



FINDING AID

Greater Yellowstone Conservation Data Center Records

1887 – 2005 (bulk dates: 1977-1993)

Prepared by
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Yellowstone National Park Archives
P O Box 168
Yellowstone National Park, WY 82190-0168

Catalog Number: YELL 182746

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HISTORY

The Greater Yellowstone Conservation Data Center (GYCDC) was established in January 1993 through a cooperative agreement (CA 1268-2-9010) between The Nature Conservancy (TNC) and the Rocky Mountain Region of the National Park Service. The GYCDC office was located at the Yellowstone Center for Resources, Yellowstone National Park, Mammoth, WY. GYCDC was funded for two years primarily by TNC, with office space, equipment and computer support and additional operational funds provided by the National Park Service. A Memorandum of Understanding (MOU) was signed in April 1994, with the National Forests of the Greater Yellowstone Coordinating Committee in support of GYCDC's involvement in an interagency data-coordination project, and the Yellowstone Center for Resources for continued database development.

GYCDC managed information on the distribution and status of rare plants, native vertebrates, selected invertebrate groups, exemplary natural communities, and other special ecological features within a study area (123,000 km²) encompassing the Greater Yellowstone Ecosystem (GYE). The biological data managed by GYCDC was intended for regional applications such as threatened/sensitive species management, NEPA compliance, planning natural resource management, and establishing research and conservation priorities. Requests for information from the GYCDC data-management system increased as the GYCDC database developed. Requests increased from 1 in 1993 to 22 in 1994 and 10 during the first 4 months of 1995. GYCDC information on 2873 locations of important habitats or populations of 84% of 211 priority species have been derived from NPS records and data downloads from state Natural Heritage Programs of Idaho, Montana, and Wyoming. Semiannual data exchanges with state Natural Heritage Programs allowed the GYCDC to maintain updated locational information for 172 managed areas in the GYE including non-NPS lands.

The Yellowstone Center for Resources identified the automation of their historic wildlife-observation cardfile as a priority for GYCDC. The cardfile represented an extensive accumulation of casual observations of wildlife by park personnel and visitors from 1887 to 1986 (Since 1986, Yellowstone's Bear Management Office and GIS have been maintaining the records in a computerized format.) GYCDC, along with temporary NPS employees and several volunteers, entered the 9,094 observations into the park's computer database. In a similar fashion, GYCDC has automated a database on aquatic macroinvertebrates from Yellowstone National Park and the Montana portion of the GYE. The data represent verified specimens collected by Dr. George Roemhild and colleagues from Montana State University. From these collected specimens, the GYCDC has developed a database structure and entered 1556 records covering 42 genera of aquatic macroinvertebrates.

Upon the completion of the two-year commitment of start-up funding from the TNC, the GYCC agreed to allocate \$25,000 to support the GYCDC through the end of the 1995 fiscal year (September 30, 1995). The project was intended to establish an ongoing comprehensive database on the GYE biodiversity to be used primarily by the NPS and USFS; however, funding from federal sources was never approved. The GYCDC was closed in 1995.

Key Personnel: H. Peter Feigley (GYCDC Program Coordinator), Eugenie B. Drayton (GYCDC Program Data Manager), Jennifer Whipple (YNP Botanist), James Scannell (YNP volunteer), Dave LaConte (YNP employee), John A. Mack, and Mark R. Johnson (YNP).

SCOPE AND CONTENT

Greater Yellowstone Conservation Data Center Records
1887 - 2005 (bulk dates: 1977-1993)

CATALOG NUMBER YELL 182746

VOLUME 8.25 LF

DESCRIPTION This collection includes the rare sightings records, maps, correspondence and research notes from the GYCDC

The collection holds the computer generated forms for the rare sightings file system and their coordinating maps, research notes and general information on some of the rare species of plants and animals spotted within the Greater Yellowstone Ecosystem. There is also correspondence regarding the use of the GYCDC's records.

ORGANIZATION This collection is organized into three series: Series I: Sightings Datafile Forms, Series II: Animal and Plant Information Series III: Correspondence. Within the collection, the sightings datafile forms are arranged by location using map coordinates and the Animal and Plant sightings as well as Correspondence series are organized alphabetically and then, chronologically.

PROVENANCE Transferred to the archives when funding for the GYCDC was terminated.

