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Lakes of the High Uintas

Rock Creek Drainage

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LC 2004

Great Fisheries Depend on You!

Here's some things you can do to help:

- Report unusual circumstances or water conditions to the Utah Division of Wildlife Resources.
- ✓ Don't leave unused line on banks and shores.
- Join Utah's Stream Team! Adopt and care for your favorite fishing spot.
- Carry out trash, keep a garbage sack with you on fishing trips.
- ✓ Know fishing rules and obey them.
- Be able to explain to others how rules help fishing.

LAKES OF THE HIGH UINTAS

ROCK CREEK DRAINAGE

Compiled and edited by

Eric Larson, Field Project Leader Chad Crosby, Regional Fishery Manager George McLaughlin, Project Leader John Kimball, Director Utah Division of Wildlife Resources



Bedground Lake in the Rock Creek drainage.

INTRODUCTION

HE UINTA MOUNTAINS OF NORTHEASTERN UTAH ARE UNIQUE IN THAT THEY ARE THE HIGHEST MOUNTAIN RANGE IN UTAH. KING'S PEAK, UTAH'S TALLEST POINT OF LAND, STANDING AT 13,528 FEET, IS HARD TO DISTINGUISH FROM ITS SISTER PEAKS, ALL OF WHICH STAND OVER 13,000 FEET IN ELEVATION. This is a country of snow-capped mountains, large alpine basins dotted with lakes, steep rocky slopes, green meadows and tall trees. Four of Utah's major rivers, the Duchesne, Provo, Weber and Bear, originate in the snowfields of these mountains. There are well over 1,000 natural lakes in the headwater regions of the Uinta Mountains, and more than 500 of these lakes support populations of game fish.



ATRIP TO THE HIGH
UNITES CAN BE VERY
ENJOYABLE. BUT MAY
BESO BE UNCOMFORTABLE
ON HAZARDOUS TO
UNOREDRAFO TRAVELERS.

Between 1956 and 1990 a total of 1,036 lakes were surveyed. Of that number, 427 lakes are currently being stocked on a prescribed cycle, 149 have sufficient natural reproduction and do not require stocking, and 460 are fishless. Presently 387 lakes are managed with brook trout, 158 have cutthroat trout as the primary species and 38 are managed with rainbow trout as the primary species. Thirty-four of the 38 rainbow lakes are near roads and stocked with catchable sized [10 inch) rainbow trout. There may still be a few golden trout in the headwaters of the Uinta River Drainage. Two lakes have been stocked with splake (a lake

trout - brook trout hybrid) and 16 lakes have Arctic

grayling.

The lakes of the Uinta Mountains have now undergone three study cycles. The physical, chemical and biological features of each lake may change from year to year, therefore, management schemes must also change. This booklet contains information from the last full survey. Information has been checked against the most recent stocking information to reflect current species man-



Brook Trout

agement. No attempt was made to list all lakes in the respective drainage for this publication. Only those lakes which were found to support populations of game fish are included. In some cases fishless lakes are incorporated on maps to serve as landmarks or orientation points.

In early days, the use of pack animals for stocking mountain lakes meant that only a few lakes could be planted each year. Since 1955, aircraft have been used for planting these remote lakes, greatly increasing the number of waters stocked each year. Brook and cutthroat trout are the predominant species stocked as they have demonstrated an ability to grow and survive well in these alpine lakes. However, rainbow and golden trout, as well as arctic grayling, can also be found in several Uinta Lakes, adding variety and beauty to the fisherman's experience.

Aerial stocking is designed to replenish populations or introduce fish into lakes that surveys have found suitable to receive experimental stocking. Care is taken not to overstock these lakes because it usually results in small, poorly developed fish. Because the optimum growing season for trout at their elevation is very short (June through August), growth is relatively slow and trout will reach only 8 to 12 inches by the third year of life. The more inaccessible lakes are stocked on a 3 - to - 5 - year cycle to encourage growth, and the heavily fished lakes are planted on 1 - to 2 - year cycles to maintain population levels.

trip to the High Uintas can be very enjoy-Able, but may also be uncomfortable or hazardous to unprepared travelers. As most of the lakes lie in remote basins, it is recommended that trips be well planned and adequate preparations made beforehand. Always leave word with a friend or relative on your approximate destination. and when you plan to return. Most of these lakes can be accessed on well-marked U.S. Forest Service trails. Other lakes can only be reached by going cross-country. However, cross-country travel should be avoided unless the user is familiar with this type of travel. While the trails have been updated in this booklet, it is a good idea to carry a topographical map for reference. These can be purchased from the U.S. Geological Survey. Ordinarily trips up to 5 miles can be made on foot when the fisherman plans to spend only one day on the lake and return home that evening. However, backpackers who wish to stay overnight can easily reach the more remote lakes. Those wishing to use horses in the Uintas should

FISHING IS UNPREDICTABLE. ESPECIALLY IN THE HIGH UINTAS. IF ONE LAKE FAILS TO PRODUCE FISH, TRY ANOTHER: THERE IS USUALLY ONE NEARBY.

study available pastures and plan their trip accordingly. Information concerning the availability of horse

rentals may be obtained from Division offices, conservation officers or forest rangers. Reservations should be made well in advance.

Because of the altitude and unpredictable weather of the Uintas, users should take steps to prevent possible hypothermia. Warm clothing (layered wool and down) and good rain gear should be carried at all times.

Remember that snow showers are common all season at these high elevations, and the temperature can drop 20 to 30 degrees in a matter of

H YPOTHERMIA PRECAUTIONS

Warm clothing (layered wool and down) and good rain gear should be carried at all times. Remember that snow showers are common all season at these high elevations, and the temperature can drop 20 to 30 degrees in a matter of minutes.

Carry instant energy food, such as candy and fruit, and avoid exhaustion. If you get hot, ventilate to dispel body heat and moisture.

Avoid drinking large quantities of cold water when chilled.

Be sure to carry plenty of insect repellent for camp and horse, at least until mid-August.

Bring suntan lotion and lip balm to protect the skin from the intense sunshine of high elevation.

Users should be cautioned that drinking untreated water in back country area may cause glardia, a parasitic infection which can make you very ill.





PLEASE LEAVE THESE BEAUTIFUL MOUNTAINS AND LAKES THE WAY YOU WOULD LIKE TO FIND THEM WHEN YOU RETURN.

