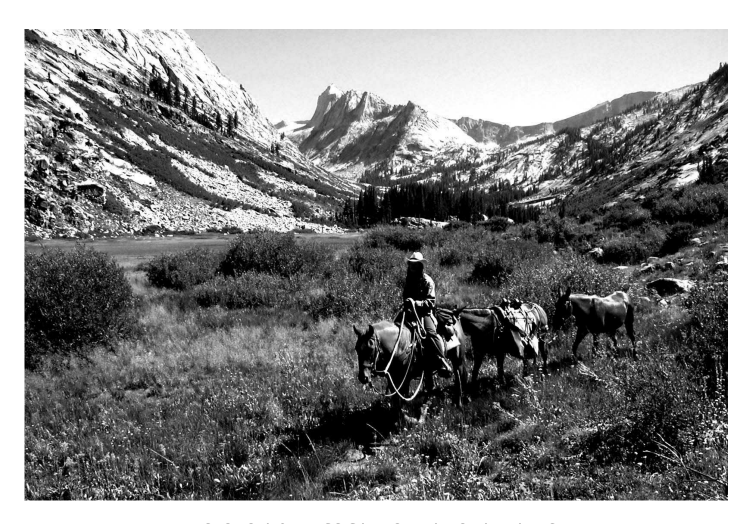


# Stock Users Guide to the Wilderness of Sequoia and Kings Canyon National Parks

A tool for planning stock-supported wilderness trips



# SEQUOIA & KINGS CANYON NATIONAL PARKS

Wilderness Office 47050 Generals Highway Three Rivers, California 93271 559-565-3766 seki\_wilderness\_office@nps.gov

www.nps.gov/seki/planyourvisit/stockuse.htm

Revised May 10, 2025

# TABLE OF CONTENTS INTRO TO GUIDE ......2 LAYOUT OF THE GUIDE......3 STOCK USE & GRAZING RESTRICTIONS: KINGS CANYON NATIONAL PARK ......4 SEQUOIA NATIONAL PARK ......6 MINIMUM IMPACT STOCK USE ......8 SOUTH FORK SAN JOAQUIN RIVER ......12 GODDARD CANYON......12 PALISADE CREEK AND LAKES ......14 MIDDLE FORK KINGS RIVER ......15 LEWIS, COMB, AND HOTEL CREEKS......15 PARADISE VALLEY ......17 NORTH FORK WOODS CREEK......17 CASTLE DOMES & SOUTH FORK WOODS CREEK ......17 BAXTER CREEK ......17 SIXTY LAKE BASIN ......17 RAE LAKES BASIN......18 BULLFROG AND KEARSARGE LAKES ......18

LOWER BUBBS CREEK......18

EAST CREEK	19
SPHINX CREEK	19
ROARING RIVER	19
CLOUD CANYON	20
DEADMAN CANYON	20
SUGARLOAF AND FERGUSON CREEKS	21
CLOVER AND SILLIMAN CREEKS	23
LONE PINE CREEK	23
LAKES TRAIL	23
MIDDLE FORK OF THE KAWEAH RIVER	23
COLD SPRINGS, MILESTONE CREEK, & KERN-KAWEAH RIVER	24
UPPER KERN BASIN & TYNDALL CREEK	24
WRIGHT AND WALLACE CREEKS	25
UPPER KERN CANYON	25
WHITNEY AND CRABTREE CREEKS	26
LOWER ROCK CREEK	26
UPPER ROCK CREEK AND MITER BASIN	27
LOWER KERN CANYON	27
BIG ARROYO	28
CHAGOOPA PLATEAU	28
BIG FIVE AND LITTLE FIVE LAKES	29
LOST CANYON	29
SODA CREEK	29
RATTLESNAKE CANYON	29
LAUREL, CRYTES & COYOTE CREEKS	30
HOCKETT PLATEAU	30
SOUTH FORK KAWEAH RIVER	31
MINERAL KING DRAINAGES	32
NORTH FORK KAWEAH RIVER	32
ESTIMATED GRAZING CAPACITIES	33
INDEX	36

# STOCK USERS GUIDE

Wilderness is a place where self-reliance is essential. Be prepared for a wide variety of hazardous situations.

This guide is intended to assist wilderness stock users in selecting overnight destinations with adequate forage for stock. It covers basic information for over 300 meadows, including the locations of meadows, camps, and drift fences; quantity and quality of forage available; levels of recent use; and grazing restrictions. For a digital version visit www.nps.gov/seki/planyourvisit/stockuse.htm.

Thank you for reviewing and following the guidelines and regulations and supporting the National Park Service mission...

"...to conserve the scenery and the natural and historic objects and the wild life therein and to provide for the enjoyment of the same in such manner and by such means as will leave them unimpaired for the enjoyment of future generations."

-The National Park Service Organic Act

# IN ADDITION TO THIS GUIDE

Check meadow opening and closing dates prior to your trip. Meadow grazing dates are set to minimize impacts to natural resources, and are subject to change based on snowpack and local moisture conditions. The initial annual *Meadow Opening Date Bulletin* can be obtained from the Wilderness Office. The dates will be updated based on conditions in the field at <a href="www.nps.gov/seki/planyourvisit/grazing.htm">www.nps.gov/seki/planyourvisit/grazing.htm</a>. Note that these dates only restrict grazing. Pack trips may be permitted outside of these dates provided the animals are confined on a hardened surface and given substitute feed (commercially processed pellets, rolled grains, or fermented hay (e.g., Chaffhaye<sup>TM</sup>)). Baled or loose hay and compressed hay cubes are not allowed in wilderness.

- If unfamiliar with the Wilderness of Sequoia and Kings Canoyon, you may also wish to consult:
  - A commercial pack station <a href="www.nps.gov/seki/planyourvisit/horseride.htm">www.nps.gov/seki/planyourvisit/horseride.htm</a> (for a list of those approved to operate in the parks)
  - ➤ The Backcountry Horsemen of California www.bchcalifornia.org
  - ➤ The Wilderness Office (a map depicting meadow names and regulations may be available by request).
- Obtain a Wilderness permit. www.nps.gov/seki/planyourvisit/wilderness permits.htm.

# INCLUDED IN THIS GUIDE

# **Stock Use Restrictions**

Sequoia National Park and Kings Canyon National Park have area-specific restrictions listed on separate information sheets for each park. They include party size and length of stay limits, unmaintained trails open to stock, off-trail stock use areas, and areas closed to stock travel and/or grazing. Also listed are some of the areas which are effectively closed to stock access by the rule requiring stock parties to camp within ½ mile of maintained trails in areas not open for off-trail use. Temporary changes to stock use restrictions may be in effect; consult the annual Special Wilderness Public Use Limits & Closures handout, annually updated Stock Use and Grazing Regulations Maps, or contact the Wilderness Office for the latest information.

#### **Minimum Impact Restrictions**

Parkwide restrictions are listed on an information sheet that is applicable to *all* wilderness users. A separate Minimum Impact Restrictions page applies specifically to stock users.

# **Descriptions of Forage Areas**

Meadows are generally listed within their respective river drainages starting from the northern most areas of Kings Canyon National Park down to the southern most areas of Sequoia National Park.

# **Grazing Capacities**

Estimated limit on the total number of stock nights by all users for a forage area in a year. Nights when supplemental feed is used in lieu of forage are not counted toward grazing capacity estimates. Consult the annual Special Wilderness Public Use Limits & Closures handout in case there are temporary changes to total grazing limits for the current year.

# LAYOUT OF THE GUIDE

#### **Meadow Number and Name**

Each description includes a numeric "meadow forage area code" based on the backcountry travel zones used by the wilderness permit system, and the most commonly used names for each meadow forage area. Please use these names and numbers when reporting trip itineraries and grazing use. If you know an area by a different name, please let us know.

#### **Elevation**

Provided as an aid for locating areas on topographic maps and for trip planning.

#### Size (acres)

Acreage of open meadow, estimated from aerial photos. Does not include associated areas of hillside or woodland forage, but these areas have been considered in determining forage quantity and quality.

# **Forage Quantity and Quality**

Information on forage quantity and quality is provided to assist you in planning a trip itinerary that will ensure adequate forage for your stock.

- Poor Limited forage quantity and quality. Suitable as overnight feed for parties with less than 5 head only.
- Fair Forage quantity or quality is limited. Overnight feed for large groups, or feed for small groups for up to several days. High elevation areas should be used carefully to avoid overgrazing and to limit mechanical impacts.
- Good Forage quantity and quality are adequate to feed groups of any size for up to several days.
- Excellent Forage quantity and quality are sufficient to feed many groups per season with any number of stock, including extended stays.

#### Use Level

Based on recent grazing levels. This information is provided to help stock users minimize their impacts by dispersing their use widely across the wilderness and by avoiding heavily used areas. This is partly why we ask for detailed stock use reports.

- None No reported use in recent years.
- Very low Up to 25% of estimated capacity.
- Low 25% to 50% of estimated capacity.
- Moderate 50% to 75% of estimated capacity.
- **High** More than 75% of estimated capacity.

# # of Stock Allowed

This is the number of stock that is allowed to <u>graze</u> this area per party. If party has more stock than this amount they must be grazed elsewere or confined on a hardened surface and given substitute feed. If an area is closed to grazing, this is where it will be indicated.

#### # of Nights Allowed

Some areas have limitations on the number of nights of grazing allowed per party. A party may camp for longer than this amount if otherwise allowed, but stock must be grazed elsewere or confined on a hardened surface and given substitute feed.

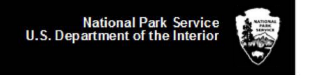
#### **Notes**

General descriptions of areas, type of each forage area, location of drift fences and stock camps, and other information is given. Areas listed as "CLOSED TO ALL STOCK ACCESS" are closed to stock travel. Areas listed as "CLOSED TO GRAZING" are open to stock travel and camping with stock, provided the animals are confined on a hardened surface and given substitute feed (commercially processed pellets, rolled grains, or fermented hay (e.g., Chaffhaye<sup>TM</sup>)). Baled or loose hay and compressed hay cubes are not allowed in wilderness. Areas listed as "DAY USE ONLY" are open to stock travel and no camping or grazing.

#### **Grazing capacities**

As stated earlier in the Guide, grazing capacities for a given forage area are the estimated limit on the total number of stock nights by all users for a forage area in a year. Because they only apply to grazing use, nights when supplemental feed is used in lieu of forage are not counted toward grazing capacity estimates. This information is provided to help stock users minimize their impacts by planning trips that do not exceed a forage area's grazing capacity by their use alone. For example, if a forage area has a grazing capacity of 50 stock nights, then a stock party should avoid planning trips that require grazing more than 50 stock nights at that forage area.

# Sequoia & Kings Canyon National Parks



# STOCK USE & GRAZING RESTRICTIONS - KINGS CANYON NP WILDERNESS PERMIT CONDITIONS

These area-specific restrictions supplement the Minimum Impact Restrictions and guidelines. Restrictions may be superseded by the Special Wilderness Public Use Limits & Closures published annually.

**DEFINITION OF TERMS:** Stock use: Traveling, camping, and grazing with stock (horses, mules, burros, or llamas). Closed to grazing: Open to travel and camping with stock provided that animals are confined on a hardened surface and given substitute feed. Day use only: Open to stock travel, but animals may not graze or stay overnight. Closed to stock: Closed to all stock access.

GENERAL RESTRICTIONS: Grazing subject to opening dates and mid-season closures. Confine and feed animals properly if not grazing. Keep animals out of wet areas. Maximum overnight party size is 15 people, 20 head of stock, with no more than 28 combined unless otherwise stated. Maximum party size for day use is 20 people, 20 stock, with a combined maximum of 40 unless otherwise stated. Except in designated off-trail areas, stock travel is restricted to within ½ mile of maintained trails in areas open to camping with stock, and within 100 yards of trails in areas open to day use only. Keep your camp compact and unobtrusive. Do not build or improve fire rings or campsite "furniture". No camping within 25 ft. of water. From 25 to 100 ft. from water, camping is only allowed in previously well-established campsites. You are required to remove and scatter all manure piles from within 100 feet of the campsite to reduce odors and insect problems, and to maintain the appearance of the site. Carry a rake to fill in pawed-up areas. Tie to trees only when packing or unpacking stock. Never tie to trees smaller than 6" in diameter. Water stock downstream from campsites. Do not let stock urinate or defecate directly into water sources. If your stock dies in the wilderness, assure that a ranger is notified as soon as possible for help in properly disposing of the animal. Dead stock must be moved at least 300 feet from trails, campsites, and water within 72 hours of death. Minimize gear and number of stock to minimize impacts to the wilderness. All wheeled vehicles, and all motorized equipment are prohibited in wilderness per the Wilderness Act of 1964.

#### SOUTH FORK SAN JOAQUIN RIVER:

Upper Goddard Canyon

Day use only from one mile above Hell-for-Sure Trail Junction to Martha Lake. Party size limit of

12 people, 12 stock, with a combined maximum of 14.

McClure Meadow Closed to grazing until Evolution and Colby Meadows reach capacity. 1 night grazing limit.

Colby Meadow 1 night grazing limit.

Darwin Meadow Darwin Meadow Proper closed to grazing. The "pocket meadows" in the forested area to the north

and west of Darwin Meadow Proper are open to grazing with a 1 night grazing limit.

Lake 11,106' Class 1 trail open to stock for day use only but probably impassable.

Darwin Bench & Canyon Class 1 trail closed to stock.

Evolution Basin Closed to grazing by horses and mules from Evolution Lake to Muir Pass; 1 night grazing limit for

walking parties with burros or llamas.

# MIDDLE FORK KINGS RIVER DRAINAGE:

Upper LeConte Canyon Closed to grazing above 10,000' elevation.

Big Pete Meadow Forested peat area west of meadow is closed to grazing.

Dusy Basin Day use only.

Grouse Meadow Closed to grazing.

Upper Blue Canyon Area <u>Day use only. Closed to stock</u> above 10,000 ft elevation.

Kettle Dome/Randle Corral Closed to grazing.

#### MONARCH DIVIDE:

Areas > 0.5 mi from trail Open to off-trail stock use: Party size limit of 12 people, 12 stock, with a combined maximum of

14.

Shorty's Meadow Two night grazing limit.
Granite Lake Closed to grazing.

**REDWOOD CANYON DRAINAGE:** 

Redwood Canyon Day use only: Party size limit of 10 people, 10 stock, with a combined maximum of 20.

Buena Vista Trail <u>Day use only.</u>

SOUTH FORK KINGS RIVER AND WOODS CREEK DRAINAGES:

Taboose Pass Area Open to grazing except for the 12 acre wet section of meadow at 11,000 ft which is closed to

grazing.

Woods Lake Basin Closed to grazing by horses and mules, grazing allowed for walking groups with burros or llamas.

Woods Lake shoreline closed to grazing.

Woods Creek Crossing

The meadows on the south side of Woods Creek Crossing are closed to grazing.

Castle Domes Meadow 15 head, 1 night grazing limit.

Paradise Valley Closed to grazing up to the Lower Castle Domes drift fence.

Baxter Pass Trail Closed to stock.

JMT - Dollar Lk to Glen Pass, Day use only.

including Rae Lakes Basin

this point. Party size limit of 8 people and stock combined.

S. Side Cedar Grove Sand Flats <u>Closed to stock</u>.

**BUBBS CREEK DRAINAGE:** 

Lower Bubbs Creek Closed to grazing by horses and mules below Junction Meadow. One night grazing limit for

walking parties with burros or llamas.

Junction Meadow (Bubbs Creek) 15 head, 1 night grazing limit.

East Lake Meadow 12 head, 2 night grazing limit. Closed to grazing below the drift fence, including the lake shore

meadows.

Lake Reflection Class 1 trail open to stock for <u>day use only</u> but probably impassable.

JMT - Glen Pass to Vidette Mdw <u>Day use only.</u> Kearsarge/Bullfrog Lakes Basin Day use only.

Charlotte Lake Meadows Day use only. Meadows immediately above and below Charlotte Lake closed to grazing.

Charlotte Creek Meadow Two night grazing limit below the drift fence west of (below) Charlotte Lake.

Vidette Meadow Closed to grazing.

Upper Vidette Meadow Open to grazing by <u>private parties only</u>.

Center Basin Class 1 trail open to stock for <u>day use only</u>.

**ROARING RIVER DRAINAGE:** 

Areas > 0.5 mi from trail Open to off-trail stock use: Party size limit of 12 people, 12 stock, with a combined maximum of

14.

JR Pasture/Allen Camp
Lackey Pasture
Administrative use only.

Scaffold Meadow Tourist Pasture
15 head, 2 night grazing limit.

Ellis Meadows <u>Closed to grazing.</u> Seville Lake <u>Closed to grazing.</u>

For more detailed information, please see Stock Users Guide to Sequoia and Kings Canyon National Parks Wilderness or visit our website:

www.nps.gov/seki/planyourvisit/wilderness

Sequoia and Kings Canyon National Parks

Wilderness Office 47050 General Hwy #60 Three Rivers, CA 93271 Tel # 559-565-3766

EXPERIENCE YOUR AMERICA

# Sequoia & Kings Canyon National Parks



# STOCK USE & GRAZING RESTRICTIONS - SEQUOIA NP WILDERNESS PERMIT CONDITIONS

These area-specific restrictions supplement the Minimum Impact Restrictions and guidelines.

Restrictions may be superseded by the Special Wilderness Public Use Limits & Closures published annually.

**DEFINITION OF TERMS:** Stock use: Traveling, camping, and grazing with stock (horses, mules, burros, or llamas). Closed to grazing: Open to travel and camping with stock provided that animals are confined on a hardened surface and given substitute feed. Day use only: Open to stock travel, but animals may not graze or stay overnight. Closed to stock: Closed to all stock access.

GENERAL RESTRICTIONS: Grazing subject to opening dates and mid-season closures. Confine and feed animals properly if not grazing. Keep animals out of wet areas. Maximum overnight party size is 15 people, 20 head of stock, with no more than 28 combined unless otherwise stated. Maximum party size for day use is 20 people, 20 stock, with a combined maximum of 40 unless otherwise stated. Except in designated off-trail areas, stock travel is restricted to within ½ mile of maintained trails in areas open to camping with stock, and within 100 yards of trails in areas open to day use only. Keep your camp compact and unobtrusive. Do not build or improve fire rings or campsite "furniture". No camping within 25 ft. of water. From 25 to 100 ft. from water, camping is only allowed in previously well-established campsites. You are required to remove and scatter all manure piles from within 100 feet of the campsite to reduce odors and insect problems, and to maintain the appearance of the site. Carry a rake to fill in pawed-up areas. Tie to trees only when packing or unpacking stock. Never tie to trees smaller than 6" in diameter. Water stock downstream from campsites. Do not let stock urinate or defecate directly into water sources. If your stock dies in the wilderness, assure that a ranger is notified as soon as possible for help in properly disposing of the animal. Dead stock must be moved at least 300 feet from trails, campsites, and water within 72 hours of death. Minimize gear and number of stock to minimize impacts to the wilderness. All wheeled vehicles, and all motorized equipment are prohibited in wilderness per the Wilderness Act of 1964.

# MIDDLE and MARBLE FORKS, KAWEAH RIVER DRAINAGE:

Lakes Trail

Day use only: Hump, Heather, Emerald, and Pear Lakes Trails. Closed to stock: Watchtower Trail.

Frontcountry Trails Day use only: Panther Gap, Alta Peak and Meadow, and Big Baldy Trails.

Closed to stock: Little Baldy, Muir Grove, Lost Grove, Admiration Point spur, Paradise Creek,

Marble

Falls, and Tokopah Falls Trails.

Giant Forest/Lodgepole All paved trails <u>closed to stock</u>.

Closed to stock: High Sierra Trail from Crescent Meadow to Wolverton Cutoff.

Hamilton Lakes Basin Closed to grazing.

Redwood Meadow The upper (southern) portion of the meadow is open to administrative use only.

Lower (northern) portion is open to grazing with 15 head limit.

#### MINERAL KING AREA, EAST & SOUTH FORK KAWEAH, & TULE RIVER DRAINAGES:

Monarch Lakes Trail Closed to stock.

Mineral, Mosquito, Eagle, and Day use only for parties with horses and mules, open to camping by walking parties with burros or

White Chief Lakes Basins. Ilamas. Closed to grazing.

Oriole Lake <u>Day use only.</u>
Franklin and Farewell Trails <u>Closed to grazing.</u>

Hockett Plateau Areas > 0.5 mi from trail open to off-trail stock use: Party size limit of 12 people, 12 stock, with a

combined maximum of 14.

Hockett Ranger Station Pasture Administrative use only.

Mitchell Meadow Closed to grazing.
Summit Lake Meadow Closed to grazing.
Ladybug/Whiskey Log Trail Day use only.

WEST KERN PLATEAU (Chagoopa, Funston, Big Arroyo, Rattlesnake, Laurel and Coyote Creeks)

Areas > 0.5 mi from trail Open to off-trail stock use: Party size limit of 12 people, 12 stock, with a combined maximum of

14.

Forester Lake Meadow Closed to grazing.
Chagoopa Plateau #3 Meadow Closed to grazing.

**KERN RIVER CANYON:** 

Kern Hot Springs Small meadow immediately adjacent to hot springs is <u>closed to grazing</u>.

Lewis Camp and Kern Ranger

Station Small Pasture

Administrative use only.

KERN-KAWEAH, UPPER KERN, TYNDALL, WRIGHT AND WALLACE CREEKS:

Kern Headwaters/Lake S. Am. Closed to grazing by horses and mules, open to grazing by walking parties with burros or llamas.

Lake S. America Col Mdw Meadow one mile south of Lake South America closed to grazing.

Bighorn Plateau Lake and small meadow 0.6 mi south of lake are closed to grazing.

Wright Cr Class 1 trail day use only above 11,200'.

Wright Cr Closed Mdw Side drainage in east-central Wright Lakes Basin <u>closed to grazing</u>.

Wallace Cr Class 1 trail <u>day use only</u> above 11,200'.

Wallace Cr Waterfall Mdw Six head, one night grazing limit.

Wallace Cr Closed Mdw Meadow at 11,180' closed to grazing.

WHITNEY AND CRABTREE DRAINAGES:

Crabtree RS Meadow Closed to grazing.

Timberline Lake Day use only.

JMT from Crabtree R.S. to <u>Day use only</u> for parties with horses and mules, open to camping by walking parties with burros or

base of Mt. Whitney switchbacks llamas (except Timberline Lake, which is day use only for all parties. Closed to grazing.

Mt. Whitney Trail Closed to stock from one mile above Guitar Lake and above.

Sandy Meadow 10 head grazing limit.
Upper Crabtree Meadow 10 head grazing limit.
Lower Crabtree Meadow Closed to grazing.

Lower Whitney Crk./Strawberry Open to grazing by <u>private parties only</u>.

Crabtree Lakes <u>Closed to stock</u> above the hitch rail located 0.5 mile below the lowest lake.

**ROCK CREEK DRAINAGE:** 

Mt. Langley Trail

Class 1 trail <u>closed to stock</u>.

Upper Soldier Lakes Trail

Class 1 trail <u>closed to stock</u>.

Miter Basin Class 1 trail open to <u>day-use only</u> above Penned Up Meadow with a party size limit of 8 people

and stock combined. Closed to stock above 11,300 ft elevation.

Upper Rock Creek Two night grazing limit for Rock Creek Lake and above: Penned Up, Lower Soldier Lake, New

Army Pass Junction, and Rock Creek Lake and Stringer Meadows.

Lower Soldier Lake Open to grazing by <u>private parties only.</u> Two night grazing limit.

Rock Cr Meadow #2 Meadow between drift fence and Rock Creek Lake <u>closed to grazing.</u>

Rock Cr RS Meadow Area adjacent to ranger station <u>closed to grazing.</u>

Guyot Creek <u>Closed to grazing.</u>

For more detailed information, please see Stock Users Guide to Sequoia and Kings Canyon National Parks Wilderness or visit our website:

www.nps.gov/seki/planyourvisit/wilderness

Sequoia and Kings Canyon National Parks, Wilderness Office 47050 General Hwy #60 Three Rivers, CA 93271 Tel # 559-565-3766, Fax # 559-565-4239

EXPERIENCE YOUR AMERICA

# Sequoia & Kings Canyon National Parks

# MINIMUM IMPACT STOCK USE

"Leave no trace" camping is standard practice in Wilderness. Proper stock use is an important way for you to minimize impacts and adequately care for your animals. Everyone in your party should be familiar with the following guidelines and **restrictions** (in **bold print**) for wilderness stock use, *in addition to* the minimum impact restrictions provided with your wilderness permit. For additional information, read "Horse Use, Leave No Trace Skills & Ethics" available at: https://lnt.org/shop/leave-no-trace-publications.

# PLANNING YOUR TRIP

- This guide describes the forage areas and grazing regulations. Use it to select areas where your stock can graze with minimum impact. Consider grazing capacities (in stock nights) when planning trips. Check with the Wilderness Office for any temporary changes to regulations.
- Opening dates are established to protect meadows from stock impacts while they are wet and soft. Grazing is not
  permitted prior to these dates; call the Wilderness Office for the current year opening dates of areas you plan to
  visit or visit our Wilderness Stock Use website at <a href="https://www.nps.gov/seki/planyourvisit/wilderness.htm">www.nps.gov/seki/planyourvisit/wilderness.htm</a>. Opening
  dates are subject to change as field staff evaluate early season conditions, opening dates are updated as reports are
  received.
- Take only as many animals as necessary to make your trip successful; use lightweight, compact equipment to minimize the number of pack animals you'll need. The maximum number of stock allowed per party is 20.. Some areas have lower limits; check this Stock Users Guide and the stock use and grazing regulations for areas you plan to visit. Temporary stock use and grazing restrictions are listed on the Wilderness Stock Use website.
- Ensure your animals are properly trained and acclimated for wilderness use.