RESTRICTIONS NO

ASSOCIATED MATERIALS

- Rare Species Sightings Database,
Yellowstone National Park GIS Lab
- Priority Species Lists Database,
Idaho Department of Fish and Game

CONTAINER LIST

Series Nbr **Series Title**
01 Sightings Datafile Forms

Box 01

File Unit Nbr	Title
01.01	General Greater Yellowstone Conservation Data Center Information
01.02	Map Margin-4210845-4310945
01.03	Map Margin 4310946-4311188
01.04	Map Margin 4311271-4411128
01.05	4411131-4511271

Box 02

File Unit Nbr	Title
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02.02	42108, 47 South Pass City
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02.04	42108, 56 Miners Delight
02.05	42108, 57 Louis Lake
02.06	42108, 58 Christina Lake
02.07	42108, 66 Wolf Point
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02.09	42108, 68 Cony Mountain
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02.20	42109, 51 Sweetwater Needles
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02.24	42109, 62 Temple Peak
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02.48	42110, 26 Pole Creek
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02.51	42110, 33 The Hogsback
02.52	42110, 34 Lake Mountain
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02.56	42110, 43 Cretaceous Mountain
02.57	42110, 44 Pine Grove Ridge
02.58	42110, 45 Mount Thompson
02.59	42110, 46 Graham Peak
02.60	42110, 47
02.61	42110, 48 Salt Flat
02.62	42110, 61 Ball Island
02.63	42110, 51 Big Piney East
02.64	42110, 52 Big Piney West
02.65	42110, 53 Deer Hill
02.66	42110, 54 Springman Creek
02.67	42110, 55 Wyoming Peak
02.68	42110, 56 Poison Meadows
02.69	42110, 57 Mount Wagner
02.70	42110, 62 Budd Reservoir
02.71	42110, 63 Meadow Canyon
02.72	42110, 64 Red Castle Creek
02.73	42110, 65 Mount Schidler
02.74	42110, 66 Box Canyon Creek
02.75	42110, 67 Red Top Mountain
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02.77	42110, 71 Daniel
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02.80	42110, 74 Maki Creek
02.81	42110, 75 Triple Peak
02.82	42110, 76 Park Creek
02.83	42110, 77 Rock Lake Peak
02.84	42110, 78 Grover
02.85	42110, 81 Daniel Junction
02.86	42110, 82 Webb Draw
02.87	42110, 83 Merna Butte
02.88	42110, 84 Prospect Peak

Series Nbr **Series Title**
 01 (Cont'd) Sightings Datafile Forms

Box 02 (Cont'd)

File Unit Nbr	Title
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02.90	42110, 86 Blind Bull Creek
02.91	42110, 87 Man Peak
02.92	42110, 88 Thayne East

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File Unit Nbr	Title
03.01	42111, 11 Boundary Ridge
03.02	42111, 12 Pegram Creek
03.03	42111, 13 Bear Lake North
03.04	42111, 14 St. Charles
03.05	42111, 15 Eagan Basin
03.06	42111, 16 Mapleton
03.07	42111, 17 Franklin
03.08	42111, 21 Border
03.09	42111, 23 Dingle
03.10	42111, 25 Paris Peak
03.11	42111, 27 Riverdale
03.12	42111, 28 Banida
03.13	42111, 31 Geneva
03.14	42111, 32 Montpelier Canyon
03.15	42111, 33 Montpelier
03.16	42111, 35 Midnight Mountain
03.17	42111, 37 Treasureton
03.18	42111, 38 Swan Lake
03.19	42111, 41 Giraffe Creek
03.20	42111, 42 Meade Peak
03.21	42111, 44 Nounan
03.22	42111, 45 North Canyon
03.23	42111, 48 Cottonwood Peak
03.24	42111, 51 Elk Valley
03.25	42111, 52 Snowdrift Mountain
03.26	42111, 53 Harrington Peak
03.27	42111, 56 Grace
03.28	42111, 61 Sage Valley
03.29	42111, 62 Stewart Flat
03.30	42111, 63 Dry Valley
03.31	42111, 64 Johnson Creek
03.32	42111, 65 Soda Springs
03.33	42111, 66 Alexander
03.34	42111, 67 Talmage
03.35	42111, 71 Auburn
03.36	42111, 72 Diamond Flat
03.37	42111, 73 Upper Valley
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03.39	42111, 871 Thayne West
03.40	42111, 82 Stump Peak
03.41	42111, 83 Wayan East
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Series Nbr **Series Title**
01 (Cont'd) Sightings Datafile Forms