KNOW AND OBEY STATE FISH AND GAME LAWS.

DUMP WASTE WATER A MINIMUM OF 150 FEET FROM SPRINGS, LAKES AND STREAMS.

BURN COMBUSTIBLE

USE EXISTING FIRE RINGS WHEN POSSIBLE.

PACK OUT UNBURN-ABLE TRASH, INCLUDING PLASTICS AND METAL FOIL

PACK OUT LITTER
LESS COURTEOUS
THAN YOURSELF

EAVE A CLEAN CAMP

A GOOD WILDERNESS
TOILET IS MADE BY
DIGGING A "CAT HOLE"
NO DEEPER THAN 8 to
10 INCHES AND AT
LEAST 200 FEET FROM
SPRINGS, LAKES AND
STREAMS. COVER THE
WASTE WITH 4 to 6
INCHES OF TOPSOIL.

minutes. Carry instant energy food, such as candy and fruit, and avoid exhaustion. If you get hot. ventilate to dispel body heat and moisture. Avoid drinking large quantities of cold water when chilled. Be sure to carry plenty of insect repellent for camp and horse, at least until mid-August. You may also want to bring suntan lotion and lip balm to protect the skin from the intense sunshine of high elevation. Users should be cautioned that drinking untreated water in back country area may cause giardia, a parasitic infection which can make you very ill. Symptoms which include chronic diarrhea, abdominal cramps, bloating, fatigue, and weight loss may not appear until 2 to 3 weeks after contact. Recent studies have shown that water purifiers will not kill the parasite. As a safeguard against giardia, boil all drinking water 3 to 5 minutes before using it.

of major concern is maintaining the aesthet-

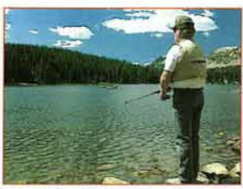
ic beauties and wilderness appeal of the Uinta Mountains. Since the second study began, camping, hiking and fishing use appears to be increasing. Excessive



recreational pressure can quickly damage this alpine habitat if conscious efforts are not made to preserve its beauty. Those entering the High Uinta country should minimize their impact and leave these mountains the way they would like to find them when they return. Remember to burn all combustible material and pack out everything that is nonburnable. DO NOT bury any litter. Pack out refuse left by those less courteous than yourself. Dump waste water a minimum of 150 feet from springs, lakes and streams and use biodegradable soap. Select a campsite carefully and avoid clearing the vegetation or ditching around a tent. It is a good idea to utilize previously constructed fire rings whenever possible. Avoid

camping in one spot longer than 5 days. Horse packers should carefully select suitable pasture away from lakes and streams, avoiding wet and boggy areas. It is recommended that horses be hobbled or picketed during the evening to allow grazing over a large area. Picketed animals should be moved frequently to prevent trampling and beat out circles in meadows. A good wilderness toilet is made by digging a "CAT HOLE" no deeper than 8 to 10 inches and at least 200 feet from water sources. Cover human waste with 4 to 6 inches of lightly compacted topsoil.

arge groups encroach upon the solitude of others and have a greater impact upon the wilderness environment than the same number of users scattered among several parties. In an effort to control this problem, the forest supervisors for the Ashley and Wasatch National forests have implemented group-size restrictions. Parties using the Primitive Area are not to exceed 15 people and 20 horses, and smaller group restrictions are being considered. Boy Scout and other lead-



ers should remember to check with U.S. Forest officials for guidelines and helpful suggestions. Scout groups may wish to take part in the "Leave No Trace" wilderness training programs offered by their local Boy Scout councils.

Fishing is unpredictable, especially in the High Uintas. If one lake fails to produce fish, try another, there is usually one nearby. If the lakes are slow, try fly-fishing the numerous streams. If you like elbow room to camp and fish, and enjoy discovering new scenic wonders, let us recommend the High Uintas.

ROCK CREEK DRAINAGE



Black Lake

ROCK CREEK IS THE LARGEST DRAINAGE ON THE SOUTH SLOPE OF THE UINTA MOUNTAINS. THE ROCK CREEK DRAINAGE CAN BE SUBDIVIDED INTO FOUR DRAINAGE SYSTEMS. The easternmost, Squaw Basin, is drained by Squaw Basin Creek and the East Fork of Rock Creek, Mainstream Rock Creek and Fall Creek drain the northernmost central basin.





The popular Grandaddy Basin is drained by Fish Creek and the West Fork of Rock Creek. The

smallest basin located south of East

Grandaddy Mountain is drained by the South Fork of Rock Creek. A majority of the 120 + lakes and ponds are between 9,000 and 11,000 feet in elevation and located at the heads of the individual basins. The lakes in Grandaddy and Squaw basins are generally surrounded by heavy timber. Lakes in the higher central basins are located in heavy timber or on the gently rolling tundra of upper elevations.

tions. The Rock Creek drainage is noted for its scenic beauty and vast panoramas, especially at the head of the central basin.

The major point of access is located at the trailhead of Upper Stillwater. A well-maintained Forest Service trail follows the mainstream of Rock Creek up the central drainage basin. Spur trails split from the main trail and follow (1) the West Fork of Rock Creek and Fish Creek to points in Grandaddy Basin, (2) the East Fork of Rock Creek and Squaw Basin Creek to Squaw Basin and the Rudolph lakes area, and (3) Fall Creek to areas in the eastern section of the central basin. The Grandaddy Basin can also be reached from the southwest via the Grandview transfer camp located in Hades Canyon. Access from the Lake Fork drainage is over Cleveland Pass to Squaw Basin or from the trailhead at Moon Lake over Tworoose Pass to Rudolph lakes area. Dead Horse Pass provides entry from the Bear River drainage, while Rocky Sea Pass allows access from the Mirror Lake Trailhead and other points to the west.

Grandaddy Basin, Squaw Basin and the Black Lake area receive the highest recreational use, primarily from Scout groups hiking the Highline Trail. Recreational use is substantially lower in Squaw Basin and the Black Lake area than has been seen in the past, likely due to the heavy snowpack that remains in Rocky Sea Pass for much of the summer. Most lakes in the drainage receive light to moderate angling pressure. Horse feed is generally available in all areas. At higher elevations pasturage is spotty early in the summer but increase in quantity and quality as the season progresses.