# ON THE TRAIL

- Stock are restricted to maintained trails in most areas. You may travel up to ½ mile from trails to reach a campsite. Off-trail stock use is permitted only in certain areas; check this Stock Users Guide and stock use and grazing regulations. Loose herding is prohibited except as necessary for safety or gathering stock.
- Please reduce impacts by riding in the *center* of the trail. **Shortcutting trails and switchbacks is prohibited**; riding off-trail to avoid sandy, muddy, or rocky spots causes additional impacts. Ride over, not around, water bars, causeways, and riprap. Move trail obstacles instead of skirting them. Double-rope (a lead rope around both sides of the animal ahead) string animals that habitually walk off-trail. Notify a ranger of trail obstacles or problems.
- Please use tact and courtesy with hikers when asking for the right-of-way. Ask hikers to step off the trail on the downhill side in plain view, and to remain still until stock has passed.
- If any of your stock dies in the backcountry, notify a ranger as soon as possible for help in properly disposing of the animal. Dead stock must be moved at least 300 feet from trails, campsites, and water within 72 hours of death.

# AROUND CAMP

- As a general rule, stock should be confined as little as possible. Restless, restrained animals trample vegetation, paw up tree roots, and debark trees.
- However, stock must be restrained at all times prior to the grazing opening dates or in areas closed to grazing. Carry substitute feed in these areas. To prevent weed introductions, feed carried into wilderness must be commercially processed pellets, rolled grains, or fermented hay (e.g., Chaffhaye<sup>TM</sup>). Baled or loose hay and compressed hay cubes are not allowed in wilderness. Use nosebags or lay feed out on a tarp, not on the ground.

- When confinement is necessary, use existing hitch rails or a "high line" between two trees or rocks on a flat, hard, non-vegetated site at least 100 feet away from the trail, water, and camp. Hobble animals that paw excessively.
- Tie to trees only when packing or unpacking stock. *Never* tie to trees smaller than 6" in diameter. Avoid tying to whitebark pine trees; if unavoidable because no other tree species are present, tether for no more than enough time is necessary to unpack the animals.
- When leading stock to water, go downstream well away from campsites. Avoid fragile streambanks and lakeshores. To protect water quality, please ensure that stock do not urinate or defecate directly into water sources.

#### **GRAZING**

- Be sure that forage and water near your camp can support the needs of your stock. Avoid places that have already been heavily grazed, and don't stay too long in one area. Overgrazing weakens grasses, allows weeds to grow, leaves nothing for the next party, and detracts from the beauty of meadows. Some areas have animal type, length-of-stay, or head limits; all forage areas have estimated grazing capacities. Excessive use will lead to mid-season closures.
- Drift fences have been provided in many areas to protect resources and help hold stock. When turning your stock loose to graze, examine the terrain to predict where they'll go. Use bells on lead animals only. Hobbles may be used, but will become less effective with time. Picketing and portable electric fences are permitted as long as they are moved frequently enough to prevent trampling and overgrazing. If you use pickets or portable electric fences, try restraining only enough animals to keep the rest from straying. To minimize the risk of injury, introduce your stock to hobbles, picketing, and electric fences at home, not in the wilderness.

#### LEAVING CAMP

• Carry a rake to fill in pawed-up areas and scatter all manure piles when you leave camp. Remove all manure from within 100 feet of the campsite to reduce odors and insect problems, and to maintain the appearance of the site. Please pack out everything you packed in; leave nothing behind!

# ADDITIONAL RECOMMENDATIONS

• In order to protect whitebark pine, please avoid the following additional practices: ground disturbance and compaction within 10 meters of a whitebark pine tree; pruning or otherwise damaging a whitebark pine tree; and concentrating stock in whitebark pine habitat. Whitebark pine is a federally listed threatened species. In Sequoia and Kings Canyon National Parks, whitebark pine is generally found at 10,000 feet elevation or higher.

### AFTER YOUR TRIP

- We welcome your comments on the condition of the wilderness and your wilderness experience.
- Effective management of stock use requires accurate data on patterns of use. Please return the Stock Use Reporting Card (available from the Wilderness Office or wherever you obtained your wilderness permit) to the nearest ranger station, or mail to the address listed on the front of this guide.

# Sequoia and Kings Canyon National Parks

# Minimum Impact Restrictions Terms and Conditions of Wilderness Permit GENERAL TRAVEL REQUIREMENTS

- · Wilderness permits are required for all overnight travel.
- · A signed permit must be in the permittee's possession and must be presented to an authorized person upon request.
- · To prevent erosion and preserve vegetation, do not short-cut trails.
- · Do not build rock cairns or other trail markers.
- · Pets are not allowed in the wilderness.
- · Pack out all trash, including toilet paper.
- All wheeled vehicles and all motorized equipment are prohibited in wilderness per the Wilderness Act of 1964.
- Discharge of any firearm or weapon is prohibited. Possession of weapons, including bear spray, is prohibited. Possession of firearms is subject to state regulations

#### **PARTY SIZE LIMITS**

- Maximum party size is 15 people on-trail; 12 people off-trail, and in these specific areas the limit is 8 people off-trail: Colony Mill Road Trail; Darwin Canyon/Lamarck Col (includes Class 1 area); Don Cecil Trail; Dusy Basin; Mt. Whitney Management Area/Mt. Langley (includes Class 1 area); Sixty Lake Basin; and Sphinx Lakes
- "Off-trail" is ½ mile from a maintained trail for overnight use, and 100 yards from a maintained trail for day use areas.
- Affiliated groups may not travel or camp within ½ mile of each other if the total group size exceeds the limits described above.
- If traveling with stock separate restrictions apply, please inform ranger if traveling with stock for more information.

#### CAMPSITE SELECTION

- . Camp as far from water as possible, never camp within 25 feet of water. Always try to camp further than 100 feet from water.
- · Camping within 25-100 feet of water is only allowed in well-established campsites.
- · Camp on durable surfaces (rock, sand, dirt, snow, etc.) Do not camp on vegetation or in meadows. Use previously impacted areas.
- Do not construct rock walls, dig trenches, make new fire rings (or add rocks to existing fire rings), bough beds or camp furniture.
- Do not camp before reaching the first camping area for your specific trailhead, a list of these can be found in the wilderness trip planner.
   Area Specific Camping Restrictions:

Lakes Trail -No camping at Aster Lake or Heather Lake -Camp only in designated sites at Pear and Emerald Lakes3 night limit (combined)	Eagle/Mosquito Trails -No camping between the trail and Eagle Lake -No camping within ¼ mile of first Mosquito Lake Atwell/Hockett Trail -No camping between the trail and Whitman Creek Columbine Lake -No camping within 100 feet of the lake
High Sierra Trail -Camp only in designated sites at Bearpaw Meadow -One night camping limit at Hamilton Lakes  Redwood Canyon and other Kings Trails Don Cecil Trail, Dusy Basin (basin-wide), North Dome -Two night camping limit -10 person party size limit in Redwood Canyon	Rae Lakes Loop area -Camp only in designated sites in Lower Paradise Valley -Two night camping limit in Paradise Valley -One night camping limit per lake between Dollar Lake and Glen Pass -No camping within ¼ mile of Bullfrog Lake -Two night camping limit at Charlotte and Kearsarge Lakes and Along JMT from Woods Creek Crossing to Vidette Meadow
Camping will be allowed in specific areas close to the front country (e.g., Colony Mill Trail, Don Cecil Trail, and North Dome) Camping is prohibited on these trails prior to the listed first-camp locations. Please call the wilderness office for more information	Mt. Whitney/Crabtree area -No camping at Timberline Lake -3 night camping limit at Lower and Upper Soldier Lakes -2 night camping limit at Crabtree/ Whitney Creek area and Guitar lake

#### SANITATION

- Human waste must be buried at least 6" deep and 100 ft. from trails, camps, and all water sources. Pack out used toilet paper.
- All soap, including biodegradable soap, should be used and disposed of away from water sources. Carry water 100 ft. from the source before
  washing. This includes washing clothes, dishes, and yourself.

#### ADDITIONAL SAFETY RECOMMENDATIONS

Wilderness is a place where self-reliance and preparedness is essential. Be prepared for a wide variety of hazardous situations.

- · Many wilderness illnesses are attributable to poor hygiene. Wash your hands often.
- · We recommend that you boil, treat, or filter drinking water.
- Before setting up camp carefully look for dead or dying trees, trees with dead branches or leaning trees. Do not camp under dead or dying trees, trees that are leaning or have dead branches.
- Drowning is a leading cause of death in National Parks. Be extremely cautious when considering crossing rivers, wading or swimming. Cold
  water, swift currents and unstable footing contribute to making swimming and wading dangerous and potentially deadly.

#### FOOD STORAGE RESTRICTIONS

Properly store food items when not in use to prevent bears and other wildlife from becoming conditioned to human food. Report any wildlife-related injuries, property damage, or unusual encounters to a ranger.

**Food items include:** any food meant for human or pack stock consumption; garbage, recyclables and trash, such as empty cans, bottles, or food wrappers; any equipment with food residue or odor; toiletries such as soap, toothpaste, ointments, and lotions.

The only proper food storage methods are: using an allowed portable animal-resistant food-storage container; using a permanent animal-resistant food-storage box; or using the counter-balance hanging technique. When camping in an area without food storage boxes or adequate trees for hanging food, you must carry an animal-resistant food-storage container.

#### Other food storage requirements:

- Portable park-allowed animal-resistant food-storage containers are required for storing all food items in the following areas:
   North Dome, Rae Lakes Loop (including the Woods Creek drainage south from Pinchot Pass, the Bubbs Creek drainage north of Forester Pass, and the Kearsarge Lakes area), Dusy Basin/Bishop Pass Corridor, Rock Creek Drainage, Pear and Emerald Lakes.
- Food-storage boxes are for immediate on-site use only. Caching food or gear or abandoning items within food-storage boxes is prohibited.
- All food items must be removed from your car and stored in the food-storage boxes at the trailhead including containers such as ice chests
  unless they are completely empty and free of all food residue.

#### **CAMPFIRE RESTRICTIONS**

Note that during times of high fire danger, additional campfire restrictions may be implemented. Campfire restrictions also apply to the use of wood-burning camp stoves. (E.g. Biolite or "Zip stoves")

Kings Canyon National Park	Sequoia Na Kaweah and Tule (West of the Grea	Sequoia National Park Kern River Drainage (E. of the Great Western Divide)	
-No fires above 10,000 ft. -No Fires in Granite Basin -No fires in Redwood Canvon	-No fires above 9,000 ftNo fires at Pinto Lake -No fires in Summit Lake Basin -No fires in the Dillonwood area	-No fires in Hamilton Lakes Basin -No fires in Mineral King Valley above the ranger station	-No fires above 10,000 ft.

#### Other campfire requirements:

- Where fires are allowed, use existing fire rings. Do not build new ones. Do not add rocks to existing fire rings.
- Use only dead wood found on the ground. Do not chop live vegetation or remove dead branches from standing trees.
- Fires must be attended at all times.
- Do not burn trash. (Plastic and foil must be carried out)
- Put out fires with water ½ hour before leaving your campsite and stir the ashes. Do not use dirt to put out fires.

# **SEARCH AND RESCUE POLICY**

Search and rescue actions are conducted on a discretionary basis. The level and necessity of the response is determined through evaluation of the situation by park personnel. Rescuer safety is always our first priority. These parks expect visitors to exhibit a high degree of self-reliance and responsibility for their own safety, commensurate with the difficulty of their chosen activities. The higher risk the activity, the more you need to be prepared for dealing with emergency situations.

If you choose to carry a hand-held electronic signaling device, be familiar with its operation, limitations, and frequency of failure to transmit. Do not rely on it to summon rescue personnel or notify family you are "OK."

If you find yourself in a true emergency, and have exhausted all means of self-rescue/help, contact a ranger in the field or call Park Dispatch at 559-565-3195. There is little to no cell reception in most areas of these parks. When you make contact, provide clear, concise information regarding the nature and exact location of the problem or injury, as well as the number of people involved. Be aware that help may be several days out. Be prepared to help yourself.

I have read and understand the above policies and assure that all party members will comply:							
Group Leader Signature:	Date:						
NPS/USFS Permit Issuer Signature:	Date:						

#### WILDERNESS INFORMATION

Feel free to contact us after your trip to report conditions or ask questions. 559-565-3766 Sequoia and Kings Canyon National Parks, Wilderness Office 47050 Generals Hwy #60 Three Rivers, CA 93271

www.nps.gov/seki/planyourvisit/wilderness.htm

EXPERIENCE YOUR AMERICA™

# SOUTH FORK SAN JOAQUIN RIVER

Meadow Number & Name	Elevation (feet)	Size (acres)	Forage	Use Level	# Stock Allowed	# Nights Allowed	
28-1 Piute Creek	8,050	10	Poor	None	20	14	
Limited dry grass forage at the confluence of Piute Creek and the South Fork San Joaquin River (Kings Canyon National Park boundary). No drift fences or developed stock camps.							
28- 2 Aspen Meadow	8,200	1	Fair	Very Low	20	14	
A gently sloping, dry, hanging meadow in an aspen woodland about 2 miles inside the park boundary along the South Fork San Joaquin River, just above the confluence of the first major tributary from the north. A drift fence is 1.5 miles upstream, just above the bridge. No developed stock camps.							
28-3 Cony Camp	8,420	2	Good	Moderate	20	14	
Patches of flat, wet, woodland stringer meadow where the John Muir Trail crosses the South Fork San Joaquin River at the foot of Goddard Canyon. Two drift fences enclose the area: 0.5 mile downstream just above the San Joaquin bridge, and at the top of the switchbacks climbing into Evolution Valley. A stock camp is located above the meadow, on the west side of the river just above the Goddard Bridge.							

# **GODDARD CANYON**

Meadow Number & Name	Elevation (feet)	Size (acres)	Forage	Use Level	# Stock Allowed	# Nights Allowed	
28-4 Franklin-Montgomery Meadow	8,720	10	Excellent	Low	20	14	
A long, moderately sloping, wet, montane stringer meadow 0.75 mile up Goddard Canyon from the John Muir Trail. No developed stock camps exist.							
28-6 Hell-For-Sure Junction Area	10,000	25	Good	Very Low	20	14	
Two gently sloping, moist, sub-alpine stringer meadows, one (8 acres) located at the junction of the Hell-For-Sure Pass trail and the unmaintained Upper Goddard Canyon trail, and the other (17 acres) about 0.5 mile above the junction. A small camp is located 0.5 mile above the junction on the west side of the creek.							
28-7 Upper Goddard Canyon	10,800 61 DAY USE ONLY						
Upper Goddard Canyon is closed to camping and grazing for stock groups from 1 mile above the Hell-For Sure trail junction; this includes Martha Lake. Day use only with a party size limit of 12 people, 12 stock, with a combined maximum of 14.							

# **EVOLUTION VALLEY**

- McClure Meadow is closed to grazing until Evolution and Colby Meadows reach grazing capacity.
- There is a one night grazing limit for all meadows above Evolution Meadow in the Evolution Valley and Basin (McClure, Colby and Darwin Pocket Meadows).

Meadow Number & Name	Elevation (feet)	Size (acres)	Forage	Use Level	# Stock Allowed	# Nights Allowed		
33-1 Evolution Meadow	9,230	16	Good	Low	20	14		
A flat, moist, montane basin meadow located along the John Muir Trail at the west end of Evolution Valley between a lower drift fence at 9,200' and an upper drift fence near McClure Meadow. Camp is located at the northwest end of the meadow.								
33-2 McClure Meadow	9,630	33	Good	Very Low	20	1 Night		
A flat, wet, sub-alpine basin meadow located along the John Muir Trail in Evolution Valley at McClure Ranger Station. A drift fence is below the meadow, but no drift fences are above. Several stock camps are present. Closed to grazing until Evolution and Colby Meadows reach capacity								
33-3 Colby Meadow	9,700	12	Good	Very Low	20	1 Night		
A gently sloping, moist, sub-alpine basin meadow located along the John Muir Trail near the upper end of Evolution Valley a mile east of McClure Ranger Station. The nearest drift fence is a mile downstream, below 33-2 McClure Meadow. Several stock camps are present.								
33-4.2 Darwin Pocket Mdws	9,870	3	Fair	High	20	1 Night		
Several small, flat, moist to wet sub-alpine creek and stringe nearest drift fence is below 33-2 McClure Meadow. There at Darwin Meadow.								
33-4.3 Darwin Mdw (Upper Colby Mdws)	9,840	25		CLOSED TO	) GRAZING			
Large, flat, wet meadow at the confluence of Darwin Creek grazing; stock may be grazed in the "pocket meadows" in th				large stock camp i	s present. This ar	eas is closed to		
33-5 Lake 11,106'	11,092	18		DAY US	E ONLY			
Scattered areas of gently to moderately sloping, wet, hanging	g sub-alpine mead	ow around the	lakeshore. Day ride	s only. The class 1	trail may be impa	assable.		
33-6 Darwin Bench	11,260 25 CLOSED TO ALL STOCK ACCESS					SS		
The class 1 trail is closed to stock travel.	The class 1 trail is closed to stock travel.							
33-8 McGee Canyon	10,300	78	CLOSED TO ALL STOCK ACCESS					
The abandoned trail is closed to stock travel.	The abandoned trail is closed to stock travel.							

# **EVOLUTION BASIN**

• Closed to grazing by horses and mules from Evolution Lake to Muir Pass; 1 night grazing limit for walking groups with burros or llamas.

Meadow Number & Name	Elevation (feet)	Size (acres)	Forage	Use Level	# Stock Allowed	# Nights Allowed	
34-1 Evolution Lake	10,860	22	Fair	Very Low	See restrictions above		
A gently sloping, wet, sub-alpine lakeshore meadow located along the John Muir Trail on the east side of Evolution Lake. No drift fences or stock camps exist.							
34-2 Sapphire Lake	10,970	20	Fair	None	See restrictions above		
Three small, flat, moist to wet sub-alpine lakeshore meadows along the John Muir Trail on the west side of Sapphire Lake. No drift fences or stock camps exist.							
34-3 Huxley Lake	11,280	7	Fair	None	See restric	ctions above	
A gently sloping, moist, sub-alpine lakeshore meadow along the John Muir Trail on the west side of Huxley Lake, the largest lake between Wanda and Sapphire Lakes, west of Mt. Huxley. No drift fences or stock camps exist.							

# **BLUE CANYON**

• Meadows southeast of Kettle Dome (including "Randle Corral") are closed to grazing.

Meadow Number & Name	Elevation (feet)	Size (acres)	Forage	Use Level	# Stock Allowed	# Nights Allowed
38-1 Upper Blue Canyon	9,580	17	DAY USE ONLY			
A series of basin, lakeshore, and stringer meadows scattered throughout upper Blue Canyon between 9,500' and 10,800'. The class 1 trail between 38-2 Blue Canyon Meadow and 10,000 ft. elevation is open to day use only, and closed to all stock travel above 10,000 ft.						
38-2 Blue Canyon Meadow	8,410	29	Excellent	Very Low	20	14
A large, flat, moist, montane basin meadow located in Blue Canyon just above the historic Blue Canyon Cabin. No drift fences. A stock camp is located at the upper end of the meadow on the west side of the creek.						
38-3 Lower Blue Canyon	8,260	2	Fair	Very Low	20	14
An open, gently sloping area of dry grasses and sagebrush in Blue Canyon 0.5 mile below Blue Canyon Cabin. No drift fences or stock camps. Good for early season grazing while 38-2 Blue Canyon Meadow is wet.						

# LECONTE CANYON

Meadow Number & Name	Elevation (feet)	Size (acres)	Forage	Use Level	# Stock Allowed	# Nights Allowed	
39-1 Upper LeConte Canyon Meadows	10,350	7		CLOSED TO	GRAZING		
A small, flat, wet sub-alpine basin meadow located on the John Muir Trail at the point where LeConte Canyon begins to trend eastward. A small lake is nearby to the southwest. No drift fences or developed stock camps. The canyon is closed to all grazing above 10,000 ft. elevation.							
39-2 Big Pete Meadow	9,230 16 Good High 20 14					14	
A gently sloping, wet, sub-alpine hanging meadow located on the John Muir Trail 1.5 miles north of LeConte Ranger Station. A drift fence is located 0.12 mile south of the meadow. There is one camp used by stock at the lower end. Users are requested to work with LeConte ranger on grazing practices to avoid impacts to the forested peatland portion of the meadow which is closed to grazing.							
39-3 Little Pete Meadow	8,860	16	Good	High	20	14	
A flat, wet, sub-alpine basin meadow located between the Joundeveloped stock camp is east of the meadow on the John I							
39-4 Ladder Camp	8,310	1	Fair	Moderate	20	14	
A wet sloping meadow plus woodland forage along the Johr and undeveloped stock camp.	Muir Trail 1.5 mi	les south of L	eConte Ranger Stati	on. A drift fence i	s located just abo	ve the meadow	
39-5 Grouse Meadow	8,230	31		CLOSED TO	GRAZING		
A large, flat, wet, sub-alpine basin meadow located along the John Muir Trail in LeConte Canyon, 2.25 miles south of LeConte Ranger Station. A drift fence is above the meadow at 39-4 Ladder Camp, but none below. No developed stock camps.							
39-6 Palisade Creek Junction	8,020	1	Poor	Low	20	14	
A very small, moderately sloping, wet montane stringer meadow located just below the confluence of Palisade Creek and the Middle Fork Kings River, plus associated forage. There are drift fences about 1.75 miles up the Middle Fork at 39-4 Ladder Camp, and 2 miles up Palisade Creek above 39-7 Stillwater Meadow. No established stock camps.							

# **DUSY CREEK and BASIN**

• Portable park-allowed bear-resistant containers are required from Memorial Day weekend through Oct 31.

Meadow Number & Name	Elevation (feet)	Size (acres)	Forage	Use Level	# Stock Allowed	# Nights Allowed	
42-1 Dusy Creek	9,500	1	Fair	High	20	14	
A woodland meadow along Dusy Creek on the bench between LeConte Ranger Station and the bridges crossing Dusy Creek. Avalanche debris limits stock access to much of the meadow. There is a large undeveloped stock camp present. A drift fence is below the meadow at the base of the switchbacks to Dusy Basin.							
42-2 & 42-3 Dusy Basin	11,000	21	DAY USE ONLY				
Scattered gently sloping, wet, sub-alpine hanging and lakeshore meadows throughout Dusy Basin, from the lip of the basin to Bishop Pass.							
42-4 Rainbow Lakes	10,838	1	CLOSED TO ALL STOCK ACCESS				
Scattered meadows along the creek in Rainbow Lake Basin.							

# **PALISADE CREEK and LAKES**

Meadow Number & Name	Elevation (feet)	Size (acres)	Forage	Use Level	# Stock Allowed	# Nights Allowed	
39-7 Stillwater Mdw, Lower Deer Mdw	8,430	6	Good	Very Low	20	14	
A gently sloping, moist, montane and woodland stringer meadow on the John Muir Trail along Palisade Creek 2 miles west of Deer Meadow. There are no developed camps.							
39-8 Deer Meadow	8,840	15	Good	Very Low	20	14	
A moderately to steeply sloping, wet, hanging montane and woodland meadow on the John Muir Trail at the confluence of Glacier Creek and Palisade Creek.  About 1 acre is open; the rest is woodland. Several undeveloped stock camps are in the wooded area below the trail, and a drift fence is located 1.5 miles below the meadow.							
45-1 Palisade Lakes	10,650	27	Fair	Low	20	14	
Scattered, flat to moderately sloping, wet, sub-alpine, hanging, stringer and lakeshore meadows from 0.25 mile above upper Palisade Lake. There are no drift fences. A stock camp lies along the trail halfway up the northeast side of the upper lake.							
47-4 Cataract Creek, Amphitheatre Lake	10,640	4	CLOSED TO ALL STOCK ACCESS				
The abandoned trail is closed to stock travel.							

# UPPER SOUTH FORK KINGS RIVER

Meadow Number & Name	Elevation (feet)	Size (acres)	Forage	Use Level	# Stock Allowed	# Nights Allowed			
46-1 Upper Basin Meadows	11,000	161	Good	Very Low	20	14			
Extensive but widely scattered, small, gently to moderately sloping, wet, sub-alpine hanging and stringer meadows separated by dry, sparse shorthair grass and sedges throughout Upper Basin. No drift fences or stock camps.									
46-2 South Fork Kings River	10,000	39	Good	Low	20	14			
Scattered gently sloping, wet, montane, hanging and stringer meadows along the South Fork Kings River between 9,400' and 10,400', but much of this is inaccessible due to avalanches. A stock camp is located just above 10,000' where the John Muir Trail crosses the South Fork; a second stock camp is located on the south side of the crossing. There are no drift fences; stock drift freely north towards Upper Basin, down canyon, and south to 46-3 Bench Lake/John Muir Trail junction meadow.									
47-8 Muro Blanco Section, South Fork of the Kings River  6 CLOSED TO ALL STOCK ACCESS									
Widely scattered meadows along the South Fork Kings River between the head of Paradise Valley and 9,400'. No maintained trails and therefore closed to stock travel.									
46-3 Bench Lake/John Muir Trail Junction	10,900	90	Good	Very Low	20	14			
Small, flat to gently sloping, wet, sub-alpine hanging and la stringer meadows interspersed with willow extending for an drift fences or stock camps.									
46-4 Bench Lake	10,550	2	Poor	Very Low	20	14			
Very limited forage consisting of less than 0.5 acre of mode benches along its northwest side. The nearest significant me Another 4.5 acre meadow with an aerial snow survey marke by stock parties is located at the southwest end of the lake.	adow (3 acres) is l	located 0.25 m	ile northeast of the	lake, up the creek	which crosses the	trail there.			
47-5 Meadows Southwest of Bench Lake	10,550	59	CL	OSED TO ALL	STOCK ACCE	ESS			
Several unsurveyed, large wet meadows and stringers in the	drainage southwes	st of Bench La	ke. No maintained t	rails and therefore	closed to stock tr	avel.			
46-5 Taboose Pass Area, Striped Mt Lake	10,950	72	Fair	Very Low	20	14			
Large, very wet alpine meadow between the John Muir Trail and Taboose Pass and associated alpine forage. No stock camps or drift fences present. The 12-acre wet meadow at 10,920 feet is closed to grazing; stock groups are responsible for keeping grazing stock out of this area.									
46-6 Lake Marjorie	11,150	5	Poor	Very Low	20	14			
No significant meadow; only tiny patches of moderately slop	oing, wet, sub-alpi	ne stringer me	adows in the vicinity	y of Lake Marjorie	e. No drift fences	or stock camps.			

