

Glacier National Park – Intent to Convey

Glacier National Park intends to deaccession a collection of 7 animal traps that are outside the unit's scope of collection. The objects have been advertised throughout the National Park Service and are not needed by other parks. The objects consist with the mission and scope of collection of the recipient, the Draper Natural History Museum at the Buffalo Bill Center of the West.

Contact for further information:

Henry Rincavage, Museum Registrar
Glacier National Park Museum/Archives
PO Box 1
West Glacier, MT 59936
henry_rincavage@nps.gov



Catalog Number: GLAC 12225

Item Count: 1

Object Name: Bear Trap

Description: bear trap, no. 15 single spring, 3 cone shaped teeth per side. 13 cm dia, attachment ring, 32.0 cm long chain of 5.0 cm links. Owned by long and clary, sheep rancher, chief mountain.

Measurements: L 35.0, W 22.3 CM



Catalog Number: GLAC 12227

Item Count: 1

Object Name: Bear Trap

Description: bear trap, Newhouse #15; double spring, 3 cone shaped teeth per side. 13.0 cm diameter attachment ring 39.0 cm chain 5.0 cm links. Patented September 1911.

Measurements: L 35.5, W 28.0, H 18.0 CM



Catalog Number: GLAC 12235

Item Count: 1

Object Name: Beaver Trap

Description: Newhouse #14. Double spring. 3 cone shaped teeth per side - 62 cm chain; 7.5 cm attachment ring. Patented 28 September 19xx (date illegible).

Measurements: L 19.2 CM; JAW W 16.2 X H 9.5 CM



Catalog Number: GLAC 12239

Item Count: 2

Object Name: Marten Traps

Description: two marten traps. Oneida victor 1; single spring; 'v' cut in trip plate.

Measurements: BASE L. 9.5 CM; JAW L. 9.2 X H 5.8 CM



Catalog Number: GLAC 12246

Item Count: 1

Object Name: Wolf Trap

Description: wolf trap. Newhouse no. 4 1/2; double spring; 3 cone shaped teeth per side, attachment ring 10.5 cm, chain length. 65.0 cm. Has initials 'gwh' (Gordon Henderson). Patented 20 September 1911.

Measurements: BASE L 24 CM; JAW L 20.5 X H 13 CM



Catalog Number: GLAC 12250

Item Count: 1

Object Name: Trap

Description: victor #2. 'V' cut into trip plate; double spring; chain 46.0 cm, attachment ring is heavy gauge wire. Patented 20 May 1907.

Measurements: BASE 11.5 CM, JAW L 10.8 X H 6.5 CM