LAKE DESCRIPTIONS

ALLEN, Z-44. This natural lake is situated in an open meadow approximately 3/4 mile east of Bedground Lake. It is 15.2 acres, 10,390 feet in elevation, with a maximum depth of 16 feet. The lake lies 10.8 miles from the Upper Stillwater Trailhead, 9.6 miles from Mirror Lake, and 9.0 miles from the Grandview Trailhead. There is no trail from Bedground to Allen Lake, but horse access is not difficult. Campsites and horse feed are plentiful, and numerous springs can be found in the area. Horseflies and mosquitoes can be bothersome at times, so bring plenty of repellent. Allen Lake contains a population of Arctic grayling and brook trout sus-

AMLEN, X-99. Amlen Lake is in rocky, timbered terrain approximately 300 yards west of Shamrock Lake in Squaw Basin. The lake is located 9.0 miles from the trailhead at the Upper Stillwater Dam and 15.0 miles from Moon Lake via Tworoose Pass. It is 7.3 acres, 10,340 feet in elevation,

tained through natural reproduction. Fishing

pressure is light.

BECROSE IT USUALLY
RESULTS IN SMALL, POORLY
DEVELOPED FISH. BECROSE
THE OPTIMUM GROWING SEASON FOR TROUT AT THIS ELEVATION IS VERY SHORT
JUNE THROUGH HUGUST).
GROWTH IS RELATIVELY SLOW
BNO TROUT WILL REACH ONLY
8 TO 12 INCHES BY THE

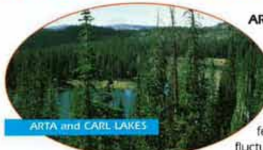


with 6.5 average depth and 9 feet maximum depth. Access to the lake for the final 1/4 miles is cross-country, and easiest if the lake is approached from the southwest. Campsites are plentiful in the general area. Spring water may be found at Shamrock Lake. A moderate amount of horse feed is in the vicinity. This fairly productive lake, stocked periodically with brook trout, receives moderate angling pressure.

ANDERSON, X-117. Anderson Lake is located 13.8 miles from the Upper Stillwater Trailhead, 2.3 miles from Dead Horse Pass, and 15.6 miles from Mirror Lake via Rocky Sea Pass. It is 5.8 acres, 10,590 feet in elevation, with 12 feet maximum depth. The lake is located 100 yards east of the trail and 300 yards south of Phinney Lake. Excellent campsites and horse feed are found at the lake, and spring water is available. Anderson Lake receives moderate to heavy angling pressure. The fishery for brook trout is supported by some natural reproduction and occasional aerial stocking. An occasional cutthroat trout may also be taken.







ARTA, RC-23. This lake is located south of East Grandaddy Mountain approximately 1/2 mile west from the end of logging road along the South Fork of Rock Creek. It is 5.4 acres, 10,450 feet in elevation, with an estimated maximum depth of 6 feet. The water level of Arta Lake may fluctuate 2-3 feet over the course of the

summer. Campsites are plentiful, but there is no horse feed or spring water in the immediate area. Fishing pressure is light for stocked cutthroat trout.

AUDREY, RC-45. Audrey Lake is a remote, seldom visited pond located in a cirque which overlooks Rock Creek below the Upper Stillwater Dam. It is 13.2 acres, 10,021 feet in elevation, with 25 feet maximum depth. Access to the lake is difficult by foot and likely impossible on horse-back. The Miners Gulch jeep trail leads from the main road along Rock Creek to Bear Lake. Audrey Lake is located 2.5 miles northwest along the timbered, rocky mountainside. The brook trout fishery is sustained solely by aerial stocking. Fishing pressure is light. Few campsites are present, and there is no spring water.

BEAR, RC-43. This lake does not sustain fish life. It is shown on the map as a landmark.

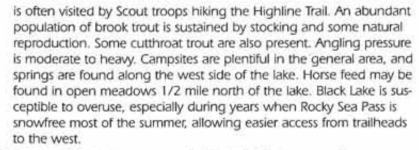
trail between Rainbow Lake and Four Lakes Basin. It is 2.0 acres,
10,500 feet in elevation, with 15 feet maximum depth. The lake lies
10.0 miles from the Upper Stillwater Trailhead and 8.9 miles from
Mirror Lake or the Grandview Trailhead. Excellent campsites and horse
feed are available, however, there is no spring water. Bedground is
stocked with brook trout. In the past, it has been known to produce
some fairly large fish. Fishing pressure is moderate.

dred yards west of Grandaddy Lake (see Grandaddy Lake access). It is 33.8 acres, 10,350 feet in elevation, with 44 feet maximum depth. Campsites and horse feed are in good supply, especially on the lake's west side. Spring water can be found along the extreme southern shoreline. Betsey is stocked with cutthroat trout, but an occasional brook trout can also be taken. Fishing pressure is fairly heavy, particularly during early summer.

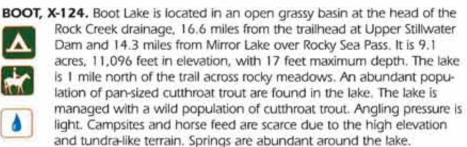
BLACK, X-132. Black Lake is a popular body of water located 15 miles from the Upper Stillwater Trailhead and 10.6 miles from Mirror Lake via Rocky Sea Pass. It is 11.8 acres, 10,403 feet in elevation, with 14 feet maximum depth. Well-marked access trails lead to the lake. Black Lake







BOMB, RC-44. This lake does not sustain fish life. It is shown on the map as a landmark.



BRINKLEY, RC-4. Brinkley Lake is located west of the trail to Black Lake, 14 miles from the Upper Stillwater Trailhead and 9.7 miles from Mirror Lake via Rocky Sea Pass. It is 4.2 acres, 10,460 feet in elevation, with 18 feet maximum depth. This pretty lake is surrounded by grass and heavy timber. Aerial stocking sustains a moderate population of brook trout. The close proximity of the lake to the trail and the popular Black Lake area results in heavy angler use. Campsites and horse feed are abundant, while spring water may be found just to the south at Huntley Lake.

