

Glacier National Park - Objects Available

The two kerosene lanterns and 38 animal traps are outside the unit's scope of collection and are available for transfer to another park or other federal agency, or conveyance to non-federal institutions.

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 12223

Item Count: 1

Object Name: Kerosene Lantern

Description: kerosene lantern, rusty, no glass or wick. Marked: Largent's #2 fount, Paul's leader

Measurements: H 38.0, W 21.0, DIAM. 19.3 CM



Catalog Number: GLAC 12224

Item Count: 1

Object Name: Kerosene Lantern

Description: kerosene lantern. Rusty. No glass or wick. Marked: Embury no 2, air pilot.

Measurements: L 36.0, W 21.0 CM



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 12226

Item Count: 1

Object Name: Bear Trap

Description: Newhouse # 15. 3 cone shape teeth per side. Large attachment ring, large link chain. Patented September 1911.

Measurements: L 35.5, W 28.3, H 18.0 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 12229

Item Count: 1

Object Name: Wolf Trap

Description: wolf trap, no. 4(1/2), double spring, 3 teeth per side. Has initials 'gwh' (Gordon Henderson). Patented September 1911.

Measurements: L 25.0, W 20.6, H 12.5 CM



Catalog Number: GLAC 12230

Item Count: 1

Object Name: Bear Trap

Description: Newhouse #15, 3 cone shaped teeth per side. Double spring.

Measurements: 13.0 cm diameter attachment ring, 39.0 cm attachment chain of 5.0 cm links.



Catalog Number: GLAC 12231

Item Count: 1

Object Name: Bear Trap

Description: 3 cone shaped teeth on one side and 4 teeth on the other side. Attachment ring. Initials 'e h' on base.

Measurements: Overall length 51.0 cm, Spring length 42.0 cm, 16.0 cm diameter



Catalog Number: GLAC 12232

Item Count: 1

Object Name: Bear Trap

Description: Newhouse #15. Single spring. 3 cone shaped teeth per side.

Measurements: 13.0 cm dia attachment ring, 39.0 cm chain of 5.0 cm links.



Catalog Number: GLAC 12234

Item Count: 1

Object Name: Wolf Trap

Description: wolf trap. High grip 415x. Double Spring. 4 cone shaped teeth per side; 9.2 cm dia. Attachment ring, 54 cm chain. Initials on base 'gwh' Gordon Henderson.

Measurements: L 21.0, W 20.3, H 13.5 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 12236

Item Count: 1

Object Name: Trap

Description: Oneida jump #4, under spring, trip plate has a 'v' cut in it - plate 8.0 cm dia; base has a slight curvature, chain 45.0 cm long. Patented 18 February (year unknown).

Measurements: BASE LEN. 17.3 CM; JAW W 16.5 X H 9 CM



Catalog Number: GLAC 12237

Item Count: 1

Object Name: Trap

Description: Oneida jump no. 4, under spring, trip plate has a 'v' cut in it. Plate modified to rectangular shape; base has a slight curvature. 45.0 cm chain. Patented 16 February 1909, 23 May 1907, 15 November 1904.

Measurements: BASE L. 17.3 CM; JAW W 16.5 X H 9 CM



Catalog Number: GLAC 12238

Item Count: 1

Object Name: Trap

Description: easy set square grip no. 3. Has coiled springs for tension

Measurements: BASE L. 25.5 CM; JAW W 16 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 12240

Item Count: 2

Object Name: Marten Traps

Description: marten traps. Oneida victor o, single spring; "v" cut in trip plate. One trap has bent base.

Measurements: BASE L. 8.5 CM; JAW L. 8.3 X H 4.5 CM



Catalog Number: GLAC 12441

Item Count: 3

Object Name: Marten Traps

Description: marten traps. Blake and lamb no. 1. Single spring. 30.0 cm chain attached. One trap still has fur present.

