## Portions of Grayling History in Montana

- Bozeman National Fish Hatchery
  - 1903 1,500,000 grayling planted
  - 1904 2,500,000 grayling planted
  - 1905-1906 Dr. Henshall successfully propagated the Montana grayling. This was considered quite an achievement in view of the failure by the Bureau in their attempt to propagate the Michigan grayling.
  - 1909 50,000 grayling planted in Georgetown Lake from Bozeman Hatchery Bitterroot, Yellowstone and Flathead also were planted in 1909.
  - 1913 A million grayling were planted in the Butte area.
  - 1914 Anaconda State Fish Hatchery planted 265,000 grayling.
  - 1921 28,000,000 eggs were taken from Georgetown Lake Bob Mitchell: All plants of grayling in Montana waters were taken from Agnes Lake, Georgetown Lake and Rogers Lake.
  - 1952 Arctic grayling from Saskatchewan were introduced in the several lakes in Montana .
  - 1955 Mussigbrod Lake 02-8625 55,000 3-inch grayling.

Wolf Lake - Yellowstone National Park - No record of grayling plants.

- 1946-1953 Big Hole River Divide to Pintlar Creek 02-0450 2,485,000 planted from Anaconda.
- 1937 1962 Big Hole River Pintlar Cr. to Headwaters 02-0475 5,604,822 planted from Anaconda.

Georgetown Lake - 06-7961 - Possible Madison strain - dated from 1909 - Bozeman National Fish Hatchery plant. Millions planted in this lake from 1928 - 1977.

Ennis Lake - 13-7560 - 1956-1962 - 108,189 grayling planted from Ennis NFH

Long Creek - 01-4570 - No record of grayling plants.

Roger Lake - 07-8400 - 1928-1970 millions planted from Flathead Lake Salmon Hatchery at Somers.

Mud Lake - 06-8854 - No record of grayling plant.

Mud Lake (Granite Co.) 06-8873 - 1948 - egg plant 64,048 from Hamilton hatchery now closed.

Grebe Lake - Yellowstone Nat'l Park - 1959 - F&W Service Fishery Bulletin 149 Page 132. 1921 - 100,000 grayling planted from Anaconda

Hyalite Reservoir - 09-8478 - No record of grayling plants. Red Rock Creek - 10-6040 - No record of grayling plants. Upper Red Rock Lake Drainage - 01-9780 - No record of grayling plants.