CABIN, RC-42. Cabin Lake is located 1.2 miles southwest of Rudolph 1 Lake over rough, rocky terrain. It is 4.3 acres, 10,450 feet in elevation, with 16 feet maximum depth. An old sheep trail leads from the Rudolph Lakes up and over the saddle of Rudolph Mountain. The journey is strenuous, and the numerous boulder fields make the lake inaccessible by horseback. The growth of stocked brook trout is relatively good, and some large fish may be taken. Angling pressure is quite light due to the inaccessibility of the lake. Campsites are scarce in the immediate vicinity of the lake, but a few can be found in the small open meadows to the north. There are no springs in the general area.

CONTINENT, X-121. Continent Lake is located at the head of the Rock Creek Basin, 15.4 miles from the Upper Stillwater Trailhead and 15.6 miles from Mirror Lake via Rocky Sea Pass. It is 27.4 acres, 11,285 feet in elevation, with 23 + feet maximum depth. The lake lies southwest of





Dead Horse Pass on a shelf in open rocky country at the base of the slope. Cutthroat trout is the only species that has been stocked in recent years; however, the lake also contains fair numbers of brook trout. Fishing pressure is light. Campsites and horse feed are scarce near the lake due to boulder fields and the high elevation. No spring water is available.

DALE, Z-39. This natural lake, located in popular Four Lakes Basin, is surrounded by boggy meadows. It is 12.9 acres, 10,700 feet in elevation, with 25 feet maximum depth. Campsites, horse feed,

DALE LAKE

and spring water are plentiful. The lake is located 9.0 and 10.8 miles respectively

from the Grandview and Upper Stillwater Trailheads and 8.7 miles from Mirror Lake. Fishing pressure is fairly heavy for stocked brook trout.

DAYNES, Z-38. This lake, located in the bottom of picturesque alpine meadows, is one of the largest lakes in Four Lakes Basin. Distances from the major

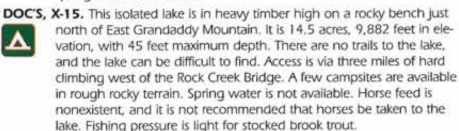
trailheads are as described for Dale Lake. Daynes

is 23.2 acres, 10,670 feet in elevation, with 21 feet maximum depth. Campsites and horse feed are abundant. Spring water can be found on the lake's south shore or at Dale Lake, a few hundred yards to the north. The lake is stocked with brook trout but also supports a small, population of arctic grayling. Fishing pressure is fairly heavy.

DEAN, Z-40. Located only a few hundred yards northeast of Jean Lake, Dean is in the extreme corner of Four Lakes Basin at the base of steep cliffs and talus slopes. This pretty lake is 24.0 acres, 10,755 feet in elevation, with 44 feet maximum depth. The distances from major trailheads are similar to those noted for Dale Lake. The best campsites and horse feed are found near Daynes Lake, a short distance to the southwest. A few springs can be found along the extreme northern shoreline. The lake is stocked with brook trout. Fishing pressure is moderate.

DIAMOND, X-43. Diamond Lake is located about 1/2 mile from the trail in rocky, heavily timbered terrain in the East Fork of the Rock Creek drainage. It is 13.0 acres, 10,230 feet in elevation, with 45 feet maximum depth. This lake is 10.5 miles from Moon Lake and 9 miles from the Upper Stillwater Trailhead. The lake can be difficult to find. Access can be attained by following the outlet of Mid Lake northwest for 1/2 mile. The fishery for brook trout is sustained by aerial stocking. Fishing pressure is moderate. Campsites are scarce in the immediate vicinity, and horse feed is nonexistent. Campsites and horse feed are available at Rudolph Lakes or in open meadows 1/2 mile to the northwest. No

spring water is available.



DOUG, X-123. Doug Lake is a small on-stream pond approximately 0.3 miles south of Boot Lake on Boot Creek. It is less than 1 acre, 11,060 feet in elevation, with 8 feet maximum depth. The lake is similar to Boot Lake in that it contains large numbers of pan-sized cutthroat trout sustained through natural reproduction. Fishing pressure is light. Campsites and horse feed are scarce, while spring water may be found at Boot Lake.

FALL, X-122. This lake does not sustain fish life. It is shown on the map as a landmark.

FERN, X-5. This natural lake is at the base of a steep rocky bench north of East Grandaddy Mountain, and is surrounded by rocky terrain covered with substantial amounts of shrubs and downed timber. It is 19.3 acres, 9,890 feet in elevation, with 19 feet maximum depth. Best access is via a faint trail that cuts off the main trail just south of La Marla Lake. Fern is 8.1 miles from the Upper Stillwater Trailhead and 5.7 miles from the Grandview Trailhead. Campsites and horse feed are present but not abundant. Springs can be found on the lake's west side. Fishing pressure is moderate for stocked brook trout.

FISH HATCHERY, X-6. A fairly large lake located in the center of Grandaddy Basin. Fish Hatchery is popular with hiking groups. It is 37.2 acres, 10,230 feet in elevation, with 28 feet maximum depth. Campsites, horse feed, and spring water are available around the lake. The lake is 11.3 miles from the Upper Stillwater Trailhead, 5.3 miles from the Grandview Trailhead, and 11.8 miles from Mirror Lake. The lake is stocked with cutthroat trout, but it also supports a fair population of brook trout. Fishing pressure is heavy.

FRANCIS, RC-115. This lake does not sustain fish life. It is shown on the map as a landmark.

GIBBY, RC-30. This 1.9 acre pothole lake is located approximately 75 yards north of Grandaddy Lake's northwestern arm. The lake is at elevation 10,320 feet, and has a maximum depth of 25 feet. Gibby is stocked cyclically with brook trout. An occassional cutthroat trout is caught. The lake provides only marginal habitat, so fishing may be spotty. The lake receives moderate fishing pressure.

















GLADYS, X-128. Gladys Lake is east of the trail, 16.7 miles from the Upper



Stillwater Trailhead and 12.4 miles from Mirror Lake via Rocky Sea Pass. It is 7.5 acres, 10,900 feet in elevation, with 6 feet maximum depth. The lake is situated on a rocky bench surrounded by talus slopes and subalpine trees. The pan-size brook trout fishery is sustained by periodic stocking. Fishing pressure is light to moderate. Campsites and horse feed are scarce, although spring water is available.