# **CARTRIDGE CREEK**

• The abandoned Cartridge Pass Trail is closed to stock travel. This includes 47-1 Cartridge Creek, 47-2 Lakes Basin, and 47-3 Marion Lake.

# MIDDLE FORK KINGS RIVER

Meadow Number & Name	Elevation (feet)	Size (acres)	Forage	Use Level	# Stock Allowed	# Nights Allowed		
51-1 Simpson Meadow	5,930	27	Excellent	Low	20	14		
Two large meadows and scattered smaller patches on the south side of the Middle Fork Kings River. The main section (13 acres) is a flat to gently sloping, moist, montane hanging meadow above the confluence of Horseshoe Creek. It is traversed by two trails, one (maintained) on the east side of the meadow along the bordering talus slope, and a social trail through the meadow itself, leading to the stock camp in a cottonwood grove at the west end. Another 14 acres of gently sloping, wet, montane hanging peatland meadow parallel the river for several hundred yards between Horseshoe and Dougherty Creeks. There are no stock camps in this portion of the meadow. Two drift fences contain stock in the area: a fence at the base of "Bitch" Trail, which climbs up to the Monarch Divide between Horseshoe and Dougherty Creeks, and a second located 0.5 mile up canyon.								
51-2 Tehipite Valley	4,100	1	Poor	Low	20	14		
Very limited areas of gently sloping woodland stringer mead fences. A small stock camp is located in the vicinity of the t			nt of dry annual gra	sses scattered thro	ughout Tehipite V	/alley. No drift		
51-3 Gnat Meadow	7,850	2	Good	None	20	14		
Unsurveyed meadow located above the Tehipite Trail, about 0.5 mile southwest of 51-4 Hay Meadow. No drift fences or stock camps. Availability of water is unknown. The 1952 USGS Tehipite Dome 15' map erroneously gave the name "Gnat Meadow" to what is actually 51-4 Hay Meadow. The 1987 USGS Tehipite Dome 7.5' map corrects the error.								
51-4 Hay Meadow	7,320	6	Good	None	20	14		
A small, moderately sloping, wet, montane stringer meadow	_							

meadow. The 1952 USGS Tehipite Dome 15' map erroneously identified this meadow as Gnat Meadow, actually located 0.5 mile to the southwest. The 1987 USGS Tehipite Dome 7.5' map corrects the error.

# **KENNEDY CREEK**

• Areas > 0.5 miles from trails are open to off-trail stock travel with a party size limit of 12 people, 12 stock, with a combined maximum of 14.

Meadow Number & Name	Elevation (feet)	Size (acres)	Forage	Use Level	# Stock Allowed	# Nights Allowed		
52-2 Kennedy Canyon Meadows	9,100	29	Good	None	20	14		
A series of flat, moist to wet, sub-alpine basin and creek meadows extending up Kennedy Canyon. The first (3 acres) is unsurveyed. The second (12 acres), at 9,200 feet, is long and narrow. The third (3 acres) lies in an opening surrounded by bare granite at 9,300 feet. Next is a string of 4 small meadows (1,2,2, and 5 acres) progressing like beads up the creek. Above this is a series of small stringers, beyond which is 52-3 Upper Kennedy Canyon Meadow. No drift fences. The main stock camps are located near the second meadow and at the lowest "bead meadow".								
52-3 Upper Kennedy Canyon Meadow	9,540	6	Fair	None	20	14		
A gently sloping, moist, sub-alpine hanging meadow at the l Kennedy Canyon Meadows) and at the 10,000' contour on the			are no drift fences.	Stock camps are lo	ocated down cany	yon (see 52-2		
52-4 Kennedy Pass Meadows	10,400	11	Fair	None	20	14		
Three gently sloping, wet, sub-alpine basin and stringer meadows on a bench on the north side of Kennedy Pass. Two are located along the trail, while the third and largest lies just to the north. No drift fences. A stock camp is located 0.25 mile down the trail at the 10,000' contour.								
52-5 West Kennedy Lake	9,963	1	Fair	None	20	14		
Unsurveyed scant forage near the outlet of the lake. No trail	s or drift fences. N	lo stock camps	present.		•			

# LEWIS, COMB, and HOTEL CREEKS

• Informal routes in the Hotel Creek drainage are closed to stock travel (including 52-13 Jerkey Meadow, 52-14 Upper Hotel Creek, and 52-15 Hotel Meadow).

Meadow Number & Name	Elevation (feet)	Size (acres)	Forage	Use Level	# Stock Allowed	# Nights Allowed	
52-6 Frypan Meadow	7,800	5	Good	None	20	14	
A lush, gently sloping, wet, hanging meadow near the park boundary in the upper reaches of Lewis Creek drainage. No drift fences. A large camp lies along the							

A lush, gently sloping, wet, hanging meadow near the park boundary in the upper reaches of Lewis Creek drainage. No drift fences. A large camp lies along the trail

# **DOUGHERTY CREEK**

• Areas > 0.5 miles from trails are open to off-trail stock travel with a party size limit of 12 people, 12 stock, with a combined maximum of 14.

Meadow Number & Name	Elevation (feet)	Size (acres)	Forage	Use Level	# Stock Allowed	# Nights Allowed			
53-1 Horseshoe Meadows	10,200	17	Fair	None	20	14			
Five sub-alpine meadows in the vicinity of the lowest Horse the lake, a moderately sloping, dry hanging meadow (4 acre hanging meadow (5 acres) west of it, and a small (1 acre) un adjacent to the southern-most lake, in the vicinity of the low	s) north of the lake surveyed meadow	e, an unsurveye	ed meadow northea	st of the lake (3 ac	res), a steeply slo	ping, wet			
53-2 Horseshoe Lakes Turnoff	10,500	10	Good	None	20	14			
A moderately sloping, moist, sub-alpine stringer meadow located just north of the trail junction leading to Horseshoe Lakes. There are no drift fences or stock camps.									
53-3 State Lakes Area	10,400	34	Good	None	20	14			
Scattered meadows in the State Lakes Basin. The two largest are flat, wet, sub-alpine basin meadows (6 or 7 acres) above the lower lake. Several gently to moderately sloping sub-alpine stringer meadows (15 acres) extend for nearly a mile below the upper lake, and additional small meadows lie on the shores of both lakes. Another 12 acre unsurveyed meadow (not included in acreage) lies 0.66 mile to the west of the upper lake. No drift fences. A stock camp is located at the lower lake.									
53-4.1 Dougherty Meadows	9,200	4	Good	Very Low	20	14			
Several small, flat to gently sloping, moist to wet montane be the State Lakes Trail crossing at the lower end of 53-4.2 Gla Dougherty Creek.		ift fences. The							
53-4.2 Glacier Valley Meadows	10,000	25	Excellent	Very Low	20	14			
Three flat, moist sub-alpine basin meadows in Glacier Valle meadow east of the lowermost Glacier Lake (7 acres). No d end of the lower meadow.									
53-5 Fallen Moon Meadow	9,540	14	Good	Low	20	14			
A flat, wet, sub-alpine creek meadow on the middle fork of and scattered small meadows in the valley to the south. The trail to Volcanic Lakes. There is a large stock camp with a l	e is a drift fence a								
53-6 Volcanic Trail Junction	9,963	1	Fair	None	20	14			
Unsurveyed meadows located on the middle fork of Doughe bounded by the same fences as 53-5 Fallen Moon Meadow.		the junction of	f the Granite Pass T	Trail and the Volcar	nic Lakes Trail.	The area is			
52-1 Volcanic Lakes Basin	10,200	13	Fair	None	20	14			
Many widely scattered, small, flat to gently sloping, moist to Volcanic Lakes Basin. Some areas may be inaccessible to st large lakes. Another camp is located just above it at the outl	ock. No drift fence	es. A stock can	np is located just a						
53-7 Shorty's Meadow	10,070	9	Fair	Moderate	20	2 Nights			
A flat, wet, sub-alpine basin meadow about 1.5 miles north of end of the meadow.	of Granite Pass, the	e lowest of a se	eries of meadows n	orth of the pass. A	stock camp is loc	ated at the lower			
53-8 Granite Pass Meadows	10,300	13	Fair	None	20	14			
Two flat, wet, sub-alpine basin meadows (both 6 acres) plus stock camps.	smaller stringers,	located on ben	ches descending li	ke stair steps from	the north side of C	Granite Pass. No			

# **GRANITE and COPPER CREEKS**

• Areas > 0.5 miles from trails are open to off-trail stock travel with a party size limit of 12 people, 12 stock, with a combined maximum of 14.

Meadow Number & Name	Elevation (feet)	Size (acres)	Forage	Use Level	# Stock Allowed	# Nights Allowed		
54-1 Granite Lake	10,100	13	CLOSED TO GRAZING					
A flat, moist, sub-alpine creek meadow along the outlet stream and north shore of Granite Lake.								
54-2 Granite Basin Meadows	10,000	51	Good	Very Low	20	14		
Three areas of meadow throughout Granite Basin along Granite Creek. The lower area consists of about 18 acres of flat, sub-alpine stringer meadow along Granite Creek. The main area is a large (26 acres), flat, wet, sub-alpine basin meadow in central Granite Basin. The upper area consists of abundant hillside grass and about four acres of moderately sloping, wet, hanging sub-alpine meadow at the base of the ravine leading to Granite Pass. The "Lip" drift fence is located on the divide between Granite and Copper Creeks. There is a stock camp in the trees to the east of the main meadow, and another stock camp near the upper meadows.								
54-3 Grouse Lake	10,473	4	Fair	None	20	14		
Small, scattered, gently sloping, moist, sub-alpine lakeshore meadows and dry flats near the outlet of Grouse Lake. No maintained trails, drift fences or stock camps. The class 1 trail is open to stock travel.								
54-4 Halfmoon Meadow	10,260	6	Fair	Very Low	20	14		
A gently sloping, moist, sub-alpine stringer meadow .25 mil	e below Grouse La	ke. No drift f	ences, or stock camp	os. The class 1 trai	l is open to stock	travel.		

#### **GRANITE and COPPER CREEKS (continued)**

54-5 Tent Meadows (Lower, Upper)	8,000	2	Poor	None	20	14
----------------------------------	-------	---	------	------	----	----

An elongated, steeply sloping, moist, montane, hanging meadow, mainly aspen, willow, and bracken thicket, along one branch of Copper Creek. It is divisible into a lower, drier area comprising about 10 acres of mixed aspen, woodland and grasses in the vicinity of the Copper Creek Trail junction with the creek, and an upper meadow of about 1 acre surrounded by acres of bracken fern. The nearest drift fence is at the "Lip" of Granite Basin. The main camping area at the lower meadow is occasionally used by stock parties.

#### PARADISE VALLEY

- Closed to grazing up to the Lower Castle Domes drift fence (including 55-1, 55-2, and 55-3)
- Portable park-allowed bear-resistant containers are required from Memorial Day weekend through Oct 31.

# NORTH FORK WOODS CREEK

- Woods Lake Basin (including 57-1 Woods Lake Meadow) is closed to grazing by horeses and mules; grazing is allowed for walking groups with burros or llamas. The shoreline of Woods Lake is closed to grazing.
- Portable park-allowed bear-resistant containers are required from Memorial Day weekend through Oct 31.

Meadow Number & Name	Elevation (feet)	Size (acres)	Forage	Use Level	# Stock Allowed	# Nights Allowed		
56-1 High Meadows South of Pinchot Pass	11,500	42	Good	Very Low	20	14		
Two distinct areas of meadow extending along the John Muir Trail below Pinchot Pass to about 11,000 feet. The first area (20 acres) is a moderately sloping, wet, hanging sub-alpine meadow on a plateau above the trail at 11,500 feet. The second, lower area of 21 acres consists of scattered, flat to gently sloping, wet, sub-alpine stringer and lakeshore meadows below (east of) the trail, bordering the lakes and streams in the drainages leading to Twin Lakes. No drift fences. The nearest stock camp is at 56-2 Twin Lakes.								
56-2 Twin Lakes Area	10,500	60	Good	Very Low	20	14		
Numerous flat to moderately sloping, wet to dry, sub-alpine creek stringer and lake meadows in the Twin Lakes area between 10,160 and 11,000. No drift fences or stock camps.								
56-3 White Fork Camp / Ghost Forest Camp	9,780	1	Poor	Low	20	14		
A tiny, moderately sloping, wet, hanging woodland meadow, and a smaller riparian stringer intermingled with large talus. Use of the stock camps located 0.5 and 1.5 miles up White Fork Creek is discouraged due to the fragile nature and limited capacity of these tiny meadows; alternative camps are located at Woods Creek crossing and Twin Lakes. There are no drift fences.								
57-1 Woods Lake Meadows	10,800	43	Good	Very Low	20	14		

Numerous, scattered, small, flat to moderately sloping, wet, sub-alpine and lakeshore meadows throughout Woods Lake Basin, reached by the Class 1 Sawmill Pass Trail. Only walking parties with burros or llamas may graze, with the exception of Woods Lake shoreline meadows, which are closed to grazing. No drift fences. Stock camps are present.

#### CASTLE DOMES and SOUTH FORK WOODS CREEK

- The meadows on the south side of 58-2 Woods Creek Crossing are closed to grazing.
- Portable park-allowed bear-resistant containers are required from Memorial Day weekend through Oct 31.

Meadow Number & Name	Elevation (feet)	Size (acres)	Forage	Use Level	# Stock Allowed	# Nights Allowed		
58-1 Castle Domes Meadow	8,130	2	Good	Low	15	1 Night		
A gently sloping, moist, hanging montane meadow located between the trail and Woods Creek, a mile southwest of Castle Domes. There are drift fences a mile above the meadow and immediately below it. There is at least one stock camp located in the cottonwoods just above the meadow.								
58-2 Woods Creek Crossing	8,500	7	Fair	High	20	14		
Several flat, moist to wet, hanging woodland meadows in the vicinity of the suspension bridge crossing Woods Creek. The area is bounded to the west by the upper Castle Domes drift fence. A stock camp lies on the north side of Woods Creek west of the suspension bridge. All meadows located on the south side of Woods Creek are closed to grazing								
58-3 Baxter Creek Drift Fence Meadow	9,450	7	Fair	High	20	14		
Two sections of meadow along the South Fork of Woods Cru	ek The unner see	ction is a gentl	v to moderately slot	ning wet sub-alni	ne stringer mead	ow with		

Two sections of meadow along the South Fork of Woods Creek. The upper section is a gently to moderately sloping, wet, sub-alpine stringer meadow with abundant willow above the drift fence. The lower section, below the fence, is a larger, flat, moist, sub-alpine basin meadow. An undeveloped stock camp is present.

### **BAXTER CREEK**

• The class 1 trail is closed to all stock travel.

### **GARDINER CREEK**

• The abandoned trail is closed to stock travel.

# SIXTY LAKES BASIN

- Day use only; stock travel limited to the first 1.8 miles from the JMT. Party size limit of 8 people and stock combined.
- Portable park-allowed bear-resistant containers are required from Memorial Day weekend through Oct 31.

#### RAE LAKES BASIN

- John Muir Trail from Dollar Lake to Glenn Pass is day use only for stock groups. All of Rae Lakes Basin is therefore closed to camping and grazing by stock parties. The closest camps and grazing are at 58-3 Baxter Creek Drift Fence and 58-2 Woods Creek Crossing.
- Portable park-allowed bear-resistant containers are required from Memorial Day weekend through Oct 31.

# **CHARLOTTE CREEK**

- Portable park-allowed bear-resistant containers are required from Memorial Day weekend through Oct 31.
- Day use only between the Charlotte Creek drift fence, Glen Pass, Kearsarge Pass, and Vidette Meadow. The nearest stock

camping and grazing to Charlotte Lake is below the drift fence at 63-1 Charlotte Creek.

Meadow Number & Name	Elevation (feet)	Size (acres)	Forage	Use Level	# Stock Allowed	# Nights Allowed		
63-1 Charlotte Creek Meadows	10,200	19	Excellent	High	20	2 Nights		
Scattered meadows interspersed with avalanche debris along the abandoned trail down Charlotte Creek, below the drift fence located west of 63-2 Charlotte Lake Lower Meadow. The largest (9 acres) is a moderately sloping, wet, hanging sub-alpine meadow with several drainages flowing through it, located on the north side of Charlotte Creek. An undeveloped stock camp is just below the drift fence.								
63-2 Charlotte Lake Lower Meadow	10,300	9		DAY US	E ONLY			
A gently sloping, wet, sub-alpine basin meadow with a branched creek flowing through it, less than 0.25 mile below Charlotte Lake. The meadow is scientifically important as one of the most southerly <i>Sphagnum</i> rich meadows in the United States.								
63-3 Charlotte Lake Upper Meadow	10,450	4	DAY USE ONLY					
A small, moderately sloping, dry sub-alpine creek meadow	on the inlet creek	to Charlotte L	ake.					

#### **BULLFROG LAKE and KEARSARGE LAKES**

- Day use only; closed to camping and grazing by stock parties. The nearest stock camping and grazing to Kearsarge Lakes is below the drift fence at 63-1 Charlotte Creek or in Bubbs Creek.
- Portable park-allowed bear-resistant containers are required from Memorial Day weekend through Oct 31.

#### **UPPER BUBBS CREEK**

• Portable park-allowed bear-resistant containers are required from Memorial Day weekend through Oct 31.

Meadow Number & Name	Elevation (feet)	Size (acres)	Forage	Use Level	# Stock Allowed	# Nights Allowed		
65-1 Vidette Meadow	9,480	5		CLOSED TO	GRAZING			
A flat moist, sub-alpine creek meadow on Bubbs Creek at the junction of the John Muir Trail and the Bubbs Creek Trail.								
65-2 East (Middle) Vidette Meadow	9,540 2 CLOSED TO GRAZING							
Several small meadows below the drift fence on Bubbs Creek above the main Vidette Meadow.								
65-3 Upper Vidette Meadow	9,900	2	Fair	Very Low	20	14		
A gently sloping, wet, sub-alpine creek meadow at the outlet of Vidette Creek, below the drift fence. There is a well established stock camp on the east side of Bubbs Creek. Closed to commercial and administrative grazing, open to grazing by private parties only.								
65-4 Upper Bubbs Creek	10,100	33	Good	High	20	14		
Many flat to gently sloping, wet, sub-alpine stringer meadows along Bubbs Creek, extending for several miles up Bubbs Creek beyond the upper drift fence above 65-3 Upper Vidette Meadow. Several undeveloped stock camps are located along the John Muir Trail above the drift fence.								
65-5 Center Basin	11,130	22	DAY USE ONLY					
A large, flat, wet, sub-alpine basin meadow surrounding the lakes northeast of Golden Bear Lake. The class 1 trail is open to day use only above the John Muir Trail.								

#### LOWER BUBBS CREEK

- Below 66-3 Junction Meadow, Bubbs Creek is closed to grazing by horses and mules; walking parties with burros or llamas may graze with a 1 night limit.
- 66-3 Junction Meadow; 15 head, 1 night grazing limit.
- Portable park-allowed bear-resistant containers are required from Memorial Day weekend through Oct 31.

Meadow Number & Name	Elevation (feet)	Size (acres)	Forage	Use Level	# Stock Allowed	# Nights Allowed	
66-1 Lower Bubbs Creek	6,600	2	Poor	None	See restrictions above		
Very limited dry grasses at 66-1.1 Sphiny Creek Confluence and 66-1.2 Angleworm Meadow. There are large backpacker camps on both sides of Rubbs Creek, but							

Very limited dry grasses at 66-1.1 Sphinx Creek Confluence and 66-1.2 Angleworm Meadow. There are large backpacker camps on both sides of Bubbs Creek, but no established stock camps. Closed to grazing by horses and mules; open to grazing by walking parties with burros or Ilamas with a 1 night limit.

# LOWER BUBBS CREEK (continued)

66-2 Charlotte Creek Confluence	7,300	14	Fair	None	See restrictions above			
A flat, wet, montane woodland meadow along Bubbs Creek at the confluence of Charlotte Creek, 3 miles below Junction Meadow. There is a large backpacker camp, but no established stock camps. Closed to grazing by horses and mules; open to grazing by walking parties with burros or llamas with a 1 night limit.								
66-3 Junction Meadow (Bubbs Creek)	8,130	11	Fair	High	15	1		
An upper and lower meadow comprising a 0.25 mile stretch of gently sloping, wet, montane hanging and creek meadows separated by forest, located at the junction of East Creek and Bubbs Creek. A drift fence lies between the lower and upper meadow. There are several stock camps in the area.								

# **EAST CREEK**

• Portable park-allowed bear-resistant containers are required from Memorial Day weekend through Oct 31.

Meadow Number & Name	Elevation (feet)	Size (acres)	Forage	Use Level	# Stock Allowed	# Nights Allowed			
67-1 East Lake Meadow	9,550	4	Fair	Moderate	12	2 Night			
A moderately sloping, wet, hanging sub-alpine meadow of mixed willow and grass above the drift fence locaed 0.25 mile south of (above) East lake. The area below the drift fence (including the lake shore) is closed to grazing. There are large camps near the northern and southern lake shores.									
67-2 Ouzel Meadow	9,580	2	Fair	Very Low	20	14			
A moderately sloping, moist, sub-alpine creek meadow, exteadjacent rocky benches. No drift fences or stock camps.	ending in scattered	patches along	the banks of the cre	ek immediately no	orth of Ouzel Cre	ek and on the			
67-3 Reflection Lake	10,020	1 DAY USE ONLY							
Small patches of flat, wet, sub-alpine stringer meadow at the	outlet of the lake.	The class 1 tr	ail is open to day us	e but probably imp	assable.				

# **SPHINX CREEK**

Meadow Number & Name	Elevation (feet)	Size (acres)	Forage	Use Level	# Stock Allowed	# Nights Allowed		
68-1 Screwball Meadow, Sphinx Meadow	7,760	1	Fair	None	20	14		
A small, gently sloping, wet montane meadow at the point where Avalanche Pass Trail crosses Sphinx Creek. No drift fences. A large camp is located on the west side of the creek next to the trail.								

# ROARING RIVER

• Areas > 0.5 miles from trails are open to off-trail stock travel with a party size limit of 12 people, 12 stock, with a combined maximum of 14.

Meadow Number & Name	Elevation (feet)	Size (acres)	Forage	Use Level	# Stock Allowed	# Nights Allowed	
69-2 West Side Roaring River	7,300	2	Poor	Low	20	14	
Dry grasses and meadow stringers on the west side of Roas station is discouraged.	ring River. A stock	camp is locat	ed near the ranger s	tation. Use of the	meadows north o	f the ranger	
69-3 JR Pasture, Allen Camp	7,380		ADMIN	NISTRATIVE U	SE ONLY		
A fenced, flat, moist, hanging montane meadow located 50 yards north of the Roaring River Ranger Station. Reserved for administrative use.							
69-4 Lackey Pasture	7,370 ADMINISTRATIVE USE ONLY						
A fenced, gently sloping, wet, hanging montane meadow located on the east side of Roaring River, 100 yards below the bridge. The Lackey cabin is within the fenced pasture. Reserved for administrative use.							
69-5.1 Scaffold Meadow Tourist Pasture	7,360	5	Excellent	High	15	2 Nights	
Two sections of gently sloping, moist to wet, hanging mon Pasture. The area is bounded by drift fence below, bars act What's Her Name" is located below the lower meadow.							
69-5.2 Grasshopper Meadow	7,700	2	Fair	None	20	14	
A gently sloping, moist, hanging montane meadow on a be	nch above Roaring	River. Grassl	nopper Camp is loca	ited 0.25 mile abov	ve the drift fence.		
69-6.1 Moraine Meadow	8,160	5	Good	None	20	14	
A large, gently sloping, moist, hanging woodland meadow River and Avalanche Pass. No drift fences or stock camps		o fairly dense	pine overstory on th	ne Avalanche Pass	Trail, halfway be	tween Roaring	
69-6.2 Moraine Stringers	8,800	10	Excellent	None	20	14	
Many gently sloping, wet, montane stringer meadows scatt	ered along Morain	e Creek south	of the trail. No drif	t fences or stock c	amps.		
69-6.3 Metroyhoy Meadow	9,500	10	Excellent	None	20	14	
A large, moderately sloping, wet hanging meadow with ma Pass Trail. No trail, drift fence, or stock camps.	any fingers, plus so	ome woodland	meadow in a small	basin a mile up M	oraine Creek fro	m the Avalanche	

# **CLOUD CANYON**

• Areas > 0.5 miles from trails are open to off-trail stock travel with a party size limit of 12 people, 12 stock, with a combined maximum of 14

Meadow Number & Name	Elevation (feet)	Size (acres)	Forage	Use Level	# Stock Allowed	# Nights Allowed			
70-1.1 Grasshopper Camp, Brewer Creek Confluence	7,980	2	Fair	Very Low	20	14			
Minimal forage consisting of moderately sloping, wet, hanging montane and woodland meadow between the Cloud Canyon Trail and the river just north of the Brewer Creek confluence with Roaring River. The area is bounded by drift fences 0.5 mile downstream and 1.5 miles upstream above 70-3 False Cement Table Meadow. Grasshopper Camp lies about 200 yards downstream.									
70-1.2 Brewer Stringers	10,000	9	Good	None	20	14			
Scattered, unsurveyed stringers along Brewer Creek from 9,	600 feet up to Big	Brewer Lake.	No trail, drift fence	es, or stock camps.					
70-2 Barton Meadow and Stringers	10,000	9	Good	None	20	14			
Unsurveyed areas located along Barton Creek. No trail, drift	Unsurveyed areas located along Barton Creek. No trail, drift fences, or stock camps.								
70-3 False Cement Table Meadow	8,430	2	Good	None	20	14			
A small, gently sloping, wet, montane creek meadow located fences just above the meadow and 2 miles below. Happy Ca					ble Meadow. The	ere are drift			
70-4 Cement Table Meadow	8,540	7	Good	Very Low	20	14			
A flat, wet, sub-alpine creek meadow near the confluence of lodgepole stand, and Happy Camp, about 200 yards above the						e meadow in a			
70-5 Big Wet Meadow	8,740	32	Excellent	Very Low	20	14			
A flat, wet, montane basin meadow dammed by bedrock, wit are is an undeveloped stock camp east of the trail midway up		ream flowing	through it. There ar	re drift fences abov	e and below the	neadow. There			
70-6 Grand Palace Hotel	9,040	7	Good	Moderate	20	14			
An flat, wet subalpine meadow located in Cloud Canyon, jurceek below the meadow. A drift fence is below the cabin. T									
70-7 Colby Lake	10,620	1	Poor	None	20	14			
Scattered, small, gently sloping, wet, hanging sub-alpine me	adows near the out	tlet of Colby L	ake. No drift fence	s or developed sto	ck camps.				