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03.46	42111, 88 Chesterfield Reservoir
03.47	43109, 12 Saint Lawrence Basin
03.48	43109, 15 Fremont Peak South
03.49	43109, 16 Bridger Lakes
03.50	43109, 17 Fremont Lake North
03.51	43109, 18 New Fork Lakes
03.52	43109, 21 Bull Lake East
03.53	43109, 25 Fremont Peak North
03.54	43109, 26 Gannett Peak
03.55	43109, 27 Squaretto Mountain
03.56	43109, 28 Kendall Mountain
03.57	43109, 31 Crownheart Butte
03.58	43109, 33 Burris
03.59	43109, 34 Hays Peak
03.60	43109, 35 Ink Wells
03.61	43109, 36 Downs Mountain
03.62	43109, 37 Green River Lakes
03.63	43109, 38 Big Sheep Mountain
03.64	43109, 44 Blue Holes
03.65	43109, 45 Torrey lake
03.66	43109, 46 Simpson Lake
03.67	43109, 47 Union Peak
03.68	43109, 48 Fish Creek Park
03.69	43109, 52 Johnson Draw
03.70	43109, 53 Crow Mountain
03.71	43109, 54 Bain Draw
03.72	43109, 55 Mason Draw
03.73	43109, 56 Dubois
03.74	43109, 57 Warm Spring Mountain
03.75	43109, 61 Willow Creek
03.76	43109, 62 Monument Peak
03.77	43109, 63 East Fork Basin
03.78	43109, 64 Castle Rock
03.79	43109, 65 Indian Point
03.80	43109, 66 Ramshorn Peak
03.81	43109, 67 Esmond Park
03.82	43109, 68 Kisinger Lakes
03.83	43109, 71 Cottonwood Peak
03.84	43109, 73 Dunrud Peak
03.85	43109, 75 Snow Lake
03.86	43109, 76 Five Pockets
03.87	43109, 78 Dundee Meadows
03.88	43109, 81 Noon Point
03.89	43109, 82 Dick Creek Lakes
03.90	43109, 83 Francs Peak
03.91	43109, 84 Mount Burwell
03.92	43109, 867 Younts Peak

Series Nbr **Series Title**
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Box 03 (Cont'd)

File Unit Nbr	Title
03.93	43109, 88 Ferry Lake
03.94	43110, 11 Warren Bridge
03.95	43110, 12 Signal Hill
03.96	43110, 13 Kismet Peak
03.97	43110, 14 Noble Basin
03.98	43110, 15 Hoback Peak
03.99	43110, 16 Pickle Pass
03.100	43110, 17 Deer Creek
03.101	43110, 18 Stewart Peak
03.102	43110, 21 Dodge Butte
03.103	43110, 22 Pass Peak
03.104	43110, 23 Raspberry Ridge
03.105	43110, 24 Bondurant
03.106	43110, 25 Clause Peak
03.107	43110, 26 Bailey Lake
03.108	43110, 27 Pine Creek
03.109	43110, 28 Ferry Peak

Box 04

File Unit Nbr	Title
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04.03	43110, 33 Doubletop Peak
04.04	43110, 35 Bull Creek
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04.06	43110, 37 Munger Mountain
04.07	43110, 41 Mosquito Lake
04.08	43110, 43 Darwin Peak
04.09	43110, 44 Crystal Peak
04.10	43110, 46 Cache Creek
04.11	43110, 47 Jackson
04.12	43110, 48 Teton Pass
04.13	43110, 51 Sheridan Pass
04.14	43110, 52 Burnt Mountain
04.15	43110, 53 Upper Slide Lake
04.16	43110, 54 Grizzly Lake
04.17	43110, 55 Blue Miner Lake
04.18	43110, 56 Gros Ventre Junction
04.19	43110, 57 Teton Village
04.20	43110, 58 Rendezvous Peak
04.21	43110, 61 Lava Mountain
04.22	43110, 62 Tripod Peak
04.23	43110, 63 Green Mountain
04.24	43110, 64 Mount Leidy
04.25	43110, 65 Shadow Mountain
04.26	43110, 66 Moose
04.27	43110, 67 Gran Teton
04.28	43110, 68 Mount Bannon
04.29	43110, 71 Togwotee Pass
04.30	43110, 72 Angle Mountain