GOVERNOR DERN, Z-24. This relatively shallow 32-acre lake is located along







the trail a short distance southeast of Pinto Lake in Grandaddy Basin. It is 9,990 feet in elevation with a maximum depth of 9 feet. The lake is located 7.7 miles from the Grandview Trailhead, 9.1 miles from Mirror Lake, and 9.5 miles from the Upper Stillwater Trailhead. Campsites are plentiful, and horse feed is found in the wet meadows along the lake's eastern shore. Springs are located along the north and east shores. Governor Dem, sometimes called Governor's Lake in older texts, is stocked with brook trout, although cutthroat trout are also caught occasionally. Fishing pressure is heavy.

GRANDADDY, X-9. Of all the lakes in the High Uintas that are inaccessible by

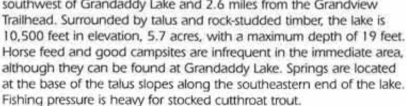


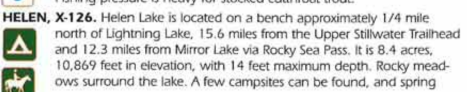


vehicle, Grandaddy Lake is probably the most popular. It is by far the largest natural lake in the Uintas, with 173 acres at 10,310 feet in elevation. Maximum depth is 40 feet. The lake is located 3.2 miles from the Grandview Trailhead and 13.4 miles from Mirror Lake. Campsites and horse feed are plentiful. A few springs are also located in the area. Grandaddy Lake is not stocked but nonetheless supports good numbers of brook and cutthroat trout sustained through natural reproduction. Fishing pressure is heavy, particularly during early summer. Keep in mind that, although the lake itself is open to year-round fishing, the tributaries to Grandaddy Lake are closed to fishing May 1 through mid-July. Check Fishing Proclamation for exact date, it may change slightly from year to year.

HEART, X-13. Heart Lake is located west of the trail approximately 1/2 mile southwest of Grandaddy Lake and 2.6 miles from the Grandview







water is available. Horse feed is relatively scarce early in the year, but improves as the season progresses. Fire rings are plentiful, so don't attempt to build new ones. The lake is periodically stocked with brook trout. Fishing pressure is moderate.

HORSESHOE, RC-38. Horseshoe Lake is located at the base of a talus slope 3/4 mile west of Diamond Lake. It is 2.9 acres, 10,118 feet in elevation, with 20 feet maximum depth. It can be reached via the Moon Lake Trailhead (11.1 miles) or the Upper Stillwater Trailhead (9.5 miles). Difficult to find without a topographic map. Horseshoe is surrounded by a boulder field and inaccessible by horseback. There are no campsites or spring water in the immediate vicinity. This lake is seldom visited. Fishing pressure is light for stocked brook trout.

HUNTLEY, RC-3. Huntley Lake is located just south of Brinkley Lake, 14.0 miles from the trailhead at Upper Stillwater Dam and 9.6 miles from Mirror Lake via Rocky Sea Pass. It is 1.2 acres, 10,460 feet in elevation, with 9 feet maximum depth. The lake, a series of three interconnected ponds, contains a self-sustaining population of brook trout. Fishing pressure is moderate. Campsites, horse feed, and spring water are all found in



the vicinity.

JACK, X-133. Jack Lake is located west of Ouray Lake and 100 yards southeast of Jill Lake, 15.4 miles from the trailhead at the Upper Stillwater Dam. and 12.1 miles from Mirror Lake over Rocky Sea Pass. It is 2.7 acres, 10,460 feet in elevation, with 14 feet maximum depth. Campsites and horse feed are available just west of Jill Lake and at Ouray Lake. Spring water can be found in the vicinity. Jack Lake is stocked with cutthroat trout, although an occasional brook trout may also be caught. Fishing pressure is moderate.



JEAN, Z-41. Jean Lake is located southwest of Dean at the base of a talus slope in Four Lakes Basin. The lake is 10,753 feet in elevation, 23.2 acres, with a maximum depth of 23 feet. The lake is located 8.4 miles from Mirror Lake, 9.3 miles from the Grandview Trailhead, and 11.1 miles from the Upper Stillwater Trailhead. The best campsites, horse feed, and spring water are located in the vicinity of Dale or Daynes Lake a short distance south. Recreational use in the general area is quite heavy early in the season but tapers off significantly during the month of August. Jean Lake is stocked with brook trout. A few cutthroat are also present in the lake. Fishing pressure is moderate.











JILL, X-111. Jill Lake is 100 yards northwest of Jack Lake, 15.4 miles from the Upper Stillwater Trailhead and 12.1 miles from Mirror Lake via Rocky Sea Pass. It is 3.6 acres, 10,460 feet in elevation, with 25 feet maximum depth. This pretty lake is surrounded by pines and stocked periodically with brook trout. Fishing pressure is moderate.

Campsites and horse feed can be found in meadows to the west, while spring water is located at the lake.

LEDGE, X-113. Ledge Lake is located west of the Forest Service trail, 14.4 miles from the trailhead at the Upper Stillwater Dam and 1.3 miles from Dead Horse Pass. It is 3.1 acres, 10,845 feet in elevation, with 13 feet maximum depth. Campsites, horse feed and spring water are abundant either at the lake or in the meadows to the east. The lake is stocked periodically with brook trout, and fishing pressure is moderate. Although not common, Ledge Lake has been known to winterkill in the past.

LIGHTNING, X-127. Lightning Lake is located at the head of the Rock Creek drainage, 15.4 miles from the Upper Stillwater Trailhead and 12.1 miles from Mirror Lake over Rocky Sea Pass. It is 14.1 acres, 10,819 feet in elevation, with 23 feet maximum depth. The lake contains a mixed population of brook and cutthroat trout, and fishing pressure is light to moderate. A few campsites and moderate amounts of horse feed are found near the lake. Spring water is available in the vicinity.

LILY PAD, X-2. Lily Pad Lake is located in a boggy meadow a few hundred feet southeast of Pine Island Lake. It is 9.5 acres, 10,270 feet in elevation, with a maximum depth of 14 feet. Excellent campsites and horse feed are found in the area, while springs are located along, the south shore. Lily Pad is 6.1 miles from the Grandview Trailhead, 10.9 miles from the Upper Stillwater Trailhead, and 11.0 miles from Mirror Lake. The lake is stocked periodically with brook trout and sustains moderate fishing pressure.