# **DEADMAN CANYON**

• Areas > 0.5 miles from trail are open to off-trail stock use with aparty size limit of 12 people, 12 stock, with a combined maximum of 14.

Meadow Number & Name	Elevation (feet)	Size (acres)	Forage	Use Level	# Stock Allowed	# Nights Allowed			
71-1.1 Austin Camp (Groundhog Mdw)	7,920	1	Good	Very Low	20	14			
A gently sloping, moist, hanging sub-alpine meadow in low stream at 71-1.3 Austin Camp (Trail Crew Camp).	ver Deadman Cany	on, a mile abo	ve Roaring River R	langer Station. The	nearest stock car	mp is 0.5 mile up			
71-1.2 Austin Camp (Creek Crossing Mdw)	7,940	1	Good	Very Low	20	14			
A small, flat, moist, sub-alpine creek meadow in a forest opening at the trail crossing of the creek in lower Deadman Canyon. The nearest stock camp is 0.33 mile above at Austin Camp (Trail Crew Camp).									
71-1.3 Austin Camp (Trail Crew Camp)	7,990	1	Good	Very Low	20	14			
A gently sloping, wet, hanging sub-alpine meadow clearing on the west side of the creek with a considerable amount of willow. The Trail Crew Camp is located on the southwest side of the meadow, across the creek from the trail.									
71-2 Grave Meadow	8,400	6	Good	Very Low	20	14			
A flat, wet, sub-alpine creek meadow along a meandering pupstream. Two campsites associated with Grave Camp are					below the meado	ow and .66 mile			
71-3.1 Lower Ranger Meadow	8,780	35	Good	Very Low	20	14			
A flat, wet, sub-alpine meadow comprising the north (lowe through it, and is separated from 71-3.2 Middle Ranger Me meadow and above the meadow at the top of the climb to 7 Meadow.	adow by a penins	ula of lodgepo	le pine jutting out fi	om the east. Drift	fences are locate	d just below the			
71-3.2 Middle Ranger Meadow	8,790	25	Excellent	Very Low	20	14			
A gently sloping, wet, sub-alpine creek meadow comprisin stream flowing through it, and is separated from 71-3.1 Lo below 71-3.1 Lower Ranger Meadow and at the top of the side of the meadow.	wer Ranger by a p	eninsula of Lo	dgepole pine jutting	g out from the east	. Drift fences are	located just			
71-4 Upper Ranger Meadow	9,230	13	Fair	None	20	14			
A gently sloping, dry to moist, sub-alpine creek meadow in	Upper Deadman	Canyon. There	is a drift fence belo	ow the meadow. N	lo stock camps.				
71-5 Upper Deadman Canyon	9,500	9	Fair	None	20	14			
Subalpine meadows above 71-4 Upper Ranger Meadow, in	cluding both the D	eadman and E	ig Bird Lake draina	ages. No drift fence	es or developed s	tock camps.			

# **SUGARLOAF and FERGUSON CREEKS**

- Areas > 0.5 miles from trails are open to off-trail stock travel with a party size limit of 12 people, 12 stock, with a combined maximum of 14.
- The informal trails which historically provided access to Ellis Meadow and destinations in Ferguson Creek are probably impassable.

Meadow Number & Name	Elevation (feet)	Size (acres)	Forage	Use Level	# Stock Allowed	# Nights Allowed
72-1 Pond Meadow	8,500	1	Fair	None	20	14
An unsurveyed stringer meadow located 0.75 mile inside the fences or stock camps.	e park boundary fr	om the Pond N	Aeadow entrance, b	elow the trail in the	e first drainage it	crosses. No drift
72-2 Catch'em Meadow	8,900	1	Fair	None	20	14
An unsurveyed stringer meadow located 0.5 mile inside the fences or stock camps.	park boundary fro	m Pond Mead	ow entrance, along	the trail in the first	drainage it cross	es. No drift
72-3 Willow Meadow	9,200	1	Fair	None	20	14
An unsurveyed stringer meadow located .5 mile inside the p	ark boundary in th	e first drainag	e below Kanawyer	Gap. No drift fence	es or stock camps.	
72-4 Mitchell Meadows	9,500	27	Good	None	20	14
Several unsurveyed meadows in the headwaters of Sheep Cr	reek, north of Mou	nt Mitchell. N	To trail, drift fences,	or stock camps.		
72-5 Quartz Meadow	8,920	7	Good	None	20	14
A moderately sloping, moist, hanging montane meadow loca stock camps.	ated 0.75 mile nort	th of Williams	Meadow on the sou	ith side of Sentinel	Ridge. No trail,	drift fences, or
72-6 Williams Meadow	8,020	37	Excellent	None	20	14
A gently sloping, wet, hanging montane meadow with a cree	ek meandering thro	ough it. There	are no drift fences.			
72-7 Comanche Meadow	7,820	9	Good	Very Low	20	14
A gently to moderately sloping, wet, hanging montane mead of Williams Meadow. A drift fence is located east of the me	low, located on the eadow on the Suga	Sugarloaf Crorloaf Trail. No	eek Trail, 1.5 miles o developed stock c	southwest of Suga amps.	rloaf Meadow and	d 0.75 mile south
72-8 Sugarloaf Meadow	7,300	31	Excellent	Low	20	14
A gently sloping, wet, hanging montane meadow with a cree fence is located on the Sugarloaf Trail about a mile west of t	ek cutting through the meadow, and the	it, located nea here is a large	r the Sugarloaf Cree stock camp at the lo	ek Trail just southy ower end of the me	vest of Sugarloaf adow.	Dome. A drift
72-9 Little Sugarloaf Meadow	7,200	3	Good	None	20	14
A small kidney-shaped meadow located in Sugarloaf Valley camps.	, a mile northeast	of the Sugarloa	af and 0.5 mile from	Sugarloaf Creek.	No trail, drift fen	ices, or stock
72-10 Sugarloaf Creek Camp	6,960	1	Poor	Low	20	14
Grazing areas associated with the stock camp at the conflue side of the confluence.	nce of Ferguson ar	nd Sugarloaf C	reeks. No trail or d	rift fences. The sto	ck camp is locate	d on the east
72-11 Tom Sears Meadow, Honeymoon Meadow	7,100	3	Poor	None	20	14
Small patches of gently sloping, wet, montane and woodland	d creek meadow or	n both sides of	the creek, less than	0.25 mile west of	the trail crossing	Sugarloaf Creek.
72-12 Boggy Meadow	7,240	3	Fair	None	20	14
A gently sloping, wet, hanging montane meadow located 0.2 trail, drift fences, or stock camps.	25 mile south of th	e trail in a sma	all drainage betwee	n Ferguson Creek	and Ellis Meadow	drainages. No
72-13.1 Cabbage Meadow	7,760	3	Good	None	20	14
A gently sloping, wet, hanging montane meadow at the botte and the ridge to the west. No trail, drift fences, or stock cam	om of Crowley Car ps.	nyon south of	72-7 Commanche N	Aeadow between th	ne South Fork of S	Sugarloaf Creek
72-13.2 Crowley Canyon Meadows	8,000	1	Good	None	20	14
Unsurveyed meadows along the South Fork of Sugarloaf Cr				canyon. No trails,	drift fences, or sto	
72-13.3 Upper Crowley Canyon Pockets	8,940	18	Good	None	20	14
Scattered meadows in upper Crowley Canyon (South Fork of			rift fences, or stock	1	T	
72-14.1 Lower Box Canyon	8,200	1	Good	None	20	14
Unsurveyed meadows located along the East Fork of Sugarl		1				
72-14.2 Suez Canal Meadow	9,140	5	Good	None	20	14
A flat, wet, sub-alpine basin meadow located in Upper Box	_					
72-14.3 Upper Box Canyon	9,900	13	Good	None	20	14
Meadows located near the lakes at the head of Box Canyon			trails, drift fences,			
72-15.1 Ellis Meadow	8,710	32	2 d B (B )	CLOSED TO		1 6 5
A flat to gently sloping, wet, montane basin meadow on the Creek, overlooking Sugarloaf Valley. The area is reached by down the "Elevator Trail" to Roaring River Ranger Station.	y an informal trail	that extends fr				
72-15.2 Ellis Stringers	8,760	22	Good	None	20	14
Several gently to moderately sloping, wet, sub-alpine meado						
3 , , , , , ,					1	

# SUGARLOAF and FERGUSON CREEKS (continued)

72-16.1 Lower Paradise Meadow	8,980	7	Good	None	20	14
A flat, wet, woodland creek meadow .5 mile south of 72-1 nformal trail described for 72-15.1 Ellis Meadow. There			6.2 Upper Paradise	Meadow. The area	a is reached by a	spur of the
72-16.2 Upper Paradise Meadow	9,150	25	Good	None	20	14
A moderately sloping, moist to dry, hanging sub-alpine m nformal trail described for 72-15.1 Ellis Meadow. No drif			utary to the West Fo	ork of Ferguson Cr	eek. Access is by	y a spur of the
72-17.1 Lower Log Meadow	8,780	6	Excellent	None	20	14
A flat, wet, montane creek meadow located 0.75 mile sout rail described for 72-17.5 Sheep Pen Meadow. No drift for			the West Fork of Fo	erguson Creek. Th	ne area is reached	by the informal
72-17.2 Upper Log Meadow	8,900	7	Excellent	None	20	14
A flat, wet, montane creek meadow located on the West Felescribed for 72-17.5 Sheep Pen Meadow. No drift fences		eek above 72-1	7.1 Lower Log Mea	dow. The area is	reached by the in	formal trail
72-17.3 Salt Log Meadow	8,940	3	Excellent	None	20	14
A flat, wet, montane creek meadow located on the West Felescribed for 72-17.5 Sheep Pen Meadow. No drift fences		eek above 72-1	7.2 Upper Log Mea	dow. The area is a	eached by the in	formal trail
72-17.4 Ditch Meadow	8,980	2	Excellent	None	20	14
A flat, wet, montane creek meadow on the West Fork of F Sheep Pen Meadow. No drift fences or stock camps.	erguson Creek abo	ve 72-17.3 Salt	Log Meadow. The	area is reached by	the trail describe	ed for 72-17.5
72-17.5 Sheep Pen Meadow	9,020	12	Excellent	None	20	14
A flat, wet, sub-alpine basin meadow at the head of the W of the informal trail that climbs from the mouth of Box Ca Station. No drift fences. "Mirror Camp" is in the trees at t	nyon, across the Fe	rguson Creek d				
72-18 Ferguson Meadow	8,637	11	Good	None	20	14
A flat, moist, sub-alpine basin meadow on the lower reach actually 72-19 Long Meadow). Access is by the informal						most maps
72-19 Long Meadow	9,590	72	Excellent	None	20	14
Erroneously labeled "Ferguson Meadow" on most maps, to informal trail which branches from the "Elevator Trail" ab	ove Roaring River	Ranger Station,				
Meadows, then descends steeply into the Ferguson Creek	canvon iust below t	he meadow. N	o drift fences or sto	ck camps.		
* * * * * * * * * * * * * * * * * * * *	8,580	the meadow. N	Good Good	ck camps.  None	20	14
Meadows, then descends steeply into the Ferguson Creek of 72-20.1 Lower Lewistall Meadow  A gently sloping, wet, hanging sub-alpine meadow, one of Trail", which climbs from the Roaring River Ranger Static camps.	8,580 f several meadows of	3 on the northwest	Good at flank of Barton Pe	None eak. The area is re	ached by the info	rmal "Elevator
72-20.1 Lower Lewistall Meadow A gently sloping, wet, hanging sub-alpine meadow, one of Trail", which climbs from the Roaring River Ranger Staticamps.	8,580 f several meadows of	3 on the northwest	Good at flank of Barton Pe	None eak. The area is re	ached by the info	rmal "Elevator
72-20.1 Lower Lewistall Meadow A gently sloping, wet, hanging sub-alpine meadow, one of Trail", which climbs from the Roaring River Ranger Static camps.  72-20.2 Upper Lewistall Meadow One of several moderately sloping, wet, hanging sub-alping.	8,580 f several meadows on, across the Fergu	3 on the northwest ason drainage, a	Good st flank of Barton Pe and descends to the Good	None eak. The area is re mouth of Box Car	ached by the info nyon. No drift fer	rmal "Elevator aces or stock
72-20.1 Lower Lewistall Meadow A gently sloping, wet, hanging sub-alpine meadow, one of Frail", which climbs from the Roaring River Ranger Staticamps. 72-20.2 Upper Lewistall Meadow One of several moderately sloping, wet, hanging sub-alpin There are no drift fences or stock camps.	8,580 f several meadows on, across the Fergu	3 on the northwest ason drainage, a	Good st flank of Barton Pe and descends to the Good	None eak. The area is re mouth of Box Car	ached by the info nyon. No drift fer	rmal "Elevator aces or stock
72-20.1 Lower Lewistall Meadow A gently sloping, wet, hanging sub-alpine meadow, one of Trail", which climbs from the Roaring River Ranger Staticamps. 72-20.2 Upper Lewistall Meadow One of several moderately sloping, wet, hanging sub-alpin There are no drift fences or stock camps. 72-21 Little Jack Meadow A small, gently sloping, wet, hanging sub-alpine meadow	8,580 f several meadows on, across the Fergular 8,820 ne meadows on the	3 on the northwess uson drainage, a 3 northwest flank	Good at flank of Barton Pe and descends to the Good at GBarton Peak. As	None eak. The area is re mouth of Box Car  None ccess is described  None	ached by the info nyon. No drift fer 20 under 72-19 Lon	mal "Elevator reces or stock  14 g Meadow.
72-20.1 Lower Lewistall Meadow A gently sloping, wet, hanging sub-alpine meadow, one of Trail", which climbs from the Roaring River Ranger Station	8,580 f several meadows on, across the Fergular 8,820 ne meadows on the	3 on the northwess uson drainage, a 3 northwest flank	Good at flank of Barton Pe and descends to the Good at GBarton Peak. As	None eak. The area is re mouth of Box Car  None ccess is described  None	ached by the info nyon. No drift fer 20 under 72-19 Lon	mal "Elevator reces or stock  14 g Meadow.
72-20.1 Lower Lewistall Meadow A gently sloping, wet, hanging sub-alpine meadow, one of Trail", which climbs from the Roaring River Ranger Stationamps. 72-20.2 Upper Lewistall Meadow One of several moderately sloping, wet, hanging sub-alpin There are no drift fences or stock camps. 72-21 Little Jack Meadow A small, gently sloping, wet, hanging sub-alpine meadow drift fences or stock camps. 72-22 Scenic Meadow Two large, gently to moderately sloping, moist to wet, han southbound spur leading from the informal "Elevator Trai	8,580 f several meadows on, across the Fergular 8,820 ne meadows on the  9,380 located along the b  9,780 loging sub-alpine meadows	3 on the northwest uson drainage, a suson drainage, a northwest flank  1 oench southwest 43 eadows (26 acres	Good at flank of Barton Pe and descends to the Good at Good at Fair at of Barton Peak. Ac Good as I Barton Peak. Ac at Good as I Barton Peak. Ac at Good at Good at flank of Barton Peak. Ac	None eak. The area is re mouth of Box Car  None ccess is described  None ccess is described  None pper) south of Bart	ached by the information with	mal "Elevator reces or stock  14 g Meadow.  14 g Meadow. No  14 as is reached by
72-20.1 Lower Lewistall Meadow A gently sloping, wet, hanging sub-alpine meadow, one of Frail", which climbs from the Roaring River Ranger Staticamps. 72-20.2 Upper Lewistall Meadow One of several moderately sloping, wet, hanging sub-alpin There are no drift fences or stock camps. 72-21 Little Jack Meadow A small, gently sloping, wet, hanging sub-alpine meadow drift fences or stock camps. 72-22 Scenic Meadow Two large, gently to moderately sloping, moist to wet, han southbound spur leading from the informal "Elevator Traicamps.	8,580 f several meadows on, across the Fergular 8,820 ne meadows on the  9,380 located along the b  9,780 loging sub-alpine meadows	3 on the northwest uson drainage, a suson drainage, a northwest flank  1 oench southwest 43 eadows (26 acres	Good at flank of Barton Pe and descends to the Good at Good at Fair at of Barton Peak. Ac Good as I Barton Peak. Ac at Good as I Barton Peak. Ac at Good at Good at flank of Barton Peak. Ac	None eak. The area is re mouth of Box Car  None ccess is described  None ccess is described  None pper) south of Bart	ached by the information with	mal "Elevator reces or stock  14 g Meadow.  14 g Meadow. No  14 as is reached by
72-20.1 Lower Lewistall Meadow A gently sloping, wet, hanging sub-alpine meadow, one of Frail", which climbs from the Roaring River Ranger Static camps. 72-20.2 Upper Lewistall Meadow One of several moderately sloping, wet, hanging sub-alpin fhere are no drift fences or stock camps. 72-21 Little Jack Meadow A small, gently sloping, wet, hanging sub-alpine meadow drift fences or stock camps. 72-22 Scenic Meadow Two large, gently to moderately sloping, moist to wet, han southbound spur leading from the informal "Elevator Traicamps. 73-1 Sheep Camp Meadow	8,580 f several meadows on, across the Fergular Several meadows on the several meadows on the several meadows on the several several meadows on the several meadows on the several sev	3 on the northwest uson drainage, a  3 northwest flank  1 ench southwest  43 eadows (26 acreewistall Meado	Good at flank of Barton Pe and descends to the Good a of Barton Peak. Ac Fair t of Barton Peak. Ac Good solver, 19 acres up ws and ultimately to	None eak. The area is re mouth of Box Car  None ccess is described  None ccess is described  None per) south of Bart 72-19 Long Mea  Low	20 under 72-19 Lon 20 under 72-19 Lon 20 under 72-19 Lon 20 on Peak. The ardow. No drift fen	mal "Elevator rices or stock  14 g Meadow.  14 g Meadow. No  14 as is reached by ces or stock
72-20.1 Lower Lewistall Meadow A gently sloping, wet, hanging sub-alpine meadow, one of frail", which climbs from the Roaring River Ranger Staticamps. 72-20.2 Upper Lewistall Meadow One of several moderately sloping, wet, hanging sub-alpin There are no drift fences or stock camps. 72-21 Little Jack Meadow A small, gently sloping, wet, hanging sub-alpine meadow drift fences or stock camps. 72-22 Scenic Meadow Two large, gently to moderately sloping, moist to wet, han southbound spur leading from the informal "Elevator Trainamps. 73-1 Sheep Camp Meadow A gently sloping, wet, sub-alpine creek meadow at the jun	8,580 f several meadows on, across the Fergular Several meadows on the meadows on the 9,380 located along the burning 9,780 loging sub-alpine meadows 72-20 Located 8,270	3 on the northwest uson drainage, a  3 northwest flank  1 ench southwest  43 eadows (26 acreewistall Meado	Good at flank of Barton Pe and descends to the Good a of Barton Peak. Ac Fair t of Barton Peak. Ac Good solver, 19 acres up ws and ultimately to	None eak. The area is re mouth of Box Car  None ccess is described  None ccess is described  None oper) south of Bart o 72-19 Long Mea  Low o drift fences or st	20 under 72-19 Lon 20 under 72-19 Lon 20 under 72-19 Lon 20 on Peak. The ardow. No drift fen	mal "Elevator rices or stock  14 g Meadow.  14 g Meadow. No  14 as is reached by ces or stock
72-20.1 Lower Lewistall Meadow A gently sloping, wet, hanging sub-alpine meadow, one of Trail", which climbs from the Roaring River Ranger Stationamps. 72-20.2 Upper Lewistall Meadow One of several moderately sloping, wet, hanging sub-alpin There are no drift fences or stock camps. 72-21 Little Jack Meadow A small, gently sloping, wet, hanging sub-alpine meadow drift fences or stock camps. 72-22 Scenic Meadow Two large, gently to moderately sloping, moist to wet, han southbound spur leading from the informal "Elevator Trainamps. 73-1 Sheep Camp Meadow A gently sloping, wet, sub-alpine creek meadow at the jun 73-2 Seville Lake	8,580 f several meadows on, across the Fergular 8,820 ne meadows on the 9,380 located along the b 9,780 nging sub-alpine meal" through 72-20 Lection of the Sillima 8,408	3 northwest flank  1 nench southwest  43 nadows (26 acreewistall Meado  5 n Pass and Bell	Good at flank of Barton Pe and descends to the Good a of Barton Peak. Ac Fair t of Barton Peak. Ac Good solver, 19 acres up ws and ultimately to	None eak. The area is re mouth of Box Car  None ccess is described  None ccess is described  None oper) south of Bart o 72-19 Long Mea  Low o drift fences or st	20 under 72-19 Lon 20 under 72-19 Lon 20 under 72-19 Lon 20 on Peak. The ard dow. No drift fen 20 ock camps.	mal "Elevator rices or stock  14 g Meadow.  14 g Meadow. No  14 as is reached by ces or stock
72-20.1 Lower Lewistall Meadow A gently sloping, wet, hanging sub-alpine meadow, one of Frail", which climbs from the Roaring River Ranger Static camps. 72-20.2 Upper Lewistall Meadow One of several moderately sloping, wet, hanging sub-alpin Fhere are no drift fences or stock camps. 72-21 Little Jack Meadow A small, gently sloping, wet, hanging sub-alpine meadow drift fences or stock camps. 72-22 Scenic Meadow Two large, gently to moderately sloping, moist to wet, han southbound spur leading from the informal "Elevator Traicamps. 73-1 Sheep Camp Meadow A gently sloping, wet, sub-alpine creek meadow at the jun 73-2 Seville Lake Scattered, unsurveyed patches of meadow near Seville Lal	8,580 f several meadows on, across the Fergular 8,820 ne meadows on the 9,380 located along the b 9,780 nging sub-alpine meal" through 72-20 Lection of the Sillima 8,408	3 northwest flank  1 nench southwest  43 nadows (26 acreewistall Meado  5 n Pass and Bell	Good at flank of Barton Pe and descends to the Good a of Barton Peak. Ac Fair t of Barton Peak. Ac Good solver, 19 acres up ws and ultimately to	None eak. The area is re mouth of Box Car  None ccess is described  None ccess is described  None oper) south of Bart o 72-19 Long Mea  Low o drift fences or st	20 under 72-19 Lon 20 under 72-19 Lon 20 under 72-19 Lon 20 on Peak. The ard dow. No drift fen 20 ock camps.	mal "Elevator rices or stock  14 g Meadow.  14 g Meadow. No  14 as is reached by ces or stock
72-20.1 Lower Lewistall Meadow A gently sloping, wet, hanging sub-alpine meadow, one of Trail", which climbs from the Roaring River Ranger Static camps. 72-20.2 Upper Lewistall Meadow One of several moderately sloping, wet, hanging sub-alpin There are no drift fences or stock camps. 72-21 Little Jack Meadow A small, gently sloping, wet, hanging sub-alpine meadow drift fences or stock camps. 72-22 Scenic Meadow Two large, gently to moderately sloping, moist to wet, han southbound spur leading from the informal "Elevator Traicamps. 73-1 Sheep Camp Meadow A gently sloping, wet, sub-alpine creek meadow at the jun 73-2 Seville Lake Scattered, unsurveyed patches of meadow near Seville Lal 73-3 Lovelace Cabin Meadow	8,580 f several meadows on, across the Fergular Several meadows on, across the Fergular Several meadows on the several meadows on the several meadows on the several s	3 on the northwest ason drainage, a  3 northwest flank  1 nench southwest  43 eadows (26 acreewistall Meado  5 n Pass and Bell  1	Good at flank of Barton Pe and descends to the Good a of Barton Peak. Ac Fair t of Barton Peak. Ac Good as lower, 19 acres up ws and ultimately to Fair e Canyon Trails. N	None eak. The area is re mouth of Box Car  None ccess is described  None ccess is described  None per) south of Bart o 72-19 Long Mea  Low o drift fences or st CLOSED TO	20 under 72-19 Lon 20 under 72-19 Lon 20 under 72-19 Lon 20 on Peak. The ard dow. No drift fen 20 ock camps. D GRAZING	rmal "Elevator rices or stock  14 g Meadow.  14 g Meadow. No  14 a is reached by ces or stock
72-20.1 Lower Lewistall Meadow A gently sloping, wet, hanging sub-alpine meadow, one of Trail", which climbs from the Roaring River Ranger Stationamps. 72-20.2 Upper Lewistall Meadow One of several moderately sloping, wet, hanging sub-alpin There are no drift fences or stock camps. 72-21 Little Jack Meadow A small, gently sloping, wet, hanging sub-alpine meadow drift fences or stock camps. 72-22 Scenic Meadow Two large, gently to moderately sloping, moist to wet, han southbound spur leading from the informal "Elevator Trainamps. 73-1 Sheep Camp Meadow A gently sloping, wet, sub-alpine creek meadow at the jun 73-2 Seville Lake Scattered, unsurveyed patches of meadow near Seville Lal 73-3 Lovelace Cabin Meadow A sloping peatland meadow on the creek originating near of 73-4 Lost Lake	8,580 f several meadows on, across the Fergular Several meadows on, across the Fergular Several meadows on the several meadows on the several meadows on the several s	3 on the northwest suson drainage, a suson drain	Good at flank of Barton Pe and descends to the Good a of Barton Peak. Ac Fair t of Barton Peak. Ac Good as lower, 19 acres up ws and ultimately to Fair e Canyon Trails. N  Fair drift fences or stock Poor	None cak. The area is re mouth of Box Car  None ccess is described  None ccess is described  None ccess is described  Low o drift fences or st CLOSED TO  None camps.  Moderate	20 under 72-19 Lon 20 under 72-19 Lon 20 under 72-19 Lon 20 on Peak. The ard dow. No drift fen 20 ock camps. CO GRAZING 20 20	rmal "Elevator rices or stock  14 g Meadow.  14 g Meadow. No  14 a is reached by ces or stock  14  14
72-20.1 Lower Lewistall Meadow A gently sloping, wet, hanging sub-alpine meadow, one of Frail", which climbs from the Roaring River Ranger Static camps. 72-20.2 Upper Lewistall Meadow One of several moderately sloping, wet, hanging sub-alpin There are no drift fences or stock camps. 72-21 Little Jack Meadow A small, gently sloping, wet, hanging sub-alpine meadow drift fences or stock camps. 72-22 Scenic Meadow Two large, gently to moderately sloping, moist to wet, han southbound spur leading from the informal "Elevator Train camps. 73-1 Sheep Camp Meadow A gently sloping, wet, sub-alpine creek meadow at the jun 73-2 Seville Lake Scattered, unsurveyed patches of meadow near Seville Lale 73-3 Lovelace Cabin Meadow A sloping peatland meadow on the creek originating near of	8,580 f several meadows on, across the Fergular Several meadows on, across the Fergular Several meadows on the several meadows on the several meadows on the several s	3 on the northwest suson drainage, a suson drain	Good at flank of Barton Pe and descends to the Good a of Barton Peak. Ac Fair t of Barton Peak. Ac Good as lower, 19 acres up ws and ultimately to Fair e Canyon Trails. N  Fair drift fences or stock Poor	None cak. The area is re mouth of Box Car  None ccess is described  None ccess is described  None ccess is described  Low o drift fences or st CLOSED TO  None camps.  Moderate	20 under 72-19 Lon 20 under 72-19 Lon 20 under 72-19 Lon 20 on Peak. The ard dow. No drift fen 20 ock camps. CO GRAZING 20 20	rmal "Elevator rices or stock  14 g Meadow.  14 g Meadow. No  14 a is reached by ces or stock  14  14
72-20.1 Lower Lewistall Meadow A gently sloping, wet, hanging sub-alpine meadow, one of Frail", which climbs from the Roaring River Ranger Stationamps. 72-20.2 Upper Lewistall Meadow One of several moderately sloping, wet, hanging sub-alpin There are no drift fences or stock camps. 72-21 Little Jack Meadow A small, gently sloping, wet, hanging sub-alpine meadow brift fences or stock camps. 72-22 Scenic Meadow Two large, gently to moderately sloping, moist to wet, han outhbound spur leading from the informal "Elevator Trainamps. 73-1 Sheep Camp Meadow A gently sloping, wet, sub-alpine creek meadow at the jun 73-2 Seville Lake Scattered, unsurveyed patches of meadow near Seville Lale 73-3 Lovelace Cabin Meadow A sloping peatland meadow on the creek originating near of 73-4 Lost Lake A small, gently sloping, wet, sub-alpine lakeshore meadow	8,580 f several meadows on, across the Fergular Several meadows on, across the Fergular Several meadows on the several meadows on the several meadows on the several s	3 on the northwest suson drainage, a suson drain	Good at flank of Barton Pe and descends to the Good a of Barton Peak. Ac Fair t of Barton Peak. Ac Good as lower, 19 acres up ws and ultimately to Fair e Canyon Trails. N  Fair drift fences or stock Poor	None cak. The area is re mouth of Box Car  None ccess is described  None ccess is described  None ccess is described  Low o drift fences or st CLOSED TO  None camps.  Moderate	20 under 72-19 Lon 20 under 72-19 Lon 20 under 72-19 Lon 20 on Peak. The ard dow. No drift fen 20 ock camps. CO GRAZING 20 20	rmal "Elevator reces or stock  14 g Meadow.  14 g Meadow. No  14 ea is reached beces or stock  14  14