Series Nbr **Series Title**
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	04.33	43110, 75 Moran
	04.34	43110, 76 Jenny Lake
	04.35	43110, 77 Mount Moran
	04.36	43110, 78 Granite Basin
	04.37	43110, 81 Crater Lake
	04.38	43110, 82 Joy Peak
	04.39	43110, 84 Whetstone Mountain
	04.40	43110, 85 Two Ocean Lake
	04.41	43110, 86 Colter Bay
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	04.43	43111, 11 Etna
	04.44	43111,13 Caribou Mountain
	04.45	43111, 14 Bear Island
	04.46	43111, 16 Meadow Creek Mountain
	04.47	43111, 21 Alpine
	04.48	43111, 22 Poker Peak
	04.49	43111, 23 Big Elk Mountain
	04.50	43111, 24 Herman
	04.51	43111, 26 Long Valley
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	04.53	43111, 32 Palisades Dam
	04.54	43111, 36 Jumpoff Hill
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	04.56	43111, 43 Swan Valley
	04.57	43111, 44 Conant Valley
	04.58	43111, 46 Lone Pine Ridge
	04.59	43111, 47 Ozone
	04.60	43111, 48 Ammon
	04.61	43111, 51 Victor
	04.62	43111, 52 Fourth of July Peak
	04.63	43111, 54 Wheaton Mountain
	04.64	43111, 55 Heise SE
	04.65	43111, 57 Rigby SE
	04.66	43111, 61 Driggs
	04.67	43111, 62 Bates
	04.68	43111, 64 Temple Peak
	04.69	43111, 65 Hawley Gulch
	04.70	43111, 66 Heise
	04.71	43111, 71 Clawson
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	04.73	43111, 73 Packsaddle Lake
	04.74	43111, 74 Wright Creek
	04.75	43111, 78 Menan Buttes
	04.76	43111, 81 McReynolds Reservoir
	04.77	43111, 84 Linderman Dam
	04.78	43111, 86 St. Anthony
	04.79	43111, 87 Parker
	04.80	43111, 88 Piano

Series Nbr **Series Title**
 01 (Cont'd) Sightings Datafile Forms

Box 04 (Cont'd)

File Unit Nbr	Title
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File Unit Nbr	Title
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05.02	44109, 12 Pitchfork
05.03	44109, 13 Phelps Mountain
05.04	44109, 14 Irish Rock
05.05	44109, 15 Needle Mountain
05.06	44109, 16 Fall Creek
05.07	44109, 17 Yellow Mountain
05.08	44109, 18 Thorofare Plateau
05.09	44109, 21 Tonopah Ridge
05.10	44109, 22 Thomas Reservoir
05.11	44109, 23 North Fork Pickett Creek
05.12	44109, 24 Aldrich Basin
05.13	44109, 25 Valley
05.14	44109, 26 Clouds Home Peak
05.15	44109, 27 Thorofare Buttes
05.16	44109, 32 Devils Tooth
05.17	44109, 33 Belknap Creek
05.18	44109, 35 Ptarmigan Mountain
05.19	44109, 37 Sheep Mesa
05.20	44109, 38 Pinnacle Mountain
05.21	44109, 42 Irma Flats
05.22	44109, 43 Castle Rock Creek
05.23	44109, 445 Wapiti
05.24	44109, 45 Flag Peak
05.25	44109, 46 Clayton Mountain
05.26	44109, 47 Chimney Rock
05.27	44109, 48 Eagle Creek
05.28	44109, 51 Cody
05.29	44109, 52 Shoshone Canyon
05.30	44109, 53 Logan Mountain
05.31	44109, 54 Jim Mountain
05.32	44109, 55 Dead Indian Peak
05.33	44109, 56 Jagger Peak
05.34	44109, 57 Sunlight Peak
05.35	44109, 58 Pahaska
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Series Nbr **Series Title**
 01 (Cont'd) Sightings Datafile Forms

Box 05 (Cont'd)

