Fish survey and management data

Indian Peaks Wilderness Lakes

Location:
- Located in Arapaho and Roosevelt National Forest, the high alpine lakes within the Indian Peaks Wilderness offer fishing for greenback cutthroat and brook trout. The lakes are difficult to reach due to their high elevation and rugged terrain; however, they contain a good population of cutthroat trout.

Upper Neva Lake 2014
- Accessible via the Coney Creek Trail. To get to the trailhead, take Highway 7 west from Lyons approximately 12 miles or Highway 7 south from Nederland approximately 7 miles on the Coney Creek Trail to the lake. To get to the trailhead take Highway 7 south from Nederland approximately 7 miles on the Coney Creek Trail to the lake. To get to the trailhead take Highway 7 south from Nederland approximately 7 miles on the Coney Creek Trail to the lake.
- The lake is located near Devil's Thumb (Range) Regional Park.

Lake and elevation:
- Upper Neva Lake - 9,960 feet
- Devil's Thumb Regional Park - 9,150 feet

Ecosystem:
- The high alpine lakes are part of the Indian Peaks Wilderness and are known for their challenging access and fishing conditions.

Fishing:
- The lakes contain a mix of brook and cutthroat trout. Brook trout severely outcompete cutthroat trout during the summer months, but cutthroat trout dominate during the winter and late fall.

Fish survey:
- The fish survey data is collected by the Colorado Parks and Wildlife (CPW) team and includes fish length, species, and other relevant information.

Fish population:
- The fish population is monitored to ensure the sustainability of the trout population and to provide insight into the overall health of the ecosystem.

Fish survey and management data:
- The data is collected and managed by the CPW team, and it provides valuable information for the management and conservation of the trout population.

Survey year:
- The data is updated annually, and it is used to make informed decisions about the management and conservation of the fish population.

Fish distribution:
- The fish distribution data is used to identify areas where the fish population is thriving and areas that may require additional effort to support the fish population.

Fish survey:
- The fish survey data is comprehensive and includes information on the length and species of the fish sampled.

Indian Peaks Wilderness Lakes:
- The lakes are part of the Indian Peaks Wilderness, a popular destination for hiking and fishing.

Fishing:
- The lakes are open to fishing year-round, but the fishing techniques and regulations can vary depending on the time of year.

Indian Peaks Wilderness:
- The Indian Peaks Wilderness is a part of the Indian Peaks Wilderness Area, which is known for its rugged and remote terrain.

Fishing regulations:
- Fishing regulations are in place to protect the fish population and ensure a sustainable resource.

Fish survey:
- The fish survey data is used to make informed decisions about the management and conservation of the fish population.

Indian Peaks Wilderness:
- The Indian Peaks Wilderness is a popular destination for hiking and fishing, and it offers a unique and challenging environment for anglers.