# **CLOVER and SILLIMAN CREEKS**

Meadow Number & Name	Elevation (feet)	Size (acres)	Forage	Use Level	# Stock Allowed	# Nights Allowed			
74-1 Twin Lakes	9,430	2	Fair	None	20	14			
Limited grazing areas on the shores of both Twin Lakes. No drift fences or stock camps.									
74-2 Pattee Meadow	9,260	8	Good	None	20	14			
Meadows in the vicinity of the trail crossing of Pattee Creek (West Fork of Clover Creek), 0.25 mile south of JO Pass. No drift fences or stock camps.									
74-3 Clover Creek	8,434	32	Good	None	20	14			
Meadows in the vicinity of the trail crossing the East Fork of	f Clover Creek. No	o drift fences o	or stock camps.						
74-4 Cahoon Meadow	7,760	14	Good	None	20	14			
A flat to sloping, wet, montane basin meadow on the Twin L	akes trail. No drif	t fences or sto	ck camps.						
74-5 Silliman Meadow	8,250	6	CL	OSED TO ALL	STOCK ACCE	ESS			
Unsurveyed meadows on Silliman Creek. The informal trail	is closed to stock t	ravel.							
74-6 Willow Meadow	7,280	8	8 DAY USE ONLY						
Meadow on the first tributary of Silliman Creek north of Loc	lgepole.								

# LONE PINE CREEK

Meadow Number & Name	Elevation (feet)	Size (acres)	Forage	Use Level	# Stock Allowed	# Nights Allowed		
75-1 Lone Pine Meadows	8,800	11	Good	Moderate	20	14		
This forage area includes a dry flat of grass and sage, and two wet meadows situated on benches progressing up Lone Pine Creek from Elizabeth Pass Trail junction to Tamarack Lake. The dry flat is located 0.5 mile above the trail junction. A quarter mile above it is a small, moderately sloping, wet, hanging sub-alpine meadow (1 acre). A half mile above the first is a second, larger flat, wet sub-alpine basin meadow (7 acres). There are no drift fences. Campsites used by stock parties are located 0.5 mile above the trail junction, one along the trail and another across the creek.								
75-2 Tamarack Lake	9,215	1	Fair	None	20	14		
A small, flat, wet, sub-alpine lakeshore meadow on the north drift fences or developed stock camps. An additional 30 acres						There are no		

# LAKES TRAIL

• Day use only: Hump, Heather, Emerald, and Pear Lakes Trails. The Watchtower trail is closed to stock travel.

Meadow Number & Name	Elevation (feet)	Size (acres)	Forage	Use Level	# Stock Allowed	# Nights Allowed			
76-1 Emerald Lake	9,230	1		DAY USI	E ONLY				
Unsurveyed meadows in the vicinity of Emerald Lake.	Unsurveyed meadows in the vicinity of Emerald Lake.								
76-2 Pear Lake	9,550	1		DAY US	E ONLY				
Unsurveyed meadows in the vicinity of Pear Lake.									

# MIDDLE FORK OF THE KAWEAH RIVER

• 77-5 Redwood Meadow is divided into two portions. The fenced upper portion is administrative use only. The lower meadow is open to all groups with a 15 head, 2 night limit.

Meadow Number & Name	Elevation (feet)	Size (acres)	Forage	Use Level	# Stock Allowed	# Nights Allowed		
77-1 Bearpaw Meadow	7,460	2	Fair	Very Low	20	14		
A steeply sloping, wet, hanging montane meadow near the Bearpaw Ranger Station on the High Sierra Trail. The trail to River Valley and a large backpacker camp line the west edge of the meadow, and the High Sierra Trail passes above it. No drift fences or stock camps.								
77-2 Little Bearpaw Meadow	6,860	5	Good	Very Low	20	14		
A gently sloping, wet, hanging montane meadow 1.25 miles	below Bearpaw M	leadow on the	trail to River Valley	y. No drift fences	or stock camps.			
77-3 River Valley	6,480	1	Poor	None	20	14		
Limited forage in the upper valley of the Middle Fork of the	Kaweah River. N	o maintained t	rails, drift fences or	developed stock of	camps.			
77-4 Granite Creek, Strawberry Meadow	6,700	1	Fair	None	20	14		
A small, gently sloping, moist montane hanging meadow 0.5 mile northeast of Redwood Meadow in the Granite Creek drainage. Access is by a informal trail from 77-5 Redwood Meadow which is probably impassable; there are no stock camps. Areas further than 0.5 mile from the maintained trail are closed to stock travel.								

# MIDDLE FORK OF THE KAWEAH RIVER (continued)

77-5 Redwood Meadow	6,040	6	Fair	Low	15	14			
A gently sloping, wet to dry, hanging montane meadow in the Redwood Meadow Grove between Cliff and Granite Creeks. The meadow is shaped like a fishhook, with a "shank" at the dry southern end curving to a "hook" at the wet north end. The upper area is enclosed by a fence, the intent of which is to protect the dry upper end. Water for stock comes from a piped supply on the west side and a creek in the north end. A stock camp is located north of the ranger cabin. There are several historic structures in the vicinity. The lower (northern) section of this meadow is open to grazing by all user groups. The upper (southern) fenced pasture is open to admistrative use only.									
77-6 Cliff Creek	7,300	3	Good	None	20	14			
Scattered small patches of moderately sloping dry to wet hanging montane meadows along the trail from the junction of the Cliff Creek and Timber Gap Trails up to the switchbacks below Pinto Lake. No drift fences. "Judge's Camp" lies 0.5 miles downstream.									
77-7 Pinto Lake Meadow	8,700	3	Good	Moderate	20	14			
A flat, wet, sub-alpine creek meadow near Pinto Lake, plus meadow, and a small meadow at the base of the Black Rock camping area.									
78-1 Hamilton Lakes	8,235	1		CLOSED TO	GRAZING				
Sparse forage near Hamilton Lakes.									
89-1 Spring Lake/Glacier Pass Meadows	89-1 Spring Lake/Glacier Pass Meadows 10,060 8 CLOSED TO ALL STOCK ACCESS								
Scattered small meadows (1 acre) in the vicinity of Spring Lake and 7 acres of meadow on the east side of Glacier Pass. The abandoned Glacier Pass trail is closed to all stock travel.									

# COLD SPRINGS, MILESTONE CREEK, and KERN-KAWEAH RIVER

Meadow Number & Name	Elevation (feet)	Size (acres)	Forage	Use Level	# Stock Allowed	# Nights Allowed			
79-1 Cold Springs Camp Area	9,180	11	Good	Low	20	14			
Three small, gently sloping, wet, montane hanging and stringer meadows extending for 1.5 miles up the Kern River. The lowest is a six acre meadow 0.5 mile above the confluence, with Cold Springs Camp at the lower end across the river. Less than 0.5 mile above it, at the foot of the John Dean Cutoff Trail to Tyndall Creek, is a second meadow (2 acres). Another 0.5 mile above and on the west side of the river, is a third meadow (3 acres).									
79-2 Milestone Basin	10,820	4	CL	OSED TO ALL	STOCK ACCE	ESS			
Numerous small, wet sub-alpine creek meadows scattered throughout Milestone Basin. The abandoned trail is closed to stock travel.									
79-3 Rockslide Lake	9,050	1.5	Fair	None	20	14			
A flat, wet, woodland creek meadow interspersed with extern	sive willow thicke	ets in the vicin	ty of Rockslide Lak	e. No drift fences	or developed sto	ck camps.			
79-4 Lower Kern-Kaweah River	9,700	9	Fair	Very Low	20	14			
Three small patches of flat to gently sloping, dry to wet, sub- Gallats Lake. No drift fences. Undeveloped stock camps are					etween Rockslide	E Lake and			
79-5 Gallats Lake Meadows	10,030	45	Excellent	Low	20	14			
Three meadows along the Kern-Kaweah River in the vicinity. Above it are two more flat, wet, sub-alpine creek meadows (middle meadow.									
79-6 Upper Kern-Kaweah River	10,350	50	Fair	Low	20	14			
An elongated, gently sloping, wet, sub-alpine creek meadow turns north. An informal trail leads toward "Pants Pass" and trail. No drift fences.									

# UPPER KERN BASIN and TYNDALL CREEK

- The class 1 John Dean Cutoff Trail is open to stock travel but may be impassable.
- The Kern headwaters (including 80-6 Kern Headwaters and 80-5.1 Lake South America) areas are closed to grazing by horses and mules, but open to grazing by walking parties with burros or llamas.

Meadow Number & Name	Elevation (feet)	Size (acres)	Forage	Use Level	# Stock Allowed	# Nights Allowed		
80-1 Bighorn Plateau	11,400 2 CLOSED TO GRAZING							
A gently sloping, moist, hanging sub-alpine meadow surrounding the lake along the John Muir Trail on Bighorn Plateau. There are no drift fences or stock camps.								
80-2 Tyndall Creek/JMT Frog Ponds	11,050	18	Good	Very Low	20	14		
A flat to moderately sloping, wet, sub-alpine hanging and lakeshore meadow surrounding and extending north of the small lakes on the John Muir Trail between Bighorn Plateau and Tyndall Creek. No drift fences or stock camps.								
80-3 Tyndall Creek Meadows	10,600	28	Good	High	20	14		
Three sub-alpine meadows extending along Tyndall Creek a					,			

Three sub-alpine meadows extending along Tyndall Creek and the John Dean Cutoff Trail for about a mile below the stone patrol cabin. The first (<1 acre) is a moderately sloping, wet stringer a hundred yards below the cabin, extending along the creek for a few hundred yards. The second (20 acres) is a gently sloping, moist, hanging meadow arising from the bottom of the first. The third (7 acres) is a flat, wet stringer 0.25 mile below the second. There are no drift fences; stock camps are located at the top of the large meadow and near the old sheepherder's cabin at the bottom of the lower meadow.

# **UPPER KERN BASIN and TYNDALL CREEK (continued)**

80-4 Sheep Camp Meadows	11,400	219	Good	Very Low	20	14		
A vast area of gently to moderately sloping, wet, sub-alpine hanging and stringer meadows along Tyndall Creek between the John Muir Trail crossing and Shepherd Pass. No drift fences. Stock users camp below the John Muir Trail crossing along Tyndall Creek.								
80-5.1 Lake South America	11,950	1	Poor	None	20	14		
Limited gently sloping, moist, sub-alpine lakeshore meadow near the outlet of Lake South America. No drift fences or developed stock camps. Closed to grazing by horses and mules, open to grazing by walking parties with burros or llamas.								
80-5.2 Lake South America Col Meadow	11,600	75		CLOSED TO	GRAZING			
An extensive gently sloping, wet, sub-alpine basin meadow located in the col 0.5 mile south of Lake South America. There are no drift fences or stock camps.								
80-6 Kern Headwaters	11,500	34	Fair	Very Low	20	14		
Numerous unsurveyed, flat to gently sloping, wet, sub-alpin								

Numerous unsurveyed, flat to gently sloping, wet, sub-alpine hanging, stringer and lakeshore meadows scattered throughout the Upper Kern Basin above the Milestone Creek Trail junction. The most important are at 'Mitochondria Lakes", the two lowest lakes in the basin (2 acres) and at "Three Finger Lake", the next lake upstream (5 acres). In addition there are about 50 widely scattered acres higher in the basin. No drift fences or stock camps. Closed to grazing by horses and mules, open to grazing by walking parties with burros or llamas.

# WRIGHT and WALLACE CREEKS

- The class 1 Wright Creek trail is limited to day use only above 11,200'; camping and grazing are prohibited above this point.
- The class 1 Wallace Creek trail is limited to day use only above 11,200'; camping and grazing are prohibited above this point.

Meadow Number & Name	Elevation (feet)	Size (acres)	Forage	Use Level	# Stock Allowed	# Nights Allowed		
81-1 Wright Creek Drainage	11,200	253	Good	Very Low	20	14		
An extensive series of gently to moderately sloping, moist to wet, sub-alpine hanging and creek meadows in the Wright Creek Drainage. About 60 acres are below the John Muir Trail crossing of Wright Creek; about 114 acres lie between the John Muir Trail and 11,200'. The side drainage in east-central Wright Lakes Basin is closed to grazing. There are no drift fences or developed stock camps. Stock users occasionally use the camp located where the John Muir Trail turns west along Wright Creek above the crossing.								
81-2.1 Wallace Creek/ JMT Junction Meadow	10,400	2	Fair	High	20	14		
Gently sloping, wet, hanging sub-alpine meadows on both sides of Wallace Creek at its junction with the John Muir Trail. There are no drift fences. There are developed campsites on each side of the creek, heavily used by backpackers.								
81-2.2 Wallace Creek Meadows	10,500	8	Good	Very Low	20	14		
Three moderately sloping, wet, hanging sub-alpine meadows above the John Muir Trail crossing of Wallace Creek.	s (3, 2, and 3 acres	from bottom t	to top) extending thr	ough the lodgepol	e forest for about	1.25 miles		
81-2.3 Wallace Creek Waterfall Meadow	10,860	10	Good	Moderate	6	1 Night		
A waterfall brings Wallace Creek into this gently sloping, wet, sub-alpine basin meadow. No drift fences. A stock camp is located on the south side of the creek at the lower end of the meadow. Stock drift widely from here, reaching as high as the meadow 0.5 mile above and to the south of 81-2.5 Wallace Creek Closed Meadow, and as low as 81-2.2 Wallace Creek Meadows. Stock users are encouraged to minimize use of this recovering meadow. Larger parties must graze animals elsewhere or provide feed.								
81-2.4 Marshy Meadow	11,100	4	Fair	None	20	14		
A narrow flat, wet, sub-alpine creek meadow that is confined by rock walls in its upper reaches, located off the trail between 81-2.3 Wallace Creek Waterfall Meadow and 81-2.5 Wallace Creek Closed Meadow. No drift fences or stock camps.								
81-2.5 Wallace Creek Closed Meadow	11,180 8 CLOSED TO GRAZING							
A flat, very wet, sub-alpine creek meadow 0.75 mile below Wallace Lake								

# **UPPER KERN CANYON**

Meadow Number & Name	Elevation (feet)	Size (acres)	Forage	Use Level	# Stock Allowed	# Nights Allowed		
82-1 Junction Meadow on the Kern	8,050	2	Good	Low	20	14		
A gently sloping, wet, montane creek meadow in upper Kern Canyon at the junction of the High Sierra Trail and the Colby Pass Trail. No drift fences. A stock camp adjoins the meadow on the south side.								
82-2 One mile below Junction Meadow	8,000	1	Fair	Moderate	20	14		
A small, flat, moist, montane hanging meadow located a mile below Junction Meadow on the west side of the Kern River. No drift fences. A stock camp is located nearby.								
82-3 Three miles below Junction Mdw	7,000	<1	Poor	None	20	14		
A small patch of dry grass located about 3 miles below Junction Meadow on the Kern River, 1.25 miles south of Whitney Creek. No drift fences or stock camps.								

# WHITNEY and CRABTREE CREEKS

JMT from Crabree Ranger Station to base of Mt. Whitney switchbacks is day use only for parties with horses and mules, open to camping by walking parties with burros or llamas (except Timberline Lake, which is day use only for all parties). Closed to grazing.

Meadow Number & Name	Elevation (feet)	Size (acres)	Forage	Use Level	# Stock Allowed	# Nights Allowed		
83-1 Guitar Lake	11,480	12		DAY USE ONLY FOR HORSES AND MULES; CAMPING/NO GRAZING FOR BURROS AND LLAMAS				
Guitar Lake is closed to grazing; day use only for horses and sub-alpine stringer and lakeshore meadows located on the no or stock camps. The trail up to Mt. Whitney is closed to stock	orth and east shore	s of Guitar Lal						
83-2 Timberline Lake Meadow	11,080	3		DAY US	E ONLY			
A flat, wet, sub-alpine lakeshore meadow formed on alluvium at the inlet to Timberline Lake, on the John Muir Trail a mile east of the Crabtree Ranger Station.  Closed to grazing and camping.								
83-3 Crabtree Ranger Station Meadows	10,660	28		CLOSED TO	) GRAZING			
Three meadows in the vicinity of the ranger station and a separate meadow 0.5 mile above. The main complex (22 acres) includes a moderately sloping, wet, sub-alpine stringer meadow along Whitney Creek, a dry shorthair sedge flat down slope from the ranger station, and another small, moderately sloping, wet, hanging sub-alpine meadow south of that. One half mile above the ranger station is a flat, wet, sub-alpine basin meadow (6 acres) with a meandering stream. No drift fences. Stock parties occasionally camp in the vicinity of the ranger station, as do multitudes of backpackers.								
83-4 Upper Crabtree Meadow	10,460	39	Good	High	10	14		
A flat, wet, sub-alpine basin meadow located 0.5 mile south wetter southern section associated with a stream flowing fro southwest side of the meadow; another is located southeast	m Mt. Hitchcock.							
83-5 Lower Crabtree Meadow	10,330	26		CLOSED TO	) GRAZING			
A large, flat, sub-alpine basin meadow at the confluence of is located south of the meadow on the trail to Rock Creek. A						w. A drift fence		
83-6 Crabtree Lakes Meadows	10,900	13	Good	None	20	14		
Several small, flat to moderately sloping, wet, sub-alpine h to Crabtree Lakes. A stock camp is located 0.5 mile below th miles below the lower Crabtree Lake.								
83-7 Lower Whitney Creek, Strawberry Meadow	9,950	6	Fair	High	20	14		
A gently sloping, wet, sub-alpine creek meadow and associated steeply sloping, wet, hanging sub-alpine meadows 0.5 mile below 83-5 Lower Crabtree Meadow and accessed by a trail on the north side of Whitney Creek. A stock camp is located at the west end of the meadow. <b>Closed to commercial and administrative grazing</b> , open to grazing by private parties only.								
83-8 Sandy Meadow	10,600	50	Good	High	10	14		
Located on the John Muir Trail between Whitney and Walla come together in a main narrow area along the creek. There						er meadows that		

# LOWER ROCK CREEK

• The class 1 trail from Siberian Outpost to Boreal Plateau and Rocky Basin Lakes is open to stock travel but may be impassible.

Meadow Number & Name	Elevation (feet)	Size (acres)	Forage	Use Level	# Stock Allowed	# Nights Allowed		
84-1 Rock Creek Ranger Station Meadow	9,720	11		CLOSED TO	GRAZING			
A moderately sloping, wet, hanging montane meadow in the vicinity of Rock Creek Ranger Station containing several raised fens. The section west and downstream of the ranger station and north of the trail is known as the Snow Survey Meadow for the aerial marker it once contained. The campsite there is occasionally used by stock parties. The meadow south and east of the ranger station is closed to grazing. There is a drift fence 2 miles upstream below Rock Creek Meadow #2.								
84-2 Lower Rock Creek Crossing Meadows	9,500	54	Excellent	High	20	14		
A gently to moderately sloping, wet, hanging montane meadow on both sides of Rock Creek, extending downstream from the Pacific Crest Trail crossing. A small patch of wet meadow at the lower end on the south side of the creek and separated from the rest by a narrow band of trees is known as London's Meadow. No drift fences. There is one major stock camp near the creek crossing and another in the southwest corner of the meadow. The recommended camp is on the north side of the creek.								
84-3 Lower Rock Creek Meadows	9,320	66		OSED TO ALL				
Extensive wet, sloping, sub-alpine hanging and stringer mea Trail crossing of Rock Creek. No maintained trail and there			ek for about 1.5 mile	es, starting about 0	.5 mile below the	Pacific Crest		
84-4 Forgotten Canyon Meadows	10,500	12	CL	OSED TO ALL	STOCK ACCE	SS		
Meadows in Forgotten Canyon, south of 84-2 Rock Creek C	rossing Meadows.	. No maintair	ned trail present and	therefore closed to	all stock access.			
84-5 Guyot Creek Meadows	10,300	59		CLOSED TO	GRAZING			
Meadows on Guyot Creek A drift fence is located to the north at 83-5 Lower Crabtree Meadow. There are no stock camps.								
84-6 Siberian Outpost	10,780	233	Good Very Low 20 14					
A vast, gently sloping, dry, sub-alpine basin meadow on Sib	erian Pass Creek.	There are no d	rift fences or stock	camps.				

# **UPPER ROCK CREEK and MITER BASIN**

- The class 1 Mt. Langley and Upper Soldier Lakes Trails are closed to all stock access.
- The class 1 trail in Miter Basin is open to day use only above Penned Up Meadow with a party size limit of 8 people and stock combined. Closed to all stock travel above 11,300'.
- Two nights grazing limit per trip in upper Rock Creek (Rock Creek Lake and above).

Meadow Number & Name	Elevation (feet)	Size (acres)	Forage	Use Level	# Stock Allowed	# Nights Allowed			
85-1 Sky Blue Lake	11,600	11,600 6 CLOSED TO ALL STOCK ACCESS							
Several small, gently to moderately sloping, wet, sub-alpin	e stringer and lake	shore meadow	s near Sky Blue La	ake. No trail and the	erefore closed to	all stock access.			
85-2 Miter Basin Meadows	11,150	37		DAY US					
Extensive flat to gently sloping, wet, sub-alpine basin mea Party size limit of 8 people and stock combined. Closed to			nmaintained trail tl	nrough Miter Basin	. No drift fences	or stock camps.			
85-3 Lower Miter Basin Meadow	11,030	8		DAY US	E ONLY				
A moderately sloping, wet, hanging sub-alpine meadow located in a small sidehill drainage on the west side of Rock Creek in lower Miter Basin. No drift fences or stock camps. Party size limit of 8 people and stock combined.									
85-4 Penned-up Meadow	10,650	13	Fair	High	20	2 Nights			
A flat, wet, sub-alpine basin meadow located on Rock Creek at the confluence of the stream draining Erin Lake. No drift fences. Two undeveloped stock camps are located along the northeast side of the meadow.									
85-5 Upper Soldier Lake Meadows	11,250	14	CI	LOSED TO ALL	STOCK ACCI	ESS			
Two flat to gently sloping, wet, sub-alpine meadows located above Upper Soldier Lake, including a 5 acre lakeshore meadow and a 9 acre stringer meadow above it.									
85-6 Lower Soldier Lake Meadows	10,800	15	Fair	Very Low	20	2 Nights			
Several flat to gently sloping, wet, sub-alpine meadows in meadow (5 acres) at the northeast end of the lake, a lakesh and a basin and creek meadow (6 acres) at the junction of t to commercial and administrative grazing, open to graz	ore meadow (2 act he Soldier Lakes a	res) adjacent to nd Rock Creel	the large campsit	e on the rocky peni	nsula at the soutl	n end of the lake,			
85-7 New Army Pass Junction Meadows	10,920	21	Fair	Very Low	20	2 Nights			
Several moderately sloping, moist, sub-alpine stringer mea toward New Army Pass. No drift fences. A small campsit						about a mile			
85-8 Rock Creek Lake and Stringer Meadow	10,430	38	Good	Low	20	2 Nights			
Formerly known as <i>Lower</i> Rock Creek Lake Meadow, this moderately sloping, wet, sub-alpine stringer meadow (14 a large stock camp on the upper end of the ridge separating the strings of the st	cres) south of the	lake meadow,	separated from the	former by a low ri	dge. No drift fen	ces. There is a			
85-9 Rock Creek Meadow #2	10,300	6		CLOSED TO	) GRAZING				
A long, gently sloping, sub-alpine stringer meadow 0.5 mil	e downstream from	n Rock Creek	Lake. There is a d	rift fence just below	w the meadow.				
85-10 Nathan's Meadow	10,020	15	Good	Moderate	20	14			
A gently sloping, sub-alpine creek meadow on Rock Creek of this meadow. There is a drift fence one mile upstream at									

# LOWER KERN CANYON

- Areas > 0.5 miles from trail are open to off-trail stock use with a party size limit of 12 people, 12 stock, with a combined maximum of 14.
- The small meadow immediately adjacent to the Kern Hot Springs is closed to grazing.

