightweight and very functional.		
Flashlight	<i>Note</i> : No light is reliable without either a backup flashlight or extra		
	batteries and an extra bulb.		
_	<u>Required</u> . Toothbrush, toothpaste, lip balm, feminine hygiene products,		
Personal	toilet paper, and medications. Sample-sized toiletries are preferable.		
Toiletries	Note: Fragrant substances are animal and insect attractants and should		
D 1 177 'C	be avoided.		
Pocket Knife	Recommended. Small blades (2-3 inches) are useful.		
Camera	Optional. The ideal camera is a waterproof, shock-resistant digital.		
Insect Repellent	<u>Recommended</u> . Especially in the buggier months of June and July, or in		
	wetter areas, repellent can reduce the stress of biting insects. Only a small bottle is necessary.		
Writing	<u>Optional</u> . Waterproof pens and paper can be used to take notes on		_
Materials	instruction material or for journal purposes.		
Hand	<u>Recommended</u> . The volunteer leaders will have a small bottle for use.		
Sanitizer	However, if you'll be applying hand sanitizer more than twice a day,		
	please bring your own travel sized bottle so there is enough to go around.		



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Other Gear (continued)			
Equipment	Notes	Check List	-
Towel or Bandana	<u>Optional</u> . Synthetic towels have multiple functions in the backcountry.		
Trekking Poles	Optional. One or two trekking poles can be very helpful, especially in descent. Spring-loaded poles protect the users' wrists. Note: For those with knee problems, trekking poles are particularly helpful as they transfer weight from the legs to the wrists and arms.		
Lash Straps	<u>Recommended</u> . Lash Straps allow items such as tools to be packed on the outside of a backpack for transportation.		
Extra rope	<u>Optional</u> . Parachute cord is lightweight and useful for trying down tents, tarps, and for tying extra gear to your back pack.		

Provided Group Gear		
Note: The following is a list of group gear typically provided by the ADK for the use of all participants,		
though the	though the precise list varies. Please refer to the project description for the amenities that will be	
	provided during your trip.	
Equipment	Notes	
Tools	Specific tools will vary depending on the type of trail project.	
	Food is provided to the group. Small amounts of personal snacks may be cleared by the	
Food	ADK Leader prior to the trip. Be sure to inform the ADK Leader of any personal dietary	
	needs or restrictions.	
Cook Stove	A small oven with a range top is used for heating water and making hot meals. The stove	
& Fuel	is fueled by propane gas.	
Cooking Set	Pots, frying pans, and a hot drink kettle. Plates, bowls, forks, spoons, butter knives, cups,	
& Eating	and mugs	
Utensils		
Food	Located in our Chuck Wagon which is an enclosed cooking facility adjacent to Base	
Storage	Camp.	
Water	Iodine is used to treat water in the back country for drinking. This is a similar treatment	
Purification	as water purification tablets except this application is in liquid form. One to two drops of	
System	iodine is used per 32 oz / 1 liter. Tap water is available at Base Camp.	
First-Aid Kit	A comprehensive first aid kit accompanies the trail crew throughout the entire trail	
	project.	
Map	The ADK Leader will have a map of the trail project location and a complete project brief.	

Please feel free to call the ADK's Trails Department with any questions at (518) 523 3480 x118. We are looking forward to answering your questions and to having you on our trail project!