

Fishawack Klondike 2017 Equipment List

1/3/17

Nature (Nome)

- Knowledge of Nature Merit Badge

Cooking (Barrow)

- Junior Team – ALL ingredients and gear to cook two CREATIVE pancakes.
 - Town will supply stove, fuel, and cleaning equipment
- Senior Team -- Ingredients and ALL equipment necessary to cook a creative, well balanced backpacking meal for two Scouts
 - Due to time constraints some prep can be done before event. Cleaning gear will be supplied by town.

Scout Lore (Anchorage)

- Knowledge of Scout history

First Aid (Fairbanks)

- Junior and Senior Teams -- First Aid Supplies for splinting a leg
 - Patrol first aid kit
 - Boy scout handbook (current)
 - splint materials (at least 2 splints)
 - 2 blankets
 - pen and paper
 - 6 cravat bandages
 - Water
 - Knowledge of 2nd and 1st class first Aid requirements and associated treatments

Orienteering (Skagway)

- Each sled team should have 2 items: a Compass and a straight stick or tent stake they will find helpful for finding North during the day without a compass.

Sled Skills (Idatarod)

- Physical fitness

Flint & Steel (Kodiak)

- Gear / equipment list for Junior Patrols and Senior Patrols

• Item	Quantity	Item description
1	1	BSA Handbook (13 th edition or current)
2	1	Fire 'n Chit card
3	As needed	Materials for a winter firelay (as described in the Fieldbook)
4	1	Candle at least 4 inches long
5	1	Golden nugget
6	1	Fire starter, for example egg carton filled with sawdust and paraffin, must have been made by scouts.
7	As needed	Materials to make 5 waterproof matches
8	At least 1	Flint & steel or magnesium fire igniting tool
9	Optional	Another alternative fire igniting device
10	Optional	Materials to start a "matchless" fire
11	As needed	Tinder. Dryer lint not allowed since it may contain plastics.
12	As needed	Kindling.
13	As needed	Fuel (enough for a cooking fire)
14	1	Fuzz stick
15	1	Piece of firewood (about 18 inches)
16	1	Small metal shovel
17	1	Hatchet or small hand axe with sheath
18	1	Pocket knife
19	1	Pot gripper
20	As needed	Materials to construct a tripod
21	2 liters or ½ gallon	Water for fire control

In all items above, no commercial fire starters, lighters, liquid fuels, or objects soaked in liquid fuels are permitted.

Pioneering (Juneau)

- Materials to construct a tripod -- teams are to bring quantities that they determine they need and define

8	Ropes for demonstrating correct knot tying abilities. Suggestion -- nylon or manila (suggest ¼" to 3/8" diameter, 3-4' long).
5	Poles to be used for lashing. Suggestion -- round scout staves, closet poles or equivalent, 1 ¼ - 2 inches in diameter, 3-5' long.
4	Ropes to be used for lashing the 8 poles together. Suggestion -- nylon or your choice (suggest ¼" to 3/8" diameter, 6-8' long).
1	Twine for whipping the end of a piece of rope, 3'. (not dental floss)
1	Folding pocket knife
1	Sharpening stone
1	Piece of wood to demonstrate proper knife usage.

Other General Items

- Pencil and pen
- Clipboard with note pad (8 ½ x 11 preferred)

Note from Scagway mayor:

Skagway information: Generally speaking, scouts should understand the core skills of navigation as outlined for Second Class and First Class requirements. The activities will follow the same patterns as in prior years:

- Scouts should know how to orient a map and identify landmarks on the map, as well as list out a specific bearing they would need to follow to get to a landmark (2nd class required 3a)
- Understand the term magnetic Declination
- Be familiar with common map symbols
- Be able to correctly label the 16 main points on a compass (4 cardinal points plus others such as ENE, ESE)
- Know how to interpret contour lines on a map
- Demonstrate how to find directions during the day without using a compass or a GPS unit (requirement 3d)
- Compass Course
 - There will be a compass course laid out in a straight line and scouts will be asked to complete a 3-leg compass course. Letters from A-Z will be marked off at specific intervals and scouts will be given instructions to follow specific headings for 3 legs - e.g. go 57 degrees for 70 feet, then 301 degrees for 62 feet, and then 145 degrees for 86 feet and record the letter of the marker you arrive at.
 - It will be very helpful for all scouts to understand their pace and how to calculate their pace
 - There is a compass course game sold in the scout shop that is very helpful for practicing this skill - it's made by Silva and costs \$4.50 and is easy to set up on a campout.