Meadow Number & Name	Elevation (feet)	Size (acres)	Forage	Use Level	# Stock Allowed	# Nights Allowed		
86-1 Kern Bridge Camp (The Maze)	6,800	8	Fair	High	20	14		
A flat, moist, woodland meadow of tall grass and bracken fern under a canopy of black cottonwood, extending along the High Sierra Trail down the west side of the Kern River from Chagoopa Creek to the High Sierra drift gate. A bar across the Kern Bridge prevents stock from drifting upstream. Kern Bridge Camp is less than .25 mile above the bridge on the west side of the river.								
86-2 Upper Funston Meadow	6,700	4	Excellent	Low	20	14		
A flat, wet, montane creek meadow 0.5 mile north of the Big Arroyo confluence with the Kern River. Drift fences are located just above the meadow, and 2 miles below it. There are 2 developed stock camps and a pit toilet.								
86-3 Big Arroyo Confluence	6,640	3	Poor	None	20	14		
Flat, dry to moist, montane creek meadows and dry grass flats extending above Big Arroyo confluence for 0.25 mile on the west side of the Kern River. Drift fences are located 1.5 miles below and 0.5 mile above. An undeveloped stock camp is present.								
86-4 21 Inch Camp/Rattlesnake Creek Confluence	6,580	2	Fair	Moderate	20	14		
wo small patches of meadow and sparse forested forage on the east side of the Kern River, 0.25 mile below the confluence of Rattlesnake Creek. No drift fences.								

# **LOWER KERN CANYON (continued)**

86-5 Lower Funston Meadow	6,480	6	Excellent	None	20	14			
A flat, wet, montane creek meadow located 0.25 mile south of Laurel Creek confluence with the Kern River. There are 2 stock camps in the trees between the meadow and the river.									
86-6 Rattlesnake Camp, River Pasture	6,390	1	Poor	None	20	14			
Unsurveyed forage on the east side of the Kern River just above the Kern Ranger Station. The River Pasture lies on the west side of the river. No drift fences. A stock camp is located in the trees across from where the Kern River Trail joins the river above Lewis Camp.									
86-7 Lewis Camp Large Pasture	6,400	7		ADMINISTRAT	IVE USE ONLY	7			
The fenced, gently sloping, wet, hanging montane meadow located 0.25 mile north of the Kern Ranger Station. There is a stock camp nearby ("Irene's Camp") but the meadow is reserved for administrative use.									
86-8 Kern Station Small Pasture	6,440	1	ADMINISTRATIVE USE ONLY						
A fenced, gently sloping, wet montane meadow at Kern Ranger Station, artificially irrigated by a diversion of Coyote Creek. This meadow is reserved for administrative use.									

#### **BIG ARROYO**

• Areas > 0.5 miles from trail are open to off-trail stock use with a party size limit of 12 people, 12 stock, with a combined maximum of 14.

Meadow Number & Name	Elevation (feet)	Size (acres)	Forage	Use Level	# Stock Allowed	# Nights Allowed		
87-1 Upper Big Arroyo	9,960	56	Good	Low	20	14		
Two large patches of gently sloping, moist, hanging sub-alpine meadow in upper Big Arroyo, extending for about 1.25 miles downstream from Kaweah Gap. There are no drift fences or stock camps.								
87-2 Little Upper Big Arroyo	9,780	18	Good	Low	20	14		
A gently sloping, moist, sub-alpine creek meadow located along the High Sierra Trail 0.75 mile northwest of Big Arroyo Patrol Cabin. There are no drift fences or stock camps.								
87-3 Big Arroyo Patrol Cabin	9,510	11	Good	Low	20	14		
Several patches of gently sloping, wet, sub-alpine creek meadows extending for several hundred yards above and below the Big Arroyo Patrol Cabin, located at the junction of the Little Five Lakes and High Sierra trails. There are no drift fences. At least one stock camp is located along the unmaintained Big Arroyo Trail below the cabin.								
87-4 Lower Big Arroyo	9,100	24	Good	Low	20	14		
Three fairly distinct areas of meadow in Lower Rig Arroyo	Three fairly distinct areas of meadow in Lower Rig Arroyo the most extensive of which consists of several gently to moderately sloping moist sub-along hanging							

Three fairly distinct areas of meadow in Lower Big Arroyo, the most extensive of which consists of several gently to moderately sloping, moist, sub-alpine hanging and stringer meadows, continuing for about 2 miles down canyon from 87-3 Big Arroyo Patrol Cabin. The second consists of patches of flat, moist, montane woodland meadow in the vicinity of the Soda Creek/Lost Canyon trail junction. The third consists of unsurveyed meadows below the Willow Meadow Cutoff crossing of Big Arroyo Creek. There are no drift fences. A stock camp is located on the east side of Big Arroyo Creek at the Soda Creek/Lost Canyon trail junction.

# CHAGOOPA PLATEAU

• Areas > 0.5 miles from trail are open to off-trail stock use with a party size limit of 12 people, 12 stock, with a combined maximum of 14.

Meadow Number & Name	Elevation (feet)	Size (acres)	Forage	Use Level	# Stock Allowed	# Nights Allowed		
87-5 Chagoopa Plateau Meadow #1	10,460	13	Good	None	20	14		
A moderately sloping, wet, hanging sub-alpine meadow, the westernmost meadow along the High Sierra Trail on the Chagoopa Plateau, adjacent to the only stream in the area. No drift fences or developed stock camps.								
87-6 Chagoopa Plateau Meadow #2	10,430	11	Good	Very Low	20	14		
A moderately sloping, wet, hanging sub-alpine meadow located along the High Sierra Trail on Chagoopa Plateau, just east of 87-5 Chagoopa Plateau Meadow #1, about 1.25 miles northwest of the Moraine Lake Trail junction with the High Sierra Trail. No drift fences or developed stock camps.								
87-7 Chagoopa Plateau Meadow #3	10,220	31		CLOSED TO	GRAZING			
A large, gently sloping, moist, sub-alpine creek meadow located along the High Sierra Trail on Chagoopa Plateau at the upper junction of the Moraine Lake Trail and the High Sierra Trail. No drift fences or developed stock camps.								
87-8 Chagoopa Plateau Meadow #4	9,960	11	Good	None	20	14		
Four sections of gently to moderately sloping, wet, hanging northeast of the High Sierra Trail on Chagoopa Plateau. N						, 0.5 mile		
87-9 Chagoopa Plateau Treehouse Meadow	10,380	15	Good	None	20	14		
A gently sloping, wet, sub-alpine creek meadow located on the middle fork of Chagoopa Creek, 0.5 mile northeast of 87-7 Chagoopa Plateau Meadow #3. No drift fences. A treehouse is located at the lower end.								
87-10 Sky Parlor Meadow	9,150	67	Good	Low	20	14		
Chagoopa Plateau about 0.75 mile east of Moraine Lake. I	Four sections of flat to gently sloping, moist to wet, sub-alpine basin and creek meadows (4,6,7, and 51 acres from west to east) plus small patches, located on Chagoopa Plateau about 0.75 mile east of Moraine Lake. Funston Creek flows from Moraine Lake through the meadow chain. No drift fences. An undeveloped stock camp is located south of the creek at the lower end of the meadow.							

# **BIG FIVE and LITTLE FIVE LAKES**

Meadow Number & Name	Elevation (feet)	Size (acres)	Forage	Use Level	# Stock Allowed	# Nights Allowed			
88-1 Lower Little Five Lakes Meadows	10,420	8	Fair	None	20	14			
Several gently to moderately sloping, wet, sub-alpine hanging and lakeshore meadows accessed by the unmaintained trail to Long Lake (Lake 10,410), and additional acreage in the vicinity of the lowest lake in the chain, adjacent to the main trail. There are no drift fences. A stock camp is located on the south side of the creek, on a bench about 300 yards below the outlet of Long Lake.									
88-2 Upper Little Five Lakes Meadows	10,520	23	Fair	None	20	14			
A gently sloping, wet, hanging sub-alpine meadow near Little Five Lakes Ranger Station, on the eastern shore of Lake 10,476', plus smaller meadows in the vicinity. There are no drift fences or established stock camps; the area is heavily used by backpackers.									
88-3 Big Five Lakes Lower Meadow	9,900	3	Poor	None	20	14			
Located on the west shore at the inlet to the lowest Big Five	Lake. There are n	o drift fences.	A small stock camp	is located at the in	nlet of the lower	ake.			
88-4 Big Five Lakes Upper Meadow	10,220	15	Fair	Very Low	20	14			
A large, flat, wet, sub-alpine basin meadow located on the southwest shore of the second lake in the Big Five Lakes group. No drift fences. Stock camps were not surveyed.									
88-5 Big Five Lakes Upper Stringer Meadow	10,580	2	Poor	None	20	14			
A moderately sloping, wet, sub-alpine creek meadow at the l	A moderately sloping, wet, sub-alpine creek meadow at the head of the Big Five Lakes drainage.								

# **LOST CANYON**

• Areas > 0.5 miles from trail are open to off-trail stock use with a party size limit of 12 people, 12 stock, with a combined maximum of 14.

Meadow Number & Name	Elevation (feet)	Size (acres)	Forage	Use Level	# Stock Allowed	# Nights Allowed		
89-2.1 Upper Lost Canyon Long Meadow	10,220	17	Good	High	20	14		
A long, gently sloping, moist to wet, sub-alpine creek meadow extending for 0.75 mile down upper Lost Canyon below the base of the Columbine Lake switchbacks. No drift fences. A stock camp is located on the south side of the creek at the lower end of the meadow.								
89-2.2 Upper Lost Canyon Little Long Meadow	9,980	5	Fair	High	20	14		
An elongate, gently sloping, wet, sub-alpine creek meadow	An elongate, gently sloping, wet, sub-alpine creek meadow in upper Lost Canyon Long Meadow. No drift fences or stock camps.							
89-3.1 Lost Canyon Big Sidehill Meadow	9,760	14	Excellent	Moderate	20	14		
	A gently sloping, moist, hanging sub-alpine meadow on the south wall of Lost Canyon, 0.5 mile above the Big Five Lakes Trail junction. No drift fences. Stock camps are located down canyon at 89-3.2 Lower Lost Canyon Meadow.							
89-3.2 Lower Lost Canyon Meadow	9,600	8	Good	Moderate	20	14		
Flat to gently sloping, wet, sub-alpine creek meadows interspersed with lodgepole forest, extending for 0.3 mile up Lost Canyon above the Big Five Lakes Trail junction. No drift fences. There is a developed stock camp in a hollow across from the trail junction.								

# **SODA CREEK**

• Areas > 0.5 miles from trail are open to off-trail stock use with a party size limit of 12 people, 12 stock, with a combined maximum of 14.

Meadow Number & Name	Elevation (feet)	Size (acres)	Forage	Use Level	# Stock Allowed	# Nights Allowed	
89-4 Soda Creek Canyon	9,300	19	Good	Very Low	20	14	
Several patches of meadow throughout the canyon; the largest is a gently sloping, wet, hanging sub-alpine meadow at 9,000 feet. No drift fences or stock camps. Historic reports mention poison feed; current risk is unknown.							

# **RATTLESNAKE CANYON**

• Areas > 0.5 miles from trail are open to off-trail stock use with a party size limit of 12 people, 12 stock, with a combined maximum of 14.

Meadow Number & Name	Elevation (feet)	Size (acres)	Forage	Use Level	# Stock Allowed	# Nights Allowed		
89-5.1 Forester Lake Bench Meadows	10,760	19	Good	None	20	14		
A gently sloping, moist, sub-alpine creek meadow located on the bench 0.25 mile west- northwest of Forester Lake. No drift fences. A stock camp is located in the trees on the north side of the meadow at the west end.								
89-5.2 Forester Lake Meadows	10,354	3		CLOSED TO	GRAZING			
Two acres of flat, moist, sub-alpine lakeshore meadow on the east and west shores of Forester Lake. No drift fences. Stock camps are located on each side of the lake. Animals may be brought in to drop off gear and riders but must then be tied and fed or taken to another meadow to graze.								

# **RATTLESNAKE CANYON (continued)**

89-5.3 Forester Lake Pocket Meadow	10,710	2	Fair	None	20	14			
A moist, gently sloping, sub-alpine stringer meadow, 1.5 mi fences, or stock camps.	A moist, gently sloping, sub-alpine stringer meadow, 1.5 miles east of Forester Lake in a small hollow on the north side of Rattlesnake Canyon. No trail, drift fences, or stock camps.								
89-6 Upper Rattlesnake Canyon	10,400	17	Good	Low	20	14			
Two wet, sub-alpine meadows in upper Rattlesnake Canyon. The upper meadow is a gently to moderately sloping, hanging meadow at the head of the canyon at the base of the Franklin Pass Trail. The lower meadow is a gently sloping creek meadow between the Shotgun Pass Trail junction and the Forester Lake Trail junction.  No drift fences. One undeveloped stock camplocated at the Rattlesnake/Shotgun Pass trail junction.									
89-7 Shotgun Pass Meadow	10,585	18	Good	None	20	14			
A flat, wet, sub-alpine basin meadow along the class 1 trail from Shotgun Pass to Rattlesnake Creek. No drift fences or stock camps.									
89-8 South Rattlesnake Canyon	10,320	28	Good	None	20	14			
A large, flat, sub-alpine basin meadow with several gently to Rattlesnake Canyon, a mile south of Forester Lake. Access below the Forester Lake turnoff. No drift fences or stock ca	is by an informal t	-			_				
89-9 Middle Rattlesnake Canyon	9,500	14	Good	Moderate	20	14			
Three sections of flat, moist to wet, sub-alpine creek meadow extending for about 0.25 mile down canyon. Drift fences are located directly above the meadow and 0.5 mile below the meadow between Middle Rattlesnake and Cow Camp. Two developed stock camps are located at the upper end of the meadow.									
89-10 Cow Camp	8,720	8	Good	Low	20	14			
Three moderately to steeply sloping, wet, hanging montane meadow (4 acres) on the south side of the canyon, a middle stock camp is located south of the trail between the trail and	meadow (1 acre) o	n the south sid	e, and a lower mead		•	* *			

# LAUREL, CRYTES, and COYOTE CREEKS

fenced off as an administrative pasture (see 90-5.2 Hockett Pasture).

• Areas > 0.5 miles from trail are open to off-trail stock use with a party size limit of 12 people, 12 stock, with a combined maximum of 14.

Meadow Number & Name	Elevation (feet)	Size (acres)	Forage	Use Level	# Stock Allowed	# Nights Allowed		
89-11 Laurel Creek Basin	10,600	77	Good	None	20	14		
Numerous flat to moderately sloping, moist to wet, sub-alpine hanging, creek, and basin meadows in the basin of upper Laurel Creek. No trails, drift fences or stock camps. Technically open for stock use, there is no known way to access this area.								
89-12 Crytes Creek	10,700	15	Good	None	20	14		
Two large, wet, sub-alpine meadows on Crytes Creek (north fork of Coyote Creek), just below Crytes Lake (Lake 10, 876'), reached by an informal trail (likely impassable) from Coyote Creek. The lower is a flat basin meadow of 10 acres, and the upper is a moderately sloping hanging meadow of 8 acres. There are no drift fences. An undeveloped stock camp is located on the east side of the outlet to Crytes Lake.								
89-13 Coyote Creek Meadows	9,400	43	Good	Very Low	20	14		
Four gently to moderately sloping, wet, sub-alpine hanging and stringer meadows in upper Coyote Creek. There are no drift fences. Stock camps are located at the south end of the southernmost meadow along the trail to Coyote Lakes, 0.25 mile down canyon from the Coyote Creek/ Coyote Lakes trail junction, and "Mirror Camp" is located next to the lowest sidehill meadow just before the trail drops off to Coyote Creek; trees blazed with "M" mark the site.								

# **HOCKETT PLATEAU**

• Areas > 0.5 miles from trail are open to off-trail stock use with a party size limit of 12 people, 12 stock, with a combined maximum of 14.

Meadow Number & Name	Elevation (feet)	Size (acres)	Forage	Use Level	# Stock Allowed	# Nights Allowed		
90-1 Horse Creek	8,580	4	Fair	None	20	14		
Scattered, small meadows extending upward along the south side of Horse Creek for 0.75 mile above the Hockett Trail crossing. No drift fences. There is a large camping area north of the crossing on the east side of the trail.								
90-2 Ansel Lake	10,540	22	Good	None	20	14		
Unsurveyed scattered meadow vegetation at Ansel Lake and the small lake below it. No drift fences or stock camps.								
90-3 Evelyn Lake	8,700	1	Poor	None	20	14		
Scattered, limited meadow vegetation around the shores of E	velyn Lake. Ther	e are no drift f	ences or stock camp	s. There is a hitch	rail above the lak	ke.		
90-4 Cow Camp	8,470	7	Good	None	20	14		
Several sections of gently sloping, wet, hanging sub-alpine meadow about 0.25 mile northwest of Hockett Meadow along Whitman Creek. No drift fences or stock camps.								
90-5.1 Hockett Meadow	8,500	37	Good	Moderate	20	14		
A gently sloping, wet, sub-alpine creek meadow at the north ranger station is at the north end. A stock camp is located by			U	*	U			

# **HOCKETT PLATEAU (continued)**

90-5.2 Hockett Pasture	8,500	8	A	ADMINISTRATI	IVE USE ONL	Υ			
The fenced northeast corner of Hockett Meadow.		•	•						
90-6 Sand Meadow	8,560	98	Good	Very Low	20	14			
A long, gently sloping, wet, sub-alpine creek meadow in a s	shallow basin 1 mil	e south of Hoc	kett Meadow. The	re are no drift fence	es or stock camp	S.			
90-7 Mitchell Meadow	8,640	60		CLOSED TO	GRAZING				
A flat, wet, sub-alpine basin meadow with an ephemeral, me	eandering creek so	uth of Hockett	Meadow. There is	no trail access to the	he meadow; clos	ed to grazing.			
90-8 Tuohy Creek at the Junction with South Fork of the Kaweah River	8,275	1	Poor	None	20	14			
Scattered meadow vegetation in the vicinity of South Fork Crossing, 0.5 mile southwest of Hockett Lakes. No drift fences. There is a large stock camp at SE of the Tuohy Cr/South Fork confluence.									
90-9 Lower South Fork Meadow	8,500	62	Good	Very Low	20	14			
A large, gently sloping, wet, hanging sub-alpine meadow or and willow. No drift fences. A large stock camp is located				south of Sand Mea	ndow, with patch	es of lodgepole			
90-10 South Fork Meadow	8,515	11	Good	Moderate	20	14			
A gently sloping, moist, sub-alpine creek meadow along the meandering portion of the South Fork of the Kaweah River, about 0.5 mile south of Mitchell Meadow. There is a developed stock camp (Rock Camp) at the northwest end and a trail on the eastern border. The Hockett-Quinn Trail skirts the northern edge of the meadow. No drift fences.									
90-11 South Fork Pasture	8,560	11	Good	Moderate	20	14			
A flat, moist, sub-alpine creek meadow along a meandering portion of the South Fork of the Kaweah about .25 mile below the confluence of Hunter Creek. No drift fences. One developed stock camp, Upper Camp, at the northeast of the meadow along the creek that has 2 food storage lockers.									
90-12 Blossom Lake	10,200	3	Fair	None	20	14			
Unsurveyed, widely scattered small meadows in the vicinity fences or developed stock camps.	y of Blossom Lake	and extending	for about a mile be	low the lowest lake	e down Hunter C	reek. No drift			
90-13 Slim's Meadow	8,860	9	Good	Very Low	20	14			
A flat, wet, sub-alpine basin meadow located in the small be Meadow Trail with the Hockett-Quinn Trail. No drift fence	asin along the Soutes. A trail crew can	h Fork of the I np is located a	Kaweah River about bove the meadow.	0.25 mile above th	ne junction of the	Cyclone			
90-14 Green Meadow, Cabin Meadow	9,350	36	Excellent	Very Low	20	14			
A gently to moderately sloping, moist, sub-alpine creek me Gap. No drift fences or established stock camps. An aband									
90-15 Tuohy Meadows	8,350	8	Good	Very Low	20	14			
Two sections of moist, hanging sub-alpine meadow along T acres is located west of the trail. The lower area of 4 acres									
90-16 Summit Meadow	8,980	15	Good	None	20	14			
A wet, sloping meadow located below the east end of Denn reaches of Tuohy Creek. No drift fences or stock camps.	ison Ridge on the s	outheast edge	of Hockett Plateau	and accessed by an	abandoned trail	from the upper			
90-17 Cyclone Meadow	9,290	45	Good	Very Low	20	14			
A long, gently sloping, sub-alpine creek meadow located abupper end on the west side, with a highline area west of the			ke near the south bo	undary of the park	. There is a stock	k camp near the			
90-18 Summit Lake Meadow	9,340	2		CLOSED TO	GRAZING				
A gently sloping, wet, sub-alpine lakeshore meadow surrou	nding Summit Lak	e. No drift fen	ices. There is a stoc	k camp at the north	h end of the lake				
90-19 Quinn Meadow	8,340	19	Good	Very Low	20	14			
A large meadow located in the vicinity of the Quinn Patrol of acres is supplemented by a smaller meadow of 3 acres a few									
91-3 Cahoon Meadow	7.240	10	C 1	NT	20	14			
	7,340	10	Good	None	20	14			

# SOUTH FORK KAWEAH RIVER

- Areas > 0.5 miles from trail are open to off-trail stock use with a party size limit of 12 people, 12 stock, with a combined maximum of 14.
- Ladybug and Whiskey Log Trails are open to day use only.

Meadow Number & Name	Elevation (feet)	Size (acres)	Forage	Use Level	# Stock Allowed	# Nights Allowed	
91-1 Ladybug Camp	4,280 1 DAY USE ONLY						
Widespread, moderately sloping, foothill annual grassland located about 2 miles up the South Fork of the Kaweah River from South Fork Campground. There is no meadow area. No drift fences. A stock camp is located on the river on a short spur trail. Best used in April and May.							
91-2 Whiskey Log Camp	5,300	1		DAY USI	E ONLY		
Unsurveyed forage in the South Fork Grove, about 5 miles above the South Fork Campground along the South Fork of the Kaweah River. No drift fences. A stock camp is located on the bench above the river. Best used in April and May.							

# MINERAL KING DRAINAGES

- Mineral King Basin: Closed to grazing.
- Mosquito, Eagle, and White Chief Lakes: Day use only for parties with horses and mules, open to camping by walking parties with burros or llamas.
- Monarch Lakes, Crystal Lake, Cobalt Lake, and Sawtooth Pass: trail closed to stock travel.

Meadow Number & Name	Elevation (feet)	Size (acres)	Forage	Use Level	# Stock Allowed	# Nights Allowed			
92-1 Monarch Lakes	10,380	1	CL	OSED TO ALL	STOCK ACCE	ESS			
Unsurveyed forage at Monarch Lakes.									
92-2 Crystal Lakes, Cobalt Lake	10,780	1	CL	OSED TO ALL	STOCK ACCE	ESS			
Unsurveyed forage at Crystal Lakes. Cobalt Lake is the sma	ll lake on the sout	h fork of Crys	al Creek.						
92-3 Franklin Lakes	10,600	19		CLOSED TO	) GRAZING				
Scattered, small, gently sloping, wet, sub-alpine meadows at and below Franklin Lakes. No drift fences or developed stock camps.									
93-1 White Chief Meadow	9,180	5	DAY USE ONLY FOR HORSES AND MULES; CAMPING/NO GRAZING FOR BURROS AND LLAMAS						
A small, gently sloping, moist sub-alpine meadow in the low	er end of White C	hief Canyon,	near the Crabtree Ca	bin ruins. No drif	ft fences or stock	camps			
93-2 Eagle Lake	10,010	5		E ONLY FOR I O GRAZING FO		,			
Several small, scattered, gently sloping, moist sub-alpine me	adows scattered al	long Eagle Cre	ek. No drift fences	or stock camps					
93-3 Mosquito Lakes	9,900	6	DAY USE ONLY FOR HORSES AND MULES; CAMPING/NO GRAZING FOR BURROS AND LLAMAS						
Unsurveyed small, scattered meadows in the vicinity of Mos	quito Lakes. No c	lrift fences or	developed stock can	nps.					
94-1 Mineral Lakes	9,500	3	CLOSED TO ALL STOCK ACCESS						
Scattered, small, unsurveyed meadows throughout Mineral C	Creek in the vicinit	y of the small	lakes. No maintain	ed trail and therefo	ore closed to stock	c travel			

# NORTH FORK KAWEAH RIVER

• Redwood Canyon is open for day use only with a party size limit of 10 people, 10 stock, with a combined maximum of 20.

Meadow Number & Name	Elevation (feet)	Size (acres)	Forage	Use Level	# Stock Allowed	# Nights Allowed			
95-1 Redwood Canyon	5,300	1 DAY USE ONLY							
Sparse, unsurveyed meadow vegetation in Redwood Canyor	Sparse, unsurveyed meadow vegetation in Redwood Canyon. Party size limit of 10 people, 10 stock, with a combined maximum of 20.								
96-1 North Fork Kaweah River	<b>6-1 North Fork Kaweah River</b> 1,900 1 Good None 20 14								
Unsurveyed forage in the foothill grassland on the North Fork of the Kaweah River. There are no drift fences or stock camps. Best used in April or May.									