Measurements: BASE L 9.3 CM; JAW L 8.7 X H 5.8 CM



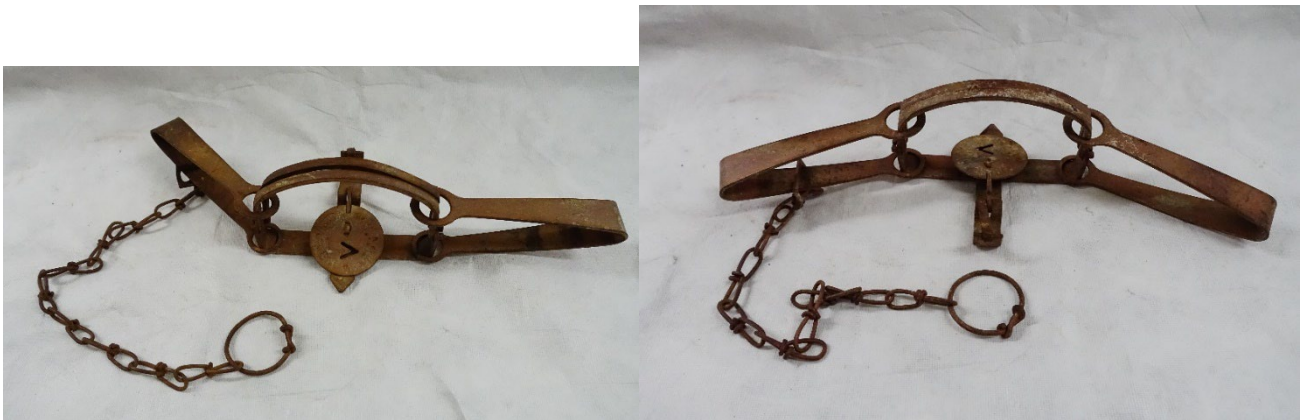
Catalog Number: GLAC 12442

Item Count: 3

Object Name: Marten Traps

Description: marten trap. S. Newhouse no. 0. Single spring. Peg attachment. One trap complete, one with homemade trip plate; one has no trip plate. 45.0 cm attachment chain.

Measurements: BASE L. 9.5 CM; JAW L 8 X H 5.CM



Catalog Number: GLAC 12243

Item Count: 2

Object Name: Trap

Description: Oneida victor #4; double spring; 'v' cut in trip plate. Painted copper color, chain length 45.0 cm. Patented 26 September 1911.

Measurements: BASE L 15.5 CM; JAW L 14.7 X H 9.2 CM



Catalog Number: GLAC 12244

Item Count: 1

Object Name: Trap

Description: double spring trap. Name plate text too rusted to read.

Measurements: BASE L 16.4 CM; JAW L 15.7 X H 8.7 CM



Catalog Number: GLAC 12245

Item Count: 1

Object Name: Trap

Description: s. Newhouse no. 4; double spring; chain length 56.0 cm. Attachment ring 5.5 cm dia. Has initials 'm h'.

Measurements: BASE L 19.5 CM; JAW L 16 X H 9.5 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 12247

Item Count: 1

Object Name: Trap

Description: single spring; other spring may have broken. Base and trip. Plate holder in one solid unit. Chain attached to trip plate base. Grapple hook attachment on end of 96.0 cm chain.

Measurements: BASE L 20 CM; JAW L 17.5 X H 10 CM



Catalog Number: GLAC 12248

Item Count: 1

Object Name: Trap

Description: s. Newhouse no? Double spring. Homemade grappling hook for attachment, 60.0 cm long chain.

Measurements: BASE 17 CM; JAW L 13.5 CM X H 8.5 CM



Catalog Number: GLAC 12249

Item Count: 2

Object Name: Trap

Description: two traps. S. Newhouse no. 14. 3 cone shaped teeth per side. One has double spring. One has single spring and welded broken jaw. Attachment ring 7.5 cm on a 60.0 cm chain. Patented 24 September 1911.

Measurements: BASE L. 19.5 CM; JAW L 16 X H 10 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



Catalog Number: GLAC 12251

Item Count: 1

Object Name: Trap

Description: victor. 'V' cut into trip plate; double spring; attachment ring is wire on a 40.0 cm long chain. Patented 20 May 1907.

Measurements: BASE 14 CM, JAW L 13.5 X H 8 CM



Catalog Number: GLAC 12252

Item Count: 1

Object Name: Trap

Description: Newhouse #3; double spring; heavy gauge wire attachment ring on 58.0 cm of chain.

Measurements: BASE L. 17 CM; JAW L 13.5 X H 8.5 CM



Catalog Number: GLAC 12253

Item Count: 1

Object Name: Trap

Description: no. 4; double spring. Trip plate soldered to base. Heavy gauge attachment wire ring on a 56.0 cm chain.

Measurements: BASE L. 19 CM, JAW L 16.3 X H 8.5 CM



Catalog Number: GLAC 12254

Item Count: 2

Object Name: Traps

Description: two traps. Newhouse no. 2; double spring; one has broken trip plate. Chain lengths: 54.0 cm; 48.0 cm. Patented 26 September 1911.

Measurements: BASE 14 CM; JAW L. 11.2 X H 7 CM



Catalog Number: GLAC 12255

Item Count: 1

Object Name: Trap

Description: under spring, double sided, chain attaches to trip plate base.

Measurements: BASE L. 16.5; JAW L. 15 X H 7.5 CM