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05.48	44109, 77 Hurricane Mesa
05.49	44109, 82
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05.51	44109, 85 Beartooth Butte
05.52	44109, 86 Muddy Creek
05.53	44109,87 Jim Smith Peak
05.54	44109, 88 Pilot Peak
05.55	44110, 11 Yellowstone Point
05.56	44110,12 Two Ocean Pass
05.57	44110, 13 Gravel Peak
05.58	44110, 14 Bobcat Ridge
05.59	44110, 15 Huckleberry Mountain
05.60	44110, 16 Flagg Ranch
05.61	44110, 17 Survey Peak
05.62	44110, 18 Hominy Peak
05.63	44110, 21 The Trident
05.64	44110, 23 Crooked Creek
05.65	44110, 24 Mount Hancock
05.66	44110,25 Snake Hot Springs
05.67	44110, 26 Lewis Canyon
05.68	44110, 27 Grassy Lake Reservoir
05.69	44110, 28 Cave Falls
05.70	44110,32 Trail Lake
05.71	44110,34 Alder Lake
05.72	44110, 34 Heart Lake
05.73	44110, 35 Mount Sheridan
05.74	44110, 36 Lewis Falls
05.75	44110, 37 Shoshone Geyser Basin
05.76	44110, 38 Trischman Knob
05.77	44110,41 Plentycoups Peak
05.78	44110, 42 Sylvan Lake
05.79	44110, 43 Frank Island
05.80	44110, 44 Dot Island
05.81	44110, 45 West Thumb
05.82	44110, 46 Craig Pass
05.83	44110, 47 Old Faithful
05.84	44110,48 Summit Lake
05.86	44110, 51 Cathedral Peak
05.87	44110, 52 Mount Chittendon

Box 06

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06.02	44110, 54 Lake

Series Nbr **Series Title**
 01 (Cont'd) Sightings Datafile Forms

Box 06 (Cont'd)	File Unit Nbr	Title
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	06.04	44110, 56 Mary Lake
	06.05	44110, 57 Lower Geyser Basin
	06.06	44110, 58 Buffalo Meadows
	06.07	44110, 61 Little Saddle Mountain
	06.08	44110, 63 White Lake
	06.09	44110, 64 Canyon Village
	06.10	44110, 65 Crystal Falls
	06.11	44110, 66 Norris Junction
	06.12	44110, 57 Madison Junction
	06.13	44110, 68 Mount Jackson
	06.14	44110, 71 Wahb Springs
	06.15	44110, 72 Opal Creek
	06.16	44110, 73 Amethyst Mountain
	06.17	44110, 74 Mount Washburn
	06.18	44110, 75 Cook Peak
	06.19	44110, 76 Obsidian Cliff
	06.20	44110, 77 Mount Holmes
	06.21	44110, 81 Abiathar
	06.22	44110, 82 Moun Hornaday
	06.23	44110, 83 Lamar Canyon
	06.24	44110, 84 Tower Junction
	06.25	44110, 85 Blacktail Deer
	06.26	44110, 86 Mammoth
	06.27	44110, 87 Quadrat Mountain
	06.28	44111, 11 Sheep Falls
	06.29	44111, 12 Porcupine Lake
	06.30	44111, 13 Warm River
	06.31	44111, 14 Ashton
	06.32	44111, 15 Lemon Lake
	06.33	44111, 16 Black Knoll
	06.34	44111, 17 Big Grassy Ridge SE
	06.35	44111, 18 Big Grassy Ridge
	06.36	44111, 21 Bechler Falls
	06.37	44111, 22 Warm river Butte
	06.38	44111, 23 Snake River Butte
	06.39	44111, 24 Lookout Butte
	06.40	44111, 25 Blue Creek Reservoir
	06.41	44111, 26 Split Butte
	06.42	44111, 27 Split Rock
	06.43	44111, 28 Snowshoe Butte
	06.44	44111, 31 Buffalo Lake
	06.45	44111, 32 Big Grassy
	06.46	44111, 33 Hatchery Butte
	06.47	44111, 34 Last Chance
	06.48	44111, 35 Bishop Mountain
	06.49	44111, 37 Pine Butte
	06.50	44111, 38 Idmon
	06.51	44111, 41 Buffalo Lake NE
	06.52	44111, 42 Latham Spring