28-3 Cony Cmp 28-4 Franklin-Montgomery 28-5 Pig Chute 28-6 Hell-For-Sure Jct Area 33-1 Evolution 33-2 McClure 33-3 Colby 33-4.1 Upr Colby (Upr Colby #1) 33-4.2 Darwin Pockets (Upr Colby #2) 34-1 Evolution Lk 34-2 Sapphire Lk 34-3 Huxley Lk 34-4 Wanda Lk 38-2 Blue Cyn 38-3 Lwr Blue Cyn 39-2 Big Pete 39-3 Little Pete 39-4 Ladder Cmp 39-6 Palisade Cr Jct 39-7 Stillwater; Lwr Deer 39-8 Deer 42-1 Dusy Cr 45-1 Palisade Lks 46-1 Upr Basin 46-2 South Fk Kings River 46-3 Bench Lk 46-6 Lk Marjorie 51-1 Simpson 22 51-2 Tehipite Vly 51-3 Gnat 51-4 Hay 52-1 Volcanic Lks Basin 52-2 Kennedy Cyn 52-4 Kennedy Cyn 52-8 Jug 52-9 Big Cmp 53-1 Horseshoe	Meado	w / Forage Area	# Stock Nights
28-3 Cony Cmp 28-4 Franklin-Montgomery 28-5 Pig Chute 28-6 Hell-For-Sure Jct Area 33-1 Evolution 20 33-2 McClure 33-3 Colby 33-4.1 Upr Colby (Upr Colby #1) 33-4.2 Darwin Pockets (Upr Colby #2) 34-1 Evolution Lk 34-2 Sapphire Lk 34-3 Huxley Lk 24-4 Wanda Lk 38-2 Blue Cyn 39-2 Big Pete 39-3 Little Pete 39-3 Little Pete 39-6 Palisade Cr Jct 39-7 Stillwater; Lwr Deer 39-8 Deer 42-1 Dusy Cr 45-1 Palisade Lks 46-1 Upr Basin 46-2 South Fk Kings River 46-3 Bench Lk 46-6 Lk Marjorie 51-1 Simpson 22 51-2 Tehipite Vly 51-3 Gnat 51-4 Hay 52-1 Volcanic Lks Basin 52-2 Kennedy Cyn 52-8 Jug 52-9 Big Cmp 53-1 Horseshoe	28-1	Piute Cr	5
28-4 Franklin-Montgomery 28-5 Pig Chute 28-6 Hell-For-Sure Jct Area 33-1 Evolution 20 33-2 McClure 33-3 Colby 33-4.1 Upr Colby (Upr Colby #1) 33-4.2 Darwin Pockets (Upr Colby #2) 34-1 Evolution Lk 34-2 Sapphire Lk 34-3 Huxley Lk 34-4 Wanda Lk 38-2 Blue Cyn 38-3 Lwr Blue Cyn 39-2 Big Pete 39-3 Little Pete 39-4 Ladder Cmp 39-6 Palisade Cr Jct 39-7 Stillwater; Lwr Deer 39-8 Deer 42-1 Dusy Cr 45-1 Palisade Lks 46-1 Upr Basin 46-2 South Fk Kings River 46-3 Bench Lk/John Muir Trail Jct 46-4 Bench Lk 46-6 Lk Marjorie 51-1 Simpson 52-2 Kennedy Cyn 52-3 Upr Kennedy Cyn 52-4 Kennedy Pass 52-5 West Kennedy Lk 52-6 Frypan 52-9 Big Cmp 53-1 Horseshoe	28-2	Aspen	11
28-5 Pig Chute 28-6 Hell-For-Sure Jct Area 33-1 Evolution 20 33-2 McClure 33-3 Colby 33-4.1 Upr Colby (Upr Colby #1) 33-4.2 Darwin Pockets (Upr Colby #2) 34-1 Evolution Lk 34-2 Sapphire Lk 34-3 Huxley Lk 34-4 Wanda Lk 38-2 Blue Cyn 39-2 Big Pete 39-3 Little Pete 39-4 Ladder Cmp 39-6 Palisade Cr Jct 39-7 Stillwater; Lwr Deer 39-8 Deer 42-1 Dusy Cr 45-1 Palisade Lks 46-1 Upr Basin 46-2 South Fk Kings River 46-3 Bench Lk/John Muir Trail Jct 46-4 Bench Lk 46-6 Lk Marjorie 51-1 Simpson 22 51-2 Tehipite Vly 51-3 Gnat 51-4 Hay 52-1 Volcanic Lks Basin 52-2 Kennedy Cyn 52-3 Upr Kennedy Cyn 52-6 Frypan 52-8 Jug 52-9 Big Cmp 53-1 Horseshoe	28-3	Cony Cmp	50
28-6       Hell-For-Sure Jct Area         33-1       Evolution         33-2       McClure         33-3       Colby         33-4.1       Upr Colby (Upr Colby #1)         33-4.2       Darwin Pockets (Upr Colby #2)         34-1       Evolution Lk         34-2       Sapphire Lk         34-3       Huxley Lk         34-4       Wanda Lk         38-2       Blue Cyn         39-2       Big Pete         39-3       Little Pete         39-4       Ladder Cmp         39-6       Palisade Cr Jct         39-7       Stillwater; Lwr Deer         39-8       Deer         42-1       Dusy Cr         45-1       Palisade Lks         46-1       Upr Basin         46-2       South Fk Kings River         46-3       Bench Lk/John Muir Trail Jct         46-4       Bench Lk         46-6       Lk Marjorie         51-1       Simpson         52-2       Tehipite Vly         51-3       Gnat         52-4       Kennedy Cyn         52-3       Upr Kennedy Cyn         52-5       West Kennedy Lk	28-4	Franklin-Montgomery	66
33-1 Evolution 33-2 McClure 33-3 Colby 33-4.1 Upr Colby (Upr Colby #1) 33-4.2 Darwin Pockets (Upr Colby #2) 34-1 Evolution Lk 34-2 Sapphire Lk 34-3 Huxley Lk 34-4 Wanda Lk 38-2 Blue Cyn 38-3 Lwr Blue Cyn 39-2 Big Pete 39-3 Little Pete 39-4 Ladder Cmp 39-6 Palisade Cr Jct 39-7 Stillwater; Lwr Deer 39-8 Deer 42-1 Dusy Cr 45-1 Palisade Lks 46-1 Upr Basin 46-2 South Fk Kings River 46-3 Bench Lk/John Muir Trail Jct 46-4 Bench Lk 46-6 Lk Marjorie 51-1 Simpson 51-2 Tehipite Vly 51-3 Gnat 51-4 Hay 52-1 Volcanic Lks Basin 52-2 Kennedy Cyn 52-3 Upr Kennedy Cyn 52-4 Kennedy Pass 52-5 West Kennedy Lk 52-6 Frypan 52-8 Jug 52-9 Big Cmp 53-1 Horseshoe	28-5	Pig Chute	11
33-2 McClure  33-3 Colby  33-4.1 Upr Colby (Upr Colby #1)  33-4.2 Darwin Pockets (Upr Colby #2)  34-1 Evolution Lk  34-2 Sapphire Lk  34-3 Huxley Lk  34-4 Wanda Lk  38-2 Blue Cyn  38-3 Lwr Blue Cyn  39-2 Big Pete  39-3 Little Pete  39-4 Ladder Cmp  39-6 Palisade Cr Jct  39-7 Stillwater; Lwr Deer  39-8 Deer  42-1 Dusy Cr  45-1 Palisade Lks  46-1 Upr Basin  46-2 South Fk Kings River  46-3 Bench Lk/John Muir Trail Jct  46-4 Bench Lk  46-6 Lk Marjorie  51-1 Simpson  52-2 Tehipite Vly  51-3 Gnat  51-4 Hay  52-1 Volcanic Lks Basin  52-2 Kennedy Cyn  52-3 Upr Kennedy Cyn  52-4 Kennedy Pass  52-5 West Kennedy Lk  52-6 Frypan  52-9 Big Cmp  54-1 Orseshoe	28-6	Hell-For-Sure Jct Area	189
33-3 Colby 33-4.1 Upr Colby (Upr Colby #1) 33-4.2 Darwin Pockets (Upr Colby #2) 34-1 Evolution Lk 34-2 Sapphire Lk 34-3 Huxley Lk 34-4 Wanda Lk 38-2 Blue Cyn 38-3 Lwr Blue Cyn 39-2 Big Pete 39-3 Little Pete 39-4 Ladder Cmp 39-6 Palisade Cr Jct 39-7 Stillwater; Lwr Deer 39-8 Deer 42-1 Dusy Cr 45-1 Palisade Lks 46-1 Upr Basin 46-2 South Fk Kings River 46-3 Bench Lk/John Muir Trail Jct 46-4 Bench Lk 46-6 Lk Marjorie 51-1 Simpson 51-2 Tehipite Vly 51-3 Gnat 51-4 Hay 52-1 Volcanic Lks Basin 52-2 Kennedy Cyn 52-3 Upr Kennedy Cyn 52-6 Frypan 52-8 Jug 52-9 Big Cmp 53-1 Horseshoe	33-1	Evolution	202
33-4.1 Upr Colby (Upr Colby #1)  33-4.2 Darwin Pockets (Upr Colby #2)  34-1 Evolution Lk  34-2 Sapphire Lk  34-3 Huxley Lk  34-4 Wanda Lk  38-2 Blue Cyn  38-3 Lwr Blue Cyn  39-2 Big Pete  39-3 Little Pete  39-4 Ladder Cmp  39-6 Palisade Cr Jct  39-7 Stillwater; Lwr Deer  39-8 Deer  42-1 Dusy Cr  45-1 Palisade Lks  46-1 Upr Basin  46-2 South Fk Kings River  46-3 Bench Lk/John Muir Trail Jct  46-4 Bench Lk  46-6 Lk Marjorie  51-1 Simpson  51-2 Tehipite Vly  51-3 Gnat  51-4 Hay  52-1 Volcanic Lks Basin  52-2 Kennedy Cyn  52-3 Upr Kennedy Cyn  52-6 Frypan  52-8 Jug  53-1 Horseshoe	33-2	McClure	103
33-4.2 Darwin Pockets (Upr Colby #2)  34-1 Evolution Lk  34-2 Sapphire Lk  34-3 Huxley Lk  34-4 Wanda Lk  38-2 Blue Cyn  38-3 Lwr Blue Cyn  39-2 Big Pete  39-3 Little Pete  39-4 Ladder Cmp  39-6 Palisade Cr Jct  39-7 Stillwater; Lwr Deer  39-8 Deer  42-1 Dusy Cr  45-1 Palisade Lks  46-1 Upr Basin  46-2 South Fk Kings River  46-3 Bench Lk/John Muir Trail Jct  46-4 Bench Lk  46-6 Lk Marjorie  51-1 Simpson  51-2 Tehipite Vly  51-3 Gnat  51-4 Hay  52-1 Volcanic Lks Basin  52-2 Kennedy Cyn  52-3 Upr Kennedy Cyn  52-4 Kennedy Pass  52-5 West Kennedy Lk  52-6 Frypan  52-9 Big Cmp  53-1 Horseshoe	33-3	Colby	68
34-1       Evolution Lk         34-2       Sapphire Lk         34-3       Huxley Lk         34-4       Wanda Lk         38-2       Blue Cyn         38-3       Lwr Blue Cyn         39-2       Big Pete         39-3       Little Pete         39-4       Ladder Cmp         39-6       Palisade Cr Jct         39-7       Stillwater; Lwr Deer         39-8       Deer         42-1       Dusy Cr         45-1       Palisade Lks         46-1       Upr Basin         46-2       South Fk Kings River         46-3       Bench Lk/John Muir Trail Jct         46-4       Bench Lk         46-6       Lk Marjorie         51-1       Simpson         51-2       Tehipite Vly         51-3       Gnat         51-4       Hay         52-1       Volcanic Lks Basin         52-2       Kennedy Cyn         52-3       Upr Kennedy Cyn         52-4       Kennedy Pass         52-5       West Kennedy Lk         52-6       Frypan         52-9       Big Cmp         53-1       Horseshoe <td>33-4.1</td> <td>Upr Colby (Upr Colby #1)</td> <td>10</td>	33-4.1	Upr Colby (Upr Colby #1)	10
34-2       Sapphire Lk         34-3       Huxley Lk         34-4       Wanda Lk         38-2       Blue Cyn         38-3       Lwr Blue Cyn         39-2       Big Pete         39-3       Little Pete         39-4       Ladder Cmp         39-6       Palisade Cr Jct         39-7       Stillwater; Lwr Deer         39-8       Deer         42-1       Dusy Cr         45-1       Palisade Lks         46-1       Upr Basin         46-2       South Fk Kings River         46-3       Bench Lk/John Muir Trail Jct         46-4       Bench Lk         46-6       Lk Marjorie         51-1       Simpson         51-2       Tehipite Vly         51-3       Gnat         51-4       Hay         52-1       Volcanic Lks Basin         52-2       Kennedy Cyn         52-3       Upr Kennedy Cyn         52-4       Kennedy Pass         52-5       West Kennedy Lk         52-6       Frypan         52-8       Jug         52-9       Big Cmp         40-1       Aug	33-4.2	Darwin Pockets (Upr Colby #2)	12
34-3       Huxley Lk       3         34-4       Wanda Lk       3         38-2       Blue Cyn       11         38-3       Lwr Blue Cyn       39-2         39-2       Big Pete       5         39-3       Little Pete       7         39-4       Ladder Cmp       5         39-6       Palisade Cr Jct       5         39-7       Stillwater; Lwr Deer       7         39-8       Deer       10         42-1       Dusy Cr       4         45-1       Palisade Lks       *1         46-1       Upr Basin       43         46-2       South Fk Kings River       25         46-3       Bench Lk/John Muir Trail Jct       24         46-4       Bench Lk       2         46-6       Lk Marjorie       2         51-1       Simpson       22         51-2       Tehipite Vly       1         51-3       Gnat       3         52-1       Volcanic Lks Basin       5         52-2       Kennedy Cyn       5         52-3       Upr Kennedy Cyn       5         52-4       Kennedy Pass       5 <t< td=""><td>34-1</td><td>Evolution Lk</td><td>94</td></t<>	34-1	Evolution Lk	94
34-4       Wanda Lk         38-2       Blue Cyn         38-3       Lwr Blue Cyn         39-2       Big Pete         39-3       Little Pete         39-4       Ladder Cmp         39-6       Palisade Cr Jct         39-7       Stillwater; Lwr Deer         39-8       Deer         42-1       Dusy Cr         45-1       Palisade Lks         46-1       Upr Basin         46-2       South Fk Kings River         46-3       Bench Lk/John Muir Trail Jct         46-4       Bench Lk         46-6       Lk Marjorie         51-1       Simpson         51-2       Tehipite Vly         51-3       Gnat         51-4       Hay         52-1       Volcanic Lks Basin         52-2       Kennedy Cyn         52-3       Upr Kennedy Cyn         52-4       Kennedy Pass         52-5       West Kennedy Lk         52-6       Frypan         52-8       Jug         52-9       Big Cmp         53-1       Horseshoe	34-2	Sapphire Lk	76
38-2       Blue Cyn         38-3       Lwr Blue Cyn         39-2       Big Pete         39-3       Little Pete         39-4       Ladder Cmp         39-6       Palisade Cr Jct         39-7       Stillwater; Lwr Deer         39-8       Deer         42-1       Dusy Cr         45-1       Palisade Lks         46-1       Upr Basin         46-2       South Fk Kings River         46-3       Bench Lk/John Muir Trail Jct         46-4       Bench Lk         46-6       Lk Marjorie         51-1       Simpson         51-2       Tehipite Vly         51-3       Gnat         51-4       Hay         52-1       Volcanic Lks Basin         52-2       Kennedy Cyn         52-3       Upr Kennedy Cyn         52-4       Kennedy Pass         52-5       West Kennedy Lk         52-6       Frypan         52-8       Jug         52-9       Big Cmp         53-1       Horseshoe	34-3	Huxley Lk	28
38-3       Lwr Blue Cyn         39-2       Big Pete         39-3       Little Pete         39-4       Ladder Cmp         39-6       Palisade Cr Jct         39-7       Stillwater; Lwr Deer         39-8       Deer         42-1       Dusy Cr         45-1       Palisade Lks         46-1       Upr Basin         46-2       South Fk Kings River         46-3       Bench Lk/John Muir Trail Jct         46-4       Bench Lk         46-6       Lk Marjorie         51-1       Simpson         51-2       Tehipite Vly         51-3       Gnat         51-4       Hay         52-1       Volcanic Lks Basin         52-2       Kennedy Cyn         52-3       Upr Kennedy Cyn         52-4       Kennedy Pass         52-5       West Kennedy Lk         52-6       Frypan         52-8       Jug         52-9       Big Cmp         53-1       Horseshoe	34-4	Wanda Lk	33
39-2 Big Pete 39-3 Little Pete 39-4 Ladder Cmp 39-6 Palisade Cr Jct 39-7 Stillwater; Lwr Deer 39-8 Deer 42-1 Dusy Cr 45-1 Palisade Lks 46-1 Upr Basin 46-2 South Fk Kings River 46-3 Bench Lk/John Muir Trail Jct 46-4 Bench Lk 46-6 Lk Marjorie 51-1 Simpson 51-2 Tehipite Vly 51-3 Gnat 51-4 Hay 52-1 Volcanic Lks Basin 52-2 Kennedy Cyn 52-3 Upr Kennedy Cyn 52-4 Kennedy Pass 52-5 West Kennedy Lk 52-6 Frypan 52-8 Jug 52-9 Big Cmp 53-1 Horseshoe	38-2	Blue Cyn	114
39-3 Little Pete 39-4 Ladder Cmp 39-6 Palisade Cr Jct 39-7 Stillwater; Lwr Deer 39-8 Deer 42-1 Dusy Cr 45-1 Palisade Lks 46-1 Upr Basin 46-2 South Fk Kings River 46-3 Bench Lk/John Muir Trail Jct 46-4 Bench Lk 46-6 Lk Marjorie 51-1 Simpson 51-2 Tehipite Vly 51-3 Gnat 51-4 Hay 52-1 Volcanic Lks Basin 52-2 Kennedy Cyn 52-3 Upr Kennedy Cyn 52-4 Kennedy Pass 52-5 West Kennedy Lk 52-6 Frypan 52-8 Jug 52-9 Big Cmp 53-1 Horseshoe	38-3	Lwr Blue Cyn	6
39-4 Ladder Cmp 39-6 Palisade Cr Jct 39-7 Stillwater; Lwr Deer 39-8 Deer 42-1 Dusy Cr 45-1 Palisade Lks 46-1 Upr Basin 46-2 South Fk Kings River 46-3 Bench Lk/John Muir Trail Jct 46-4 Bench Lk 46-6 Lk Marjorie 51-1 Simpson 51-2 Tehipite Vly 51-3 Gnat 51-4 Hay 52-1 Volcanic Lks Basin 52-2 Kennedy Cyn 52-3 Upr Kennedy Cyn 52-4 Kennedy Pass 52-5 West Kennedy Lk 52-6 Frypan 52-8 Jug 52-9 Big Cmp 53-1 Horseshoe	39-2	Big Pete	50
39-6 Palisade Cr Jct 39-7 Stillwater; Lwr Deer 39-8 Deer 42-1 Dusy Cr 45-1 Palisade Lks 46-1 Upr Basin 46-2 South Fk Kings River 46-3 Bench Lk/John Muir Trail Jct 46-4 Bench Lk 46-6 Lk Marjorie 51-1 Simpson 51-2 Tehipite Vly 51-3 Gnat 51-4 Hay 52-1 Volcanic Lks Basin 52-2 Kennedy Cyn 52-3 Upr Kennedy Cyn 52-4 Kennedy Pass 52-5 West Kennedy Lk 52-6 Frypan 52-8 Jug 52-9 Big Cmp 53-1 Horseshoe	39-3	Little Pete	73
39-7       Stillwater; Lwr Deer         39-8       Deer         42-1       Dusy Cr         45-1       Palisade Lks       *1         46-1       Upr Basin       43         46-2       South Fk Kings River       25         46-3       Bench Lk/John Muir Trail Jct       24         46-4       Bench Lk       2         46-6       Lk Marjorie       2         51-1       Simpson       22         51-2       Tehipite Vly       1         51-3       Gnat       3         51-4       Hay       6         52-1       Volcanic Lks Basin       5         52-2       Kennedy Cyn       25         52-3       Upr Kennedy Cyn       5         52-4       Kennedy Pass       5         52-5       West Kennedy Lk       1         52-6       Frypan       6         52-9       Big Cmp       4         53-1       Horseshoe       5	39-4	Ladder Cmp	50
39-8       Deer         42-1       Dusy Cr         45-1       Palisade Lks       *1         46-1       Upr Basin       43         46-2       South Fk Kings River       25         46-3       Bench Lk/John Muir Trail Jct       24         46-4       Bench Lk       2         46-6       Lk Marjorie       2         51-1       Simpson       22         51-2       Tehipite Vly       1         51-3       Gnat       3         51-4       Hay       6         52-1       Volcanic Lks Basin       5         52-2       Kennedy Cyn       25         52-3       Upr Kennedy Cyn       5         52-4       Kennedy Pass       5         52-5       West Kennedy Lk       1         52-6       Frypan       6         52-9       Big Cmp       4         53-1       Horseshoe       5	39-6	Palisade Cr Jct	5
42-1       Dusy Cr         45-1       Palisade Lks       *1         46-1       Upr Basin       43         46-2       South Fk Kings River       25         46-3       Bench Lk/John Muir Trail Jct       24         46-4       Bench Lk       2         46-6       Lk Marjorie       2         51-1       Simpson       22         51-2       Tehipite Vly       1         51-3       Gnat       3         51-4       Hay       6         52-1       Volcanic Lks Basin       5         52-2       Kennedy Cyn       25         52-3       Upr Kennedy Cyn       5         52-4       Kennedy Pass       5         52-5       West Kennedy Lk       1         52-6       Frypan       6         52-8       Jug         52-9       Big Cmp       4         53-1       Horseshoe       5	39-7	Stillwater; Lwr Deer	76
45-1 Palisade Lks *1 46-1 Upr Basin 43 46-2 South Fk Kings River 25 46-3 Bench Lk/John Muir Trail Jct 24 46-4 Bench Lk 2 46-6 Lk Marjorie 22 51-1 Simpson 22 51-2 Tehipite Vly 1 51-3 Gnat 3 51-4 Hay 66 52-1 Volcanic Lks Basin 5 52-2 Kennedy Cyn 25 52-3 Upr Kennedy Cyn 5 52-4 Kennedy Pass 5 52-5 West Kennedy Lk 1 52-6 Frypan 6 52-9 Big Cmp 5 53-1 Horseshoe 5	39-8	Deer	100
46-1       Upr Basin         46-2       South Fk Kings River         46-3       Bench Lk/John Muir Trail Jct         46-4       Bench Lk         46-6       Lk Marjorie         51-1       Simpson         51-2       Tehipite Vly         51-3       Gnat         51-4       Hay         52-1       Volcanic Lks Basin         52-2       Kennedy Cyn         52-3       Upr Kennedy Cyn         52-4       Kennedy Pass         52-5       West Kennedy Lk         52-6       Frypan         52-8       Jug         52-9       Big Cmp         53-1       Horseshoe	42-1	Dusy Cr	0
46-2       South Fk Kings River         46-3       Bench Lk/John Muir Trail Jct         46-4       Bench Lk         46-6       Lk Marjorie         51-1       Simpson         51-2       Tehipite Vly         51-3       Gnat         51-4       Hay         52-1       Volcanic Lks Basin         52-2       Kennedy Cyn         52-3       Upr Kennedy Cyn         52-4       Kennedy Pass         52-5       West Kennedy Lk         52-6       Frypan         52-8       Jug         52-9       Big Cmp         53-1       Horseshoe	45-1	Palisade Lks	*18
46-3       Bench Lk/John Muir Trail Jct       24         46-4       Bench Lk       2         46-6       Lk Marjorie       2         51-1       Simpson       22         51-2       Tehipite Vly       1         51-3       Gnat       3         51-4       Hay       6         52-1       Volcanic Lks Basin       5         52-2       Kennedy Cyn       25         52-3       Upr Kennedy Cyn       5         52-4       Kennedy Pass       5         52-5       West Kennedy Lk       1         52-6       Frypan       6         52-8       Jug         52-9       Big Cmp       4         53-1       Horseshoe       5	46-1	Upr Basin	432
46-4       Bench Lk         46-6       Lk Marjorie         51-1       Simpson         51-2       Tehipite Vly         51-3       Gnat         51-4       Hay         52-1       Volcanic Lks Basin         52-2       Kennedy Cyn         52-3       Upr Kennedy Cyn         52-4       Kennedy Pass         52-5       West Kennedy Lk         52-6       Frypan         52-8       Jug         52-9       Big Cmp         40       40         53-1       Horseshoe	46-2	South Fk Kings River	254
46-6       Lk Marjorie         51-1       Simpson         51-2       Tehipite Vly         51-3       Gnat         51-4       Hay         52-1       Volcanic Lks Basin         52-2       Kennedy Cyn         52-3       Upr Kennedy Cyn         52-4       Kennedy Pass         52-5       West Kennedy Lk         1       1         52-6       Frypan         52-8       Jug         52-9       Big Cmp         4       4         53-1       Horseshoe	46-3	Bench Lk/John Muir Trail Jct	247
51-1       Simpson         51-2       Tehipite Vly         51-3       Gnat         51-4       Hay         52-1       Volcanic Lks Basin         52-2       Kennedy Cyn         52-3       Upr Kennedy Cyn         52-4       Kennedy Pass         52-5       West Kennedy Lk         1       52-6         Frypan       6         52-8       Jug         52-9       Big Cmp         4       53-1         Horseshoe       5	46-4	Bench Lk	28
51-2       Tehipite Vly       1         51-3       Gnat       3         51-4       Hay       6         52-1       Volcanic Lks Basin       5         52-2       Kennedy Cyn       25         52-3       Upr Kennedy Cyn       5         52-4       Kennedy Pass       5         52-5       West Kennedy Lk       1         52-6       Frypan       6         52-8       Jug         52-9       Big Cmp       4         53-1       Horseshoe       5	46-6	Lk Marjorie	26
51-3       Gnat       3         51-4       Hay       6         52-1       Volcanic Lks Basin       5         52-2       Kennedy Cyn       25         52-3       Upr Kennedy Cyn       5         52-4       Kennedy Pass       5         52-5       West Kennedy Lk       1         52-6       Frypan       6         52-8       Jug         52-9       Big Cmp       4         53-1       Horseshoe       5	51-1	Simpson	224
51-4       Hay       6         52-1       Volcanic Lks Basin       5         52-2       Kennedy Cyn       25         52-3       Upr Kennedy Cyn       5         52-4       Kennedy Pass       5         52-5       West Kennedy Lk       1         52-6       Frypan       6         52-8       Jug         52-9       Big Cmp       4         53-1       Horseshoe       5	51-2	Tehipite Vly	16
52-1       Volcanic Lks Basin       5         52-2       Kennedy Cyn       25         52-3       Upr Kennedy Cyn       5         52-4       Kennedy Pass       5         52-5       West Kennedy Lk       1         52-6       Frypan       6         52-8       Jug         52-9       Big Cmp       4         53-1       Horseshoe       5	51-3	Gnat	33
52-2       Kennedy Cyn       25         52-3       Upr Kennedy Cyn       5         52-4       Kennedy Pass       5         52-5       West Kennedy Lk       1         52-6       Frypan       6         52-8       Jug         52-9       Big Cmp       4         53-1       Horseshoe       5	51-4	Hay	64
52-3       Upr Kennedy Cyn         52-4       Kennedy Pass         52-5       West Kennedy Lk         52-6       Frypan         52-8       Jug         52-9       Big Cmp         53-1       Horseshoe	52-1	Volcanic Lks Basin	54
52-4       Kennedy Pass       5         52-5       West Kennedy Lk       1         52-6       Frypan       6         52-8       Jug         52-9       Big Cmp       4         53-1       Horseshoe       5	52-2	Kennedy Cyn	259
52-5       West Kennedy Lk       1         52-6       Frypan       6         52-8       Jug         52-9       Big Cmp       4         53-1       Horseshoe       5	52-3	Upr Kennedy Cyn	58
52-6       Frypan         52-8       Jug         52-9       Big Cmp         53-1       Horseshoe	52-4	Kennedy Pass	50
52-8 Jug 52-9 Big Cmp 4 53-1 Horseshoe 5	52-5	West Kennedy Lk	12
52-8       Jug         52-9       Big Cmp       4         53-1       Horseshoe       5	52-6	Frypan	69
52-9         Big Cmp         4           53-1         Horseshoe         5	52-8	•	7
53-1 Horseshoe 5	52-9		43
53-2 Horseshoe Lks Turnoff 5	53-1	• ,	55
	53-2	Horseshoe Lks Turnoff	53
53-3 State Lks Area 12	53-3	State Lks Area	125