LODGEPOLE, X-3. This long, narrow lake is located at the base of a steep hillside northeast of Grandaddy Lake. It is 20.4 acres, 10,140 feet in elevation, with a maximum depth of 29 feet. Lodgepole Lake is 4.1 miles from the Grandview Trailhead, 8.6 miles from the Upper Stillwater Trailhead, and 12.8 miles from Mirror Lake. Campsites are present primarily on the lake's east side, while horse feed is confined to small,



wet meadow areas. Springs are located along the shoreline on the southern half of the lake. Fishing pressure is moderate for stocked brook trout. This lake also contains cutthroat trout.

LOST, Z-29. Lost Lake is situated beside the trail approximately 3/4 mile northeast of the Brinton Meadows Guard Station in Grandaddy Basin. It is 14.0 acres, 10,030 feet in elevation, with a maximum depth of 15 feet. The lake is 5.8 miles from the Grandview Trailhead, 10.0 miles from the Upper Stillwater Trailhead, and 11.0 miles from Mirror Lake. Campsites, horse feed, and spring water are all found at the lake. Lost Lake provides only marginal fish habitat, and may winterkill if conditions are right. The lake will continue to be periodically stocked with brook trout, however, due to its close proximity to the trail. Fishing pressure is moderate.

MARGIE, X-129. Margie Lake is located 0.1 mile southwest of Rosalie Lake, 16.3 miles from the Upper Stillwater Trailhead and 11.9 miles from Mirror Lake over Rocky Sea Pass. It is 7.5 acres, 10,980 feet with 11 feet maximum depth. The lake abuts a talus slope to the west and is surrounded by boulders and subalpine trees. Campsites are infrequent, and no spring water is available. Some horse feed can be found in meadows to the east. Fishing pressure is light for stocked brook trout.

MARGO, Z-23. Margo is a natural lake located 1/2 mile west of Pinto Lake. A trail to the lake begins near the west inlet of Pinto. Margo Lake is 11.1 acres, 10,420 feet in elevation, with a maximum depth of 29 feet. The lake is 11.4 miles from the Upper Stillwater Trailhead and 9.5 miles from both the Grandview Trailhead and Mirror Lake. Campsites and horse feed can be found in meadow areas on the lake's east side. A number of springs are located around the lake. Margo Lake supports a population of stocked cutthroat trout. Fishing pressure is light to moderate.

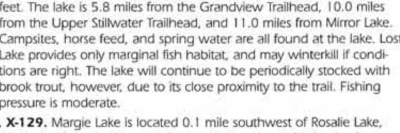
MID, X-42. Mid Lake is located in heavy timber due north of Rudolph Lakes, 10.2 miles from both Moon Lake and the Upper Stillwater Trailhead. It is 5.1 acres, 10,380 feet in elevation, with 3 feet maximum depth. Campsites, horse feed, and spring water are available at Rudolph

MOHAWK, X-10. Mohawk Lake is one of the more popular waters of Grandaddy Basin and a favorite of Scout groups, especially early in the season. The lake is located 3/4 mile west of Grandaddy Lake at the end of a well-marked trail. It is 50.8 acres, 10,380 feet in elevation, with a maximum depth of 23 feet. The lake is located 4.1 miles from the Grandview Trailhead, 10.2 miles from the Upper Stillwater

Trailhead, and 13.9 miles from Mirror Lake. Campsites and spring

Lakes. Fishing pressure is moderate for stocked brook trout.







water are found around the entire lake, but the best horse feed is located in the larger wet meadows on the west and north sides. Mohawk Lake has a good population of brook trout sustained through natural reproduction, and it also supports a small population of cutthroat trout. Early season anglers may improve their chances of success if they use a small inflatable raft. Be sure to wear a good life vest. Fishing pressure is heavy.

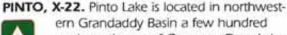
OURAY, X-112. Ouray Lake is a shallow pond located 1/2 mile west of Jack and Jill Lakes, 14.9 miles from the Upper Stillwater Trailhead and 11.6 miles from Mirror Lake via Rocky Sea Pass. It is 4.0 acres, 10,380 feet in elevation, with 6 feet maximum depth. Campsites, horse feed, and spring water are available. Fishing should be excellent for pan-sized cutthroat. The shoreline is generally open so bring your fly rod. An occasional brook trout may also be caught. Fishing pressure is moder-

PALISADE, Z-28. Palisade Lake is located just east of the trail 1/2 mile north of Brinton Meadows in Grandaddy Basin. It is 5.3 miles from the Grandview Trailhead and 11.0 miles from both the Upper Stillwater Trailhead and Mirror Lake. The lake is 22.7 acres, 10,140 feet in elevation, with a maximum depth of 45 feet. Campsites and horse feed are available at the lake or at Brinton Meadows. During wet years spring water can be found at the lake. During dry cycles, however, these springs located on the lake's northwest side beneath a rock ledge, may not be a dependable water source. Palisade Lake is stocked with brook trout, but it also supports a population of cutthroat. Fishing

pressure is heavy.

PHINNEY, X-119. Phinney Lake is located 1/4 mile north of Anderson Lake, 13.6 miles from the Upper Stillwater Trailhead and 15.4 miles from Mirror Lake over Rocky Sea Pass. It is 13.6 acres, 10,625 feet in elevation, with 30 feet maximum depth. The lake is popular with hikers. Campsites and spring water are available at the lake, while horse feed can be found at the lake or in meadows to the west. Fishing pressure is moderate for stocked brook trout. A few cutthroat trout are also available.

PINE ISLAND, X-8. This large natural lake is located at the base of a steep talus slope 3/4 mile north of Fish Hatchery Lake in Grandaddy Basin. Pine Island is 79.6 acres, 10,300 feet in elevation, with a maximum depth of 44 feet. The lake, a popular camping spot for Scout groups, is 5.9 miles from the Grandview Trailhead and 11.0 miles from both the Upper Stillwater Trailhead and Mirror Lake. The shore is covered with rocks and trees, but good campsites and some horse feed can be found near the lake. There are no good sources of spring water in the immediate area. Pine Island Lake is stocked with brook trout. Fishing pressure is heavy.







ern Grandaddy Basin a few hundred yards northwest of Governor Dern Lake. The take is 46.6 acres, 10,020 feet in elevation, with a maximum depth of 36 feet. It is 9.9 miles from the Upper Stillwater Trailhead and 8.2 miles from both the Grandview Trailhead and Mirror Lake. Excellent campsites, abundant horse feed, and spring water are found in the vicinity. Pinto Lake is stocked with brook trout. Fishing pressure at this relatively popular water is moderate to fairly heavy.