Series Nbr **Series Title**
 01 (Cont'd) Sightings Datafile Forms

Box 06 (Cont'd)	File Unit Nbr	Title
	06.53	44111, 43 Island Park
	06.54	44111, 44 Island Park Dam
	06.55	44111, 45 Icehouse Creek
	06.56	44111, 46 Sheridan Reservoir
	06.57	44111, 47 Antelope Valley
	06.58	44111, 48 Kilgore
	06.59	44111, 51 Jack Straw Basin
	06.60	44111, 52 Reas Pass
	06.61	44111, 53 Big Springs
	06.62	44111, 54 Sawtell Peak
	06.63	44111, 55 Mount Jefferson
	06.64	44111, 56 Upper Red Rock Lake
	06.65	44111, 57 Slide Mountain
	06.66	44111, 58 Winslow Creek
	06.67	44111, 61 West Yellowstone
	06.68	44111, 62 Madison Arm
	06.69	44111, 63 Targhee Pass
	06.70	44111, 64 Targhee Peak
	06.71	44111, 65 Hidden Lake Bench
	06.72	44111, 66 Elk Springs
	06.73	44111, 67 Lower Red Rock Lake
	06.74	44111, 68 Metzel Creek
	06.75	44111, 71 Richards Creek
	06.76	44111, 72 Mount Hebgen
	06.77	44111, 73 Hebgen Dam
	06.78	44111, 74 Earthquake Lake
	06.79	44111, 75 Cliff Lake
	06.80	44111, 76 Freezeout Mountain
	06.81	44111, 81 Divide Lake
	06.82	44111, 83 Pika Point
	06.83	44111, 84 Hilgard Peak
	06.84	44111, 85 Squaw Creek
	06.85	44111, 86 Granite Mountain
	06.86	44111, 87 Bighorn Mountain
	06.87	44111, 88 Iron Creek

Box Nbr 07	File Unit Nbr	Title
	07.01	44112, 13 Cedar butte SE
	07.02	44112, 23 Lone Butte
	07.03	44112, 32 Spencer South
	07.04	44112, 33 Thunder Gulch
	07.05	44112, 41 Lookout Point
	07.06	44112, 42 Spencer North
	07.07	44112, 51 Big Table Mountain
	07.08	44112, 52 Corral Creek
	07.09	44112, 53 Monida
	07.10	44112, 61 Antelope Peak
	07.11	44112, 62 Wolverine Creek
	07.12	44112, 63 Lima Dam

Series Nbr **Series Title**
 01 (Cont'd) Sightings Datafile Forms

Box 07 (Cont'd)	File Unit Nbr	Title
	07.13	44112, 71 Stonehouse Mountain
	07.14	45109, 11 Holenbeck Draw
	07.15	45109, 12 Toman Flat
	07.16	45109, 13 Mouont Maurice
	07.17	45109,14 Black Pyramid Mountain
	07.18	45109, 15 Silver Run Peak
	07.19	45109, 16 Castle Mountain
	07.20	45109, 17 Fossil Lake
	07.21	45109,18 Cooke City
	07.22	45109, 23 Redge Lodge West
	07.24	45109, 25 Sylvan Peak
	07.25	45109, 27 Granite Peak
	07.26	45109, 28 Little Park Mountain
	07.27	45109, 46 Beehive
	07.28	45109, 47 NYE
	07.29	45109, 51 Rapids
	07.30	45109, 52 Shane Ridge
	07.31	45109, 55 Sanborn Creek
	07.32	45109, 57 Wildcat Draw
	07.33	45109, 58 Sliderock Mountain
	07.34	45109, 63
	07.35	45109, 64 Springtime
	07.36	45109, 78 Big Timber
	07.37	45110,13 Humingbird Peak
	07.38	45110,14 Specimen Creek
	07.39	45110,16 Gardiner
	07.40	45110,17 Electric Peak
	07.41	45110,22 Haystack Peak
	07.42	45110,23 Iron Mountain
	07.43	45110,27 Dome Mountain
	07.44	44112, 12 Camas
	07.45	45110, 32 Mount Douglas
	07.46	45110, 35 Knowles Peak
	07.47	45110, 36 Emigrant
	07.48	45110, 37 Dailey Lake
	07.49	45110, 38 Lewis Creek
	07.50	45110, 41 Picket Pin Mountain
	07.51	45110, 42 Chrome Mountain
	07.52	45110, 43 West Boulder Plateau
	07.53	45110, 44 Mount Cowen
	07.54	45110, 46 Pray
	07.55	45110, 48 Fridley Peak
	07.56	45110, 51 Squaw Peak
	07.57	45110, 52 McLeod Basin
	07.58	45110, 53 Mount Rae
	07.59	45110, 54 Livingston Peak
	07.60	45110, 55 Brisbin
	07.61	45110, 63 Elton
	07.62	45110, 64 Mission
	07.63	45110, 66 Hoppers