Meadow	/ Forage Area	# Stock Nights
53-4.1	Dougherty	45
53-4.1	Glacier Vly	168
53-4.2	Fallen Moon	65
53-6	Volcanic Trail Jct	12
53-7	Shorty's	46
53-8	Granite Pass	33
54-2	Granite Basin	379
54-2 54-3	Grouse Lk	24
54-5 54-4	Halfmoon	50
54-5.1	Upr Tent	5
54-5.2	Lwr Tent	4
56-1	High south of Pinchot Pass	266
56-2	Twin Lks Area (Woods Cr)	179
56-3	White Fk Cmp/Ghost Forest Cmp	5
57-1	Woods Lake Basin	112
58-1	Castle Domes	90
58-2	Woods Cr Xing	75
58-3	Baxter Cr Drift Fence	40
63-1	Charlotte Cr	91
65-3	Upr Vidette	27
65-4	Upr Bubbs Cr	145
66-1.1	Sphinx Cr Conf	17
66-1.2	Angleworm	1
66-2	Charlotte Cr Conf	30
66-3	Lower Junction (Bubbs Cr)	*50
66-3	Upper Junction (Bubbs Cr)	*32
67-1	East Lk	50
67-2	Ouzel	16
68-1	Screwball	15
69-1	The Big Hole	15
69-2.1	Lwr West Side Roaring River	19
69-2.2	Upr West Side Roaring River	75
69-3	JR Past; Allen Cmp	50
69-4	Lackey Past; Scaffold	55
69-5.1	Scaffold Tourist Past	187
69-5.2	Grasshopper	45
69-6.1	Moraine	66
69-6.2	Moraine Stringers	100
69-6.3	Metroyhoy	91
70-1.1	Grasshopper Cmp; Brewer	16
70-1.2	Brewer Stringers	22
70-2	Barton Stringers	57
70-3	False Cement Table	34
70-4	Cement Table	79
70-5	Big Wet	175

<sup>\*</sup>Temporary limit on total grazed stock nights for current year. See www.nps.gov/seki/planyourvisit/stockuse.htm or the parks' Special Wilderness Public Use Limits and Closures for all temporary stock use and grazing limits for the current year.

Meadov	w / Forage Area	# Stock Nights
70-6	Grand Palace Hotel	50
71-1	Austin Cmp (all)	70
71-2	Grave	56
71-3	Ranger (all)	293
71-4	Upr Ranger	47
71-5	Upr Deadman Cyn	23
72-1	Pond	16
72-2	Catch'em	17
72-3	Willow (Sugarloaf Cr)	54
72-4	Mitchell (Sheep Cr)	125
72-5	Quartz	15
72-6	Williams	147
72-7	Comanche	13
72-8	Sugarloaf	298
72-9	Little Sugarloaf	47
72-10	Sugarloaf Cr Cmp	3
72-11	Tom Sears; Honeymoon	4
72-12	Boggy	27
72-13.1	Cabbage	10
72-13.2	Crowley Cyn	4
	Upr Crowley Cyn Pockets	73
72-14.1	Lwr Box Cyn	5
	Suez Canal	14
72-14.3	Upr Box Cyn	38
	Lwr Paradise	32
72-16.2	Upr Paradise	78
	Lwr Log	10
	Upr Log	21
	Salt Log	2
72-17.4		4
72-17.5	Sheep Pen Meadow	24
72-18	Ferguson	70
72-19	Long (Ferguson Cr)	259
	Lwr Lewistall	28
	Upr Lewistall	16
72-21	Little Jack	7
72-22	Scenic	138
73-1	Sheep Cmp (Sugarloaf Cr)	23
73-3	Lovelace Cabin	33
73-4	Lost Lk	5
73-5	Ranger & Beville Lks	22
74-1	Twin Lks (Clover Cr)	37
74-2	Pattee	63
74-3	Clover Cr	263
74-4	Cahoon (Silliman Cr)	111

Meadow	/ Forage Area	# Stock Nights
70-7	Colby Lk	3
75-1	Lone Pine	34
77-1	Bearpaw	25
77-1 77-2	Lwr Bearpaw	149
77-2 77-3	River Vly	6
77-5 77-5	Redwood	121
77-5 77-6	Cliff Cr	47
77- <del>0</del> 77-7	Pinto Lk	58
79-1	Cold Springs Cmp Area	123 42
79-3	Rockslide Lk	
79-4	Lwr Kern-Kaweah River	52
79-5	Gallats Lk	133
79-6	Upr Kern-Kaweah River	141
80-2	Tyndall Cr/JMT Frog Ponds	104
80-3	Tyndall Cr	102
80-4	Sheep Cmp (Tyndall Cr)	1269
80-5.1	Lk South America	75
80-6	Kern Headwaters	106
81-1	Wright Cr Drainage	1171
81-2.1	Wallace Cr/JMT Jct	14
81-2.2	Wallace Cr	37
81-2.3	Wallace Cr Waterfall	24
81-2.4	Marshy	12
82-1	Junction (Kern)	16
82-2	One mi below Junction	2
82-3	Three mi below Junction	10
83-4	Upr Crabtree	*70
83-6	Crabtree Lks	59
83-7	Lwr Whitney Cr; Strawberry	29
83-8	Sandy	300
84-2	Lwr Rock Cr Xing	211
84-6	Siberian Outpost	329
85-4	Penned-up	51
85-6	Lwr Soldier Lk	32
85-7	New Army Pass Jct	115
85-8	Rock Cr Lake	97
85-10	Nathan's	75
86-1	Kern Bridge Cmp	150
86-2	Upr Funston	111
86-3	Big Arroyo Conf	6
86-4	21-inch Cmp	26
86-5	Lwr Funston	57
		16
		220
		22
86-6 86-7 86-8	Rattlesnake Cmp; River Past Lewis Cmp Large Past Kern Station Small Past	16 220

<sup>\*</sup>Temporary limit on total grazed stock nights for current year. See www.nps.gov/seki/planyourvisit/stockuse.htm or the parks' Special Wilderness Public Use Limits and Closures for all temporary stock use and grazing limits for the current year.

Meado	w / Forage Area	# Stock Nights
75-2	Tamarack Lk	8
87-1	Upr Big Arroyo	300
87-2	Little Upr Big Arroyo	32
87-3	Big Arroyo Patrol Cabin	71
87-4	Lwr Big Arroyo	284
87-5	Chagoopa Plateau #1	30
87-6	Chagoopa Plateau #2	48
87-8	Chagoopa Plateau #4	94
87-9	Chagoopa Plateau Treehouse	98
87-10	Sky Parlor	209
88-1	Lwr Little Five Lks	56
88-2	Upr Little Five Lks	53
88-3	Big Five Lks Lwr	24
88-4	Big Five Lks Upr	62
88-5	Big Five Lks Upr Stringer	18
89-2	Upr Lost Cyn (all)	140
89-3	Lower Lost Cyn (all)	105
89-4	Soda Cr Cyn	161
89-5.1	Forester Lk Bench	212
89-5.3	Forester Lk Pocket	31
89-6	Upr Rattlesnake Cyn	33
89-7	Shotgun Pass	103
89-8	South Rattlesnake Cyn	48
89-9	Middle Rattlesnake Cyn	61
89-10	Cow Cmp (Rattlesnake Cr)	74
89-11	Laurel Cr Basin	202
89-12	Crytes Cr	90
89-13	Coyote Cr	239
90-1	Horse Cr	20
90-2	Ansel Lk	20
90-3	Evelyn Lk	6
90-4	Cow Cmp (Hockett)	24
90-5.1	Hockett	316
90-5.2	Hockett Past	100
90-6	Sand	279
90-8	Tuohy Cr Jct	10
90-9	Lwr South Fk	78
90-10	South Fk Mdw	141
90-11	South Fk Past	99
90-12	Blossom Lk	19
90-13	Slim's	81
90-14	Green; Cabin	116
90-15	Tuohy	46
90-16	Summit	95
90-17	Cyclone	134

Meadow / Forage Area		# Stock Nights
90-18	Summit Lk	14
90-19	Quinn	187
91-2	Whiskey Log Cmp	4
91-3	Cahoon (Hockett)	237
96-1	North Fk Kaweah River	132

<sup>\*</sup>Temporary limit on total grazed stock nights for current year. See www.nps.gov/seki/planyourvisit/stockuse.htm or the parks' Special Wilderness Public Use Limits and Closures for all temporary stock use and grazing limits for the current year.

#### **INDEX**

21 Inch Camp, 27 Allen Camp, 5, 19 Angleworm Meadow, 18 Ansel Lake, 30 Aspen Meadow, 12 Austin Camp (Creek Crossing Mdw), 20 Austin Camp (Groundhog Mdw), 20 Austin Camp (Trail Crew Camp), 20 Barton Meadow and Stringers, 20 Baxter Creek, 2, 17 Baxter Creek Drift Fence Meadow, 17 Bearpaw Meadow, 10, 23 Belle Canyon, 22 Bench Lake, 14 Bench Lake/John Muir Trail Junction, 14 Beville Lake, 22 Big Arroyo, 7, 27, 28 Big Arroyo Confluence, 27 Big Arroyo Patrol Cabin, 28 Big Bird Lake, 20 Big Brewer Lake, 20 Big Five Lakes, 2, 29 Big Five Lakes Lower Meadow, 29 Big Five Lakes Upper Meadow, 29 Big Five Lakes Upper Stringer Meadow, 29 Big Pete Meadow, 4, 13 Big Ranger Meadow, 20 Big Wet Meadow, 20 Bighorn Plateau, 7, 24 Bishop Pass, 11, 13, 14 Blossom Lake, 31 Blue Canyon, 2, 13 Blue Canyon Meadow, 13 Boggy Meadow, 21 Box Canyon, 21, 22 Brewer Creek Confluence, 20 Brewer Stringers, 20 Bubbs Creek, 11, 18, 19 Bullfrog Lake, 5, 10, 18 Cabbage Meadow, 21 Cabin Meadow, 31 Cahoon Meadow, 23 Cahoon Meadow (So. Fork of the Kaweah River), 31 Cartridge Creek, 2, 15 Castle Domes Meadow, 5, 17 Cataract Creek, 14 Catch'em Meadow, 21 Cement Table Meadow, 20 Center Basin, 5, 18 Chagoopa Plateau, 2, 7, 28 Chagoopa Plateau Treehouse Meadow, 28 Charlotte Creek, 2, 18 Charlotte Creek Confluence, 19 Charlotte Creek Meadows, 18 Charlotte Lake Lower Meadow, 18 Charlotte Lake Upper Meadow, 18 Cliff Creek, 24 Cloud Canyon, 2, 20 Clover Creek, 2, 23 Cobalt Lake, 32 Colby Lake, 20 Colby Meadow, 4, 12 Cold Springs, 2, 24 Cold Springs Camp Area, 24 Comanche Meadow, 21 Comb Creek, 2, 15 Cony Camp, 12

Copper Creek, 2, 16, 17 Cow Camp (Hockett), 30 Cow Camp (Rattlesnake Canyon), 30 Coyote Creek Meadows, 30 Crabtree Creek, 2, 7, 26 Crabtree Lakes Meadows, 26 Crabtree Ranger Station Meadows, 26 Crowley Canyon Meadows, 21 Crown Creek, 15 Crystal Lakes, 32 Crytes Creek, 30 Cyclone Meadow, 31 Darwin Bench, 4, 12 Darwin Meadow, 4, 12 Darwin Pocket Meadows, 12 Deadman Canyon, 2, 20 Deer Meadow, 14 Ditch Meadow, 22 Dougherty Creek, 2, 15, 16 Dougherty Meadows, 16 Dusy Basin, 4, 10, 11, 14 Dusy Creek, 2, 14 Eagle Lake, 10, 32 East Creek, 2, 19 East Lake Meadow, 5, 19 Elevator Trail, 21, 22 Ellis Meadow, 5, 21, 22 Ellis Stringers, 21 Emerald Lake, 10, 23 Erin Lake, 27 Evelyn Lake, 30 Evolution Basin, 2, 4, 13 Evolution Lake, 4, 13 Evolution Meadow, 12 Evolution Valley, 2, 12 Fallen Moon Meadow, 16 False Cement Table Meadow, 20 Ferguson Creek, 2, 21, 22 Ferguson Meadow, 22 Forage Area, 2 Forester Lake Bench Meadows, 29 Forester Lake Meadows, 29 Forester Lake Pocket Meadow, 30 Forgotten Canyon Meadows, 26 Franklin Lakes, 32 Franklin-Montgomery Meadow, 12 Frypan Meadow, 15 Gallats Lake Meadows, 24 Gardiner Creek, 17 Ghost Forest Camp, 17 Glacier Creek, 14 Glacier Valley Meadows, 16 Glen Pass, 5, 10, 18 Gnat Meadow, 15 Goddard Canyon, 2, 12 Golden Bear Lake, 18 Grand Palace Hotel, 20 Granite Basin Meadows, 16 Granite Creek, 2, 16, 17 Granite Creek, Strawberry Meadow (Kaweah), 23 Granite Lake, 4, 16 Granite Pass Meadows, 16 Grasshopper Camp, 19, 20 Grasshopper Meadow, 19 Grave Camp, 20 Grave Meadow, 20

Green Meadow, 31

Lost Lake, 22 Grouse Lake, 16 Grouse Meadow, 4, 13 Guitar Lake, 7, 26 Guyot Creek Meadows, 26 Halfmoon Meadow, 16 Hamilton Lakes, 6, 10, 11, 24 Happy Camp, 20 Hay Meadow, 15 Hell-For-Sure Junction Area, 12 Hidden Camp, 31 High Meadows South of Pinchot Pass, 17 Hockett Meadow, 30, 31 Hockett Pasture, 30, 31 Hockett Plateau, 2, 6, 30, 31 Honeymoon Meadow, 21 Horse Creek, 30 Horseshoe Lakes Turnoff, 16 Horseshoe Meadows, 16 Hotel Creek, 2, 15 Hotel Meadow, 15 Hunter Creek, 31 Huxley Lake, 13 Jerkey Meadow, 15 John Dean Cutoff Trail, 24 JR Pasture, 5, 19 Junction Meadow (Bubbs Creek), 5, 19 Junction Meadow on the Kern, 25 Kanawyer Gap, 21 Kaweah Gap, 28 Kaweah River (Middle Fork), 2 Kaweah River (North Fork), 2 Kaweah River (South Fork), 2, 31 Kearsarge Lakes, 10, 11, 18 Kennedy Canyon Meadows, 15 Kennedy Creek, 2, 15 Kennedy Pass Meadows, 15 Kern Bridge Camp, 27 Kern Bridge Camp/The Maze, 27 Kern Headwaters, 7, 24, 25 Kern Station Small Pasture, 28 Kern-Kaweah River, 2, 24 Lackey Pasture, 5, 19 Ladder Camp, 13 Ladybug Camp, 31 Lake 10,410 (Long Lake), 29 Lake 11,106, 4, 12 Lake Basin, 11, 14 Lake Marjorie, 14 Lake South America, 7, 24, 25 Lake South America Col Meadow, 25 Lakes Trail, 2, 6, 7, 10, 16, 23, 27 Laurel Creek Basin, 30 LeConte Canyon, 2, 4, 13 Lewis Camp Large Pasture, 28 Lewis Creek, 2, 15 Lewistall Meadows, 22 Little Bearpaw Meadow, 23 Little Five Lakes, 2, 28, 29 Little Jack Meadow, 22 Little Pete Meadow, 13 Little Sugarloaf Meadow, 21 Pants Pass, 24 Little Upper Big Arroyo, 28 Lone Pine Creek, 2, 23 Lone Pine Meadows, 23 Long Lake, 29 Long Meadow, 22, 29 Lost Canyon, 2, 28, 29 Pinto Lake Meadow, 24 Lost Canyon Big Sidehill Meadow, 29

Lovelace Cabin Meadow, 22 Lower Big Arroyo, 28 Lower Blue Canyon, 13 Lower Box Canyon, 21 Lower Bubbs Creek, 2, 5, 18, 19 Lower Crabtree Meadow, 7, 26 Lower Funston Meadow, 28 Lower Kern Canyon, 2, 27, 28 Lower Kern-Kaweah River, 24 Lower Lewistall Meadow, 22 Lower Little Five Lakes Meadow, 29 Lower Log Meadow, 22 Lower Lost Canyon Meadow, 29 Lower Miter Basin Meadow, 27 Lower Paradise Meadow, 22 Lower Ranger Meadow, 20 Lower Rock Creek, 2, 26, 27 Lower Rock Creek Crossing Meadow, 26 Lower Rock Creek Meadows, 26 Lower Soldier Lake Meadows, 27 Lower South Fork Meadow, 31 Lower Whitney Creek, 26 Marion Lake, 15 Marshy Meadow, 25 Martha Lake, 4, 12 McClure Meadow, 4, 12 McGee Canyon, 12 Meadows Southwest of Bench Lake, 14 Metroyhoy Meadow, 19 Middle Fork Kaweah River, 23, 24 Middle Fork Kings River, 2, 4, 13, 15 Middle Fork of the Kaweah River, 23 Middle Ranger Meadow, 20 Middle Rattlesnake Canyon, 30 Milestone Basin, 24 Milestone Creek, 24 Mineral King, 2, 11, 32 Mineral Lakes, 32 Mirror Camp, 22, 30 Mitchell Meadow (Hockett), 31 Mitchell Meadows (Sugarloaf), 21 Miter Basin, 7, 27 Miter Basin Meadows, 27 Mitochondria Lakes, 25 Monarch Lakes, 6, 32 Moraine Lake, 28 Moraine Meadow, 19 Moraine Stringers, 19 Mosquito Lakes, 32 Mt. Whitney, 26 Muro Blanco Section, 14 Nathan's Meadow, 27 New Army Pass Junction Meadows, 27 Nine Lakes Basin, 24 North Fork of the Kaweah River, 2, 32 One mile below Junction Meadow, 25 Ouzel Meadow, 19 Palisade Creek, 2, 14 Palisade Creek Junction, 13 Palisade Lakes, 14 Paradise Valley, 2, 5, 10, 14, 17 Pattee Meadow, 23 Pear Lake, 6, 23 Penned-up Meadow, 27 Pinchot Pass, 11, 17

Tamarack Lake, 23 Piute Creek, 12 Tehipite Valley, 15 Pond Meadow, 21 Three Finger Lake, 25 Ouartz Meadow, 21 Three miles below Junction Mdw, 25 Quinn Meadow, 31 Timberline Lake Meadow, 26 Rae Lakes Basin, 2, 5, 18 Trail Crew Camp, 20 Rainbow Lakes, 14 Tuohy Creek Junction, 31 Ranger & Beville Lakes, 22 Tuohy Meadows, 31 Rattlesnake Camp, 28 Twin Lakes, 17, 23 Rattlesnake Canyon, 2, 29, 30 Twin Lakes Area, 17 Rattlesnake Creek Confluence, 27 Tyndall Creek, 2, 24, 25 Redwood Canyon, 5, 10, 32 Tyndall Creek Meadows, 24 Redwood Meadow, 6, 23, 24 Tyndall Creek/JMT Frog Ponds, 24 Reflection Lake, 19 Upper Basin Meadows, 14 River Pasture, 28 Upper Big Arroyo, 28 River Valley, 23 Upper Blue Canyon, 4, 13 Roaring River, 2, 5, 19, 20, 21, 22 Upper Box Canyon, 21 Rock Camp, 31 Upper Bubbs Creek, 18 Rock Creek, 7, 11, 26, 27 Upper Colby Meadows, 12 Rock Creek Lake and Stringer Meadow, 27 Upper Crabtree Meadow, 7, 26 Rock Creek Meadow #2, 26, 27 Upper Crowley Canyon Pockets, 21 Rock Creek Ranger Station Meadow, 26 Upper Deadman Canyon, 20 Rockslide Lake, 24 Upper Funston Meadow, 27 Salt Log Meadow, 22 Upper Goddard Canyon, 4, 12 Sand Meadow, 31 Upper Kennedy Canyon Meadow, 15 Sandy Meadow, 7, 26 Upper Kern Basin, 2, 24, 25 Sapphire Lake, 13 Upper Kern Canyon, 2, 25 Sawmill Pass, 17 Upper Kern-Kaweah River, 24 Sawtooth Pass, 32 Upper LeConte Canyon Meadow, 13 Scaffold Meadow Tourist Pasture, 5, 19 Upper Lewistall Meadow, 22 Scenic Meadow, 22 Upper Little Five Lakes Meadow, 29 Screwball Meadow, 19 Upper Log Meadow, 22 Seville Lake, 5, 22 Upper Lost Canyon Little Long Meadow, 29 Sheep Camp Meadow (Sugarloaf), 22 Upper Lost Canyon Long Meadow, 29 Sheep Camp Meadows (Kern), 25 Upper Paradise Meadow, 22 Sheep Pen Meadow, 22 Upper Ranger Meadow, 20 Shorty's Meadow, 16 Upper Rattlesnake Canyon, 30 Shotgun Pass Meadow, 30 Upper Rock Creek, 2, 7, 27 Siberian Outpost, 26 Upper Rock Creek Lake, 27 Silliman Creek, 2, 23 Upper Soldier Lake Meadows, 27 Silliman Meadow, 23 Upper South Fork Kings River, 2, 14 Silliman Pass, 22 Upper Vidette Meadow, 5, 18 Simpson Meadow, 15 Vidette Meadow, 5, 10, 18 Sixty Lake Basin, 10 Volcanic Lakes Basin, 16 Sixty Lakes Basin, 17 Volcanic Trail Junction, 16 Sky Blue Lake, 27 Wallace Creek, 2, 7, 25 Sky Parlor Meadow, 28 Wallace Creek Closed Meadow, 25 Slim's Meadow, 31 Wallace Creek Meadows, 25 Soda Creek, 2, 29 Wallace Creek Waterfall Meadow, 25 Soda Creek Canyon, 29 Wallace Creek/ JMT Junction Meadow, 25 South Fork Kings River, 14 West Kennedy Lake, 15 South Fork Meadow, 31 West Side Roaring River, 19 South Fork Pasture, 31 Whiskey Log Camp, 31 South Fork San Joaquin River, 2, 4, 12 White Chief Meadow, 32 South Rattlesnake Canyon, 30 White Fork Camp, 17 Sphinx Creek, 2, 18, 19 Whitney Creek, 2, 7, 10, 25, 26 Sphinx Creek Confluence, 18 Williams Meadow, 21 Sphinx Meadow, 19 Willow Meadow, 23 Spring Lake/Glacier Pass Meadows, 24 Willow Meadow (Sugarloaf), 21 State Lakes Area, 16 Windy Gap, 31 Stillwater Meadow, 13 Woods Creek (North Fork), 2, 17 Strawberry Meadow (Whitney Creek), 26 Woods Creek (South Fork), 2, 17 Suez Canal Meadow, 21 Woods Creek Crossing, 5, 10, 17, 18 Sugarloaf Creek, 2, 21, 22 Woods Lake Basin, 5, 17 Sugarloaf Creek Camp, 21 Woods Lake Meadows, 17 Sugarloaf Meadow, 21 Wright Creek Drainage, 25 Summit Lake Meadow, 6, 31 Summit Meadow, 31

Taboose Pass Area, 5, 14