POWELL, Z-30. This lake is situated in Grandaddy Basin 1/4 mile east of Lost Lake. A spur trail runs to the lake from the main trail at Lost Lake. Powell is 22.4 acres, 9,980 feet in elevation, with a maximum depth of 15 feet. The lake is 6.3 miles from the Grandview Trailhead, 10.1 miles from the Upper Stillwater Trailhead, and 11.1 miles from Mirror Lake. A few campsites can be found along the rocky, timbered shoreline. Horse feed, however, is quite scarce, and there is no spring water. Fishing pres-

RAINBOW, Z-25. Rainbow Lake is a popular water located in northern Grandaddy Basin. The lake is 17.9 acres, 9,930 feet in elevation, with a maximum depth of 15 feet. A number of major trail junctions

sure is moderate for stocked cutthroat.



RAINBOW LAKE

trout.

spot for hiking groups. The lake is 9.8 miles from the Upper



The STREAM TEAM Program is designed to offer opportunities to anglers in becoming personally involved in cleaning, restoring and enhancing Utah's aquatic resources. There are several hundred miles of streams and lake shoreline that need help. STREAM TEAMS are given opportunities to monitor and improve habitat conditions by studying aquatic insect numbers, kinds, and varieties. The presence of "pollution tolerant" insects may indicate the presence of stream pollution. Riparian areas surrounding streams are surveyed to determine the presence of certain song birds that serve as "indicator" species of healthy riparian areas. Herbicides, fertilizers and other commercial and lawncare chemicals can destroy fisheries when dumped into rivers or through storm drains. The number of fish kills on Utah's waterways has steadily increased over the past ten years.

If you would like to do. your share in tackling the problem by making the two year commitment to "adopt" and care for Utah's aquatic resources; please contact Phil Douglass, DWR Aquatic **Education Coordinator, at** (801) 538-4717.





Stillwater Trailhead, 8.7 miles from Mirror Lake, and 7.0 miles from the Grandview Trailhead. Excellent campsites and horse feed are found in the area. Some spring water is also available. Rainbow Lake is periodically stocked with brook trout. Fishing pressure is heavy.

RECONNAISSANCE, X-125. Reconnaissance is a picturesque lake located at the base of a talus slope at the head of the Rock Creek drainage. It is 8.8 acres, 11,145 feet in elevation, with 30 feet maximum depth. The

lake is located 17.1 miles from the Upper Stillwater Trailhead and 14.9 miles from Mirror Lake via Rocky Sea Pass. There is no trail to the lake for the last mile. A few campsites are available in the rocky meadows

to the east, and spring water can be found at the lake. Horse feed is plentiful, especially later in the season. Reconnaissance contains a selfsustaining population of brook and cutthroat trout. Fishing pressure is

light.

ROCK 1, X-96. Rock 1 is situated in Squaw Basin 10.7 miles from the Upper Stillwater Trailhead and 16.7 miles from Moon Lake over Tworoose Pass. It is 4.8 acres, 10,559 feet in elevation, with 19 feet maximum depth. There is no trail to the lake for the last 1/2 mile. Follow the East

Fork of Rock Creek to Rock 2. Rock 1 lies 150 yards northwest over a boulder field. There is no spring water in the immediate area; however, good horse feed and campsites can be found in the broken meadows to the south. The lake contains an abundant population of pan-

sized brook trout. Fishing pressure is light.

ROCK 2, X-97. Rock 2 is located in Squaw Basin southwest of Rock 1, 16.9 miles from Moon Lake via Tworoose Pass and 10.8 miles from the trailhead at Upper Stillwater. It is 7.7 acres, 10,550 feet in elevation, with 17 feet maximum depth. From the junction of the Ledge Trail (USFS) #121) and USFS #066, follow the East Fork of Rock Creek upstream

1/2 mile to the lake. Campsites and horse feed are plentiful in the meadows between the East Fork and the high ridge to the west. No spring water is found in the immediate vicinity. The lake is periodically

stocked with brook trout. Angling pressure is light.

ROSALIE, X-130. Rosalie Lake is situated at the head

of the Rock Creek drainage, 15.8 miles from the trailhead at Upper Stillwater and 11.5 miles from Mirror Lake over Rocky Sea Pass. It is 8.1 acres, 10,910 feet in elevation, with 8 feet maximum depth. The lake is 3/4 mile west of Black Lake and west of the trail to Gladys Lake. Surrounded by tundra-like

terrain, horse feed is scarce early in the season and relatively sparse thereafter. Spring

water and the best forage are found on the south side of the lake. A few campsites are available at the lake. Fishing pressure is light for stocked brook trout.

RUDOLPH 1, X-39. Rudolph 1 is the largest

of the three Rudolph lakes. It is located 10.3 miles from the Upper Stillwater trailhead and 9.8 miles from Moon

Lake via Tworoose Pass. It is 25.6 acres, 10,420 feet in elevation, with 46 feet maxi-

mum depth. Spring water can be found on the south side of the

lake. Campsites and horse feed are found to the east at Rudolph lakes 2 and 3. The lake is periodically stocked with brook trout. Fishing pressure is moderate.

RUDOLPH 2, X-40. Rudolph 2, the middle lake of the Rudolph lakes chain, is the same distance from the major trailheads as Rudolph 1. It is 2.9

acres, 10,470 feet in elevation, with 9 feet maximum depth. Campsites, horse feed, and spring water are available at the lake or 100 yards to the east at Rudolph 3. Fishing pressure is moderate for

stocked brook trout.

RUDOLPH 3, X-41. Rudolph 3 is the smallest and easternmost lake in the chain of Rudolph lakes. It is 2.4 acres, 10,470 feet in elevation, with 14.5 feet maximum depth. Access is similar to that described for Rudolph 1. Spring water, campsites, and horse feed are available at the lake. This lake has a history of winterkill, and there are no plans to stock fish in the future. A few brook trout may migrate into the lake from lakes lower in the Rudolph lakes chain.