Series Nbr	Series Title
01 (Cont'd)	Sightings Datafile Forms
Box 07 (Cont'd)	File Unit Nbr Title
07.64	45110, 68 Kelly Creek
07.65	45110, 71 Carney
07.66	45110, 76 Gobblers Knob
07.67	45111, 11 Big Horn Peak
07.68	45111, 12 Sunshine Point
07.69	45111, 13 Lincoln Mountain
07.70	45111, 14 Kock Peak
07.71	45111, 16 Bucks Nest
07.72	45111, 17 Broomtail Ridge
07.73	45111, 18 Warm Springs Creek
07.74	45111, 21 Ramshorn Peak
07.75	45111, 22 Lone Indian Peak
07.76	45111, 24 Sphinx Mountain
07.77	45111, 25 Lake Cameron
07.78	45111, 27 Varney
07.79	45111, 31 The Sentinel
07.80	45111, 33 Gallatin Peak
07.81	45111, 36 Ennis
07.82	45111, 37 Eightmile Creek
07.83	45111, 42 Garnet Mountain
07.84	45111, 44 Willow Swamp
07.85	45111, 46 Ennis Lake
07.86	45111, 47 Leonard Creek
07.87	45111, 48 Ramshorn Mountain
07.88	45111, 52 Gallatin GAteway
07.89	45111, 54 Cherry Creek Canyon
07.90	45111, 55 Bear Trap Creek
07.91	45111, 58 Potosi Peak
07.92	45111, 61 Bozeman
07.93	45111, 67 Harrison
07.94	45111, 75 Three Forks SE
07.95	45111, 76 Willow Creek
07.96	45111, 77 Sappington
07.97	45111, 78 Jefferson Island
07.98	45112, 11 Home Park Ranch
07.99	45112, 12 Belmont Park Ranch
07.100	45112, 22 Metzel Ranch
07.101	45112, 32 Laurin Canyon
07.102	45112, 41 Copper Mountain
07.103	45112, 42 Sheridan
07.104	45112, 43 Beacerhead Rock NE
07.105	45112, 51 Noble Peak
07.106	45112, 52 Old Baldy Mountain
07.107	45112, 53 Twin Bridges
07.108	45112, 62 Waterloo
07.109	45112, 71 Whitehall
07.110	Hybrids and Misc. Herptile Sightings

Series Nbr **Series Title**
 02 Animal and Plant Information

Box 8

File Unit Nbr	Title
08.01	GYCDC- Priority Lists
08.02	Forest Service Region 1- Sensitive Species List
08.03	Forest Service Region 2 - Sensitive Species List
08.04	Idaho CDC- Habitat Conservation Assessment & Conservation Strategy Program
08.05	Montana Species List
08.06	Quality Control Element Ranking
08.07	WYNDD- Species List
08.08	Bird VCA - To Be Completed
08.09	Fish VCA- Completed
08.10	Fish VCA to Be Processed
08.11	Fish VCA to be Completed
08.12	Bird Distributions
08.13	Fish Distribution by County & Ranger District
08.14	Fish Distribution - YNP by Sonyew
08.15	Herptiles Distributions
08.16	Mammal Distribution
08.17	GYCDC Known Location of Plant Species of Special Concern 1993, 1995
08.18	Amphibians [1 of 2]
08.19	Amphibians [2 of 2]
08.20	Cutthroat Trout
08.21	Harlequin Duck
08.22	Loxia Curvirostra- Red Crossbill
08.23	Rana Rretiosa- Spotted Frog
08.24	Vertebrates General

Series Nbr **Series Title**
 03 Correspondence

Box 9

File Unit Nbr	Title
09.01	Greater Yellowstone Conservation Data Center-Reports 1993-1995
09.02	Help Screens and VCA Forms
09.03	The Nature Conservancy, 1993-1996
09.04	Requests-1994
09.05	Wildlife Handling Notes from M. Johnson, DVm
09.06	Wyoming Gap Analysis Program (WYOCAP), 1994
09.07	GYCDC Source Abstract Forms