SEA LION, RC-11. Located on a high bench overlooking the mainstream of Rock Creek, Sea Lion Lake is one of the most inaccessible waters of the

Rock Creek drainage. The lake is 7.9 acres, 10,385 feet in elevation, with a maximum depth of 11 feet. Sea Lion is most easily reached via

a steep trail over Cyclone Pass, east of Four

Lakes Basin. The lake, located one mile to the southeast across an extensive bolder field, is easily seen from the top of the pass. Access is difficult on foot and impossible by horse. Total distance is 12.7 miles from the Upper Stillwater Trailhead and

10.7 miles from both the Grandview



RUDOLPH #2 and #3







Trailhead and Mirror Lake. Good campsites are scarce, but there is spring water available at the lake. The lake, stocked with cutthroat trout, may experience winterkill during particularly harsh winters. Fishing pressure is light.

SHADOW, X-1. This natural lake is situated in Grandaddy Basin approximately 1/2 mile southeast of the Brinton Meadows Guard Station. Shadow



Lake can be reached by following the maintained trail that runs from Brinton Meadows to Lost Lake. Approximately 1/2 mile east of the guard station a spur trail leads south 1/4 mile to Shadow Lake. The lake is 7.2 acres, 9,940 feet in elevation, with a maximum depth of 22 feet. It is located 11.9 miles from Mirror Lake, 9.3 miles from the Upper Stillwater Trailhead, and 5.3 miles from the Grandview Trailhead. A few campsites are located in the timber around the lake. Spring water is not available. The best horse feed is located in a series of meadows 200 yards west of the lake. The lake supports large numbers of brook

tion. Fishing pressure is moderate. SHAMROCK, X-98. Shamrock Lake is located 1/2 mile southwest of Squaw Lake and 300 yards east of Amlen Lake in Squaw Basin. It is 18.2 acres, 10,365 feet in elevation, with 33 feet maximum depth. The lake



is 9.0 miles from the Upper Stillwater Trailhead and 15.0 miles from Moon Lake over Tworoose Pass. Easiest access is from the southeast cross-country to Amlen Lake. Best campsites are found at Amlen Lake. Fair horse feed and spring water are located in the general area. The lake receives moderate fishing pressure and is periodically stocked with brook trout.

trout and a few cutthroat sustained solely through natural reproduc-

SLIDE, RC-14. This lake does not sustain fish life and is shown on the map as a landmark.



SQUAW, X-95. Squaw Lake is a diamond-shaped lake surrounded by open meadows. It is located in Squaw Basin, 9.8 miles from the Upper Stillwater Trailhead and 15.6 miles from Moon Lake via Tworoose Pass. It is 10.4 acres, 10,483 feet in elevation, with 9 feet maximum depth. This lake is quite popular with groups hiking the Highline Trail. Campsites, spring water and horse feed are plentiful. Fishing pressure is heavy for stocked brook trout.



SURVEY, RC-20. This pretty lake is located in a cirque east of East Grandaddy



Mountain. Follow access instructions to Arta Lake. Survey is found 200 yards to the northwest atop a high bench. Access by horse through thick timber and across rock slides is somewhat difficult and not recommended. The lake is 6.0 acres, 10,700 feet in elevation, with a maximum depth of 12 feet. Campsites and horse feed are plentiful. especially on the lake's west side. There is no spring water. Survey Lake supports a population of stocked broad trout. Fishing pressure is light. This lake could possibly winterkill during severe winters.

THOMPSON, RC-8. Thompson is a remote lake of typical glacial origin located in a rocky cirgue 3/4 mile north of Cyclone Pass. Access and total distance from major trailheads are similar to those described for Sea Lion Lake. Access by horse is impossible across the extensive boulder fields between Cyclone Pass and the lake. Thompson Lake is 21.2 acres, 10,690 feet in elevation, with a maximum depth of 26 feet. Campsites are limited to a few flat, rocky sites on the north end of a stand of subalpine fir east of the lake. Be sure to bring a good ground pad. No springs are found in the immediate vicinity. Fishing pressure is very light for stocked brook trout.

UINTAH, X-131. Uintah Lake is located south of Margie Lake, 16.3 miles from the Upper Stillwater Trailhead and 12.0 miles from Mirror Lake over Rocky Sea Pass. It is 8.4 acres, 10,840 feet in elevation, with 14 feet maximum depth. There is no trail to the lake, which is surrounded by talus slopes and rocky meadow. Spring water and campsites are scarce near the lake. Horse feed is practically nonexistent. Fishing pressure is light on this remote lake for stocked brook trout.



YOUNG, X-100. Young Lake is a small circular pond located 10.5 miles from the Upper

Stillwater Trailhead by way of the Ledge Trail (USFS #121) through Squaw Basin and 16.6 miles from Moon Lake over Tworoose Pass. It is 4.0 acres, 10,310 feet in elevation, with 19 feet maximum depth. The lake is 1/4 mile west of the Ledge Trail through rough, rocky timber. Access is impossible by horseback. There are few

YOUNG LAKE campsites and no spring water at the lake. Fishing pressure is light for stocked cutthroat trout.





Notes Notes

Notes

Pathways to Fishing Program

ENTER NOW THE WORLD OF FISHING WITH ALL ITS ANTICIPATION, EXCITEMENT AND LIFETIME BONDS WITH WILD THINGS AND NATURE, FAMILY AND FRIENDS - A PATHWAY OF ADVENTURE - A PATHWAY TO FISHING!

The new Pathways to Fishing Program is a trail taking the curious youngster and beginning angler through a simple discovery process in the concepts, ethics and functions of fishing, implementing simple basics of aquatic life and fishing through a system of gentle instruction and hands-on experiences. The Utah Division of Wildlife's Pathway to Fishing is a multi-station, one-hour walk-through program that combines the basics of fishing with aquatic ecology, and provides information about local fishing opportunities. It's beneficial to people of all ages. Parents and guardians are encouraged to accompany the youngsters through the program and learn with them.

The Pathways program is conducted by a team of trained instructors from the area of the clinic. These instructors are from various disciplines – some are experienced anglers (often from local outdoor clubs), others are business people from fishing tackle stores, and some are fisheries biologists from agencies with natural resources responsibilities. The Utah Division of Wildlife provides equipment and assistance.

To learn more about the next Pathways Program in your area, contact Aquatic Education, Utah Division of Wildlife Resources, 1594 West North Temple, Salt Lake City, UT 84114, (801) 538-4717.





