DECREE INDEX INSTRUCTIONS

The attached index is designed to help a person research and find water rights included in the decree. The decree consists of a computer-printed abstract for each individual water right decreed in the basin. Depending on the number of water rights within a basin, the decree may be in one or more volumes. Each volume is organized numerically by a water right identification (ID) number.

Whenever a water right is referred to or discussed, use the entire water right ID number.
This is the best way to be sure that everyone is communicating about the same water right.

Example of ID number: 41H-W-119240-00

41H Code for drainage basin.

W-119240-00 Specific identification number assigned to each water right by Department of

Natural Resources and Conservation (DNRC)

There are six sections to the index. Each section is organized in a different manner, as outlined below.

1. SOURCE NAME INDEX

This index lists all water rights alphabetically by the source name (source at point of diversion). If

the point of diversion of a water right is not on the "main stem" of the source listed, a two letter

tributary code will be shown immediately to the left of the source name. For example, UT West

Gallatin River means the water right is diverted from an Unnamed Tributary to the West Gallatin

River. Additional tributary codes are: SP (spring), WS (waste and seepage), SI (subirrigation), NP

(natural pit), MP (manmade pit).

Some sources have more than one commonly used name but only one has been selected as the

standardized name. Standardization was based on names designated by the United States

Geological Survey, Water Resources Survey, or that in most common local usage.

recommended that all known names be checked. Also keep in mind that some source names

(Spring Creek, Deer Creek, etc..) might identify more than one stream in a basin.

Water rights with the same source name are listed chronologically by priority date. This secondary

sort is useful in identifying the seniority of water rights on a specific source. 'B' designated late

claims are sorted last within a source listing.

2. OWNER NAME INDEX:

This index organizes all water rights alphabetically by all owner names. If you

want to locate John

Q. Public's water rights, look under "P" for Public. If a partnership or corporation is involved, such

as Big Sky Angus Rańch, look under "B" for Big. Be sure to look for all likely

owner names (ranch

name, estate name, etc.) when you use this index as some owners filed rights both under a

corporate name and individually.

3. POINT OF DIVERSION INDEX:

In this index, every point of diversion for each water right in the basin is listed by legal land

listed by legal land descriptions are listed from lowest numbered township and range to highest

numbered township and range. Within each township and range the sections are

numerically.

Water rights with the same point of diversion are listed chronologically by priority date. This

secondary sort is useful in identifying the seniority of water rights diverted at a particular location.

4. PRIORITY DATE INDEX:

All water rights within the drainage are listed from earliest to latest priority date according to

month/day/year. Where no priority date has been decreed, the index shows 00/00/0000. Check

the individual decree abstract for an explanation. 'B' designated late claims are sorted last within the priority date listing.

Water rights with the same priority date are organized alphabetically by source name. For

example, all June 15, 1865, water rights from the West Gallatin River would be together.

5. WATER RIGHT ID INDEX:

Every water right has been assigned an identification number, for example, 41H-W-119240-00.

This index organizes all water right ID numbers in numerical order from lowest to highest.

6. ISSUE REMARKS INDEX:

This index is a list of the remarks used by the Water Court to identify certain problems or issues in

the decree. The Water Court used these remarks when there was insufficient information to resolve

a problem or potential problem.

This index is arranged numerically by water right ID number. For each right listed the use, flow

rate, priority date, source name, and owners are given along with the text of the issue remarks.

SUMMARY:

If you have questions about how to look up water right information in these indexes or how to read the decree abstracts, please contact the DNRC Water Resources Regional Office listed in the Notice of Entry for the decree of this basin.

If you have questions about the correctness of any information in a particular water right, contact the Water Court and perhaps file an objection. How to file an objection is outlined in the Notice of Entry for the decree in each basin.

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WATER RIGHT ID SOURCE NAME	FLOW USE RATE OWNER NAME	PRIORITY DATE	_	OF DIVERSION SEC TWP RGE CN	TRIB
41H-W-119240-00 GALLATIN RIVER	IR 9.33C VALLEY DITCH CO	06/15/1904	NENWNE	3 02S 04E GA	WEST
41H-W-114869-00 GALLATIN RIVER	IR 1.23C EMMELKAMP	06/20/1905 VIVIAN	NENWSW R	27 01S 04E GA	WEST
41H-W-055122-00 GALLATIN RIVER	EMMELKAMP ST US DEPT OF AGR	TRUMAN 03/07/1906 ICULTURE FOREST	L S2	28 07S 04E GA	UT WEST
41H-W-022541-00 GALLATIN RIVER	IR .75C KEYES	03/07/1906 E JANE	SESWSE	19 01N 04E GA	WEST
41H-W-055131-00	ST	C SPENCER 06/01/1906 ICULTURE FOREST	E2	32 07S 04E GA	UT WEST
GALLATIN RIVER 41H-W-055132-00	ST	06/01/1906		32 07S 04E GA	UT WEST
GALLATIN RIVER 41H-W-055133-00	ST	ICULTURE FOREST 06/01/1906	S2	28 07S 04E GA	UT WEST
GALLATIN RIVER 41H-W-138863-00 GALLATIN RIVER	ST ECTON	ICULTURE FOREST 01/07/1910 RAY	S NENWSW D	23 02S 04E GA	WEST
41H-W-140994-00	ELLIOT IR 2.00C	ADA 05/21/1911	E NESWNE	16 01s 04E GA	WEST
GALLATIN RIVER 41H-W-210619-00 GALLATIN RIVER	HEINTZ ST BEAN	THOMAS 05/23/1911 BRADLEY	M SESESW J	9 01S 04E GA	WEST
41H-W-030586-00 GALLATIN RIVER	BEAN IR 2.50C A H BLACK CO	JACQUELINE 06/01/1912	M SESESE	15 03S 04E GA	UT WEST

NOTE: This is a sample of the Source Name Index. The other indexes have the same seven (7) columns except for the Issue Remarks Index.

Column 1: This is the water right identification number. This number is necessary to look up a water right abstract in

the decree. The best way to request information from either the Water Court or the DNRC for a particular water

right is to use this entire number.

Column 2: This two-letter code designates what the water is used for in this water right. The most common codes are ST

for stockwater, DM for domestic, and IR for irrigation. A list of all use codes is on page 4 of these instructions.

Column 3: This number designates the flow rate for this water right. The letter "C" after the number means the flow rate

is measured in cubic feet per second. A letter "G" means gallons per

minute. A blank means the Water Court did

not quantify a flow rate for this right. Reasons for this can be found in the Findings of Fact and Conclusions of Law for the decree.

Column 4: This is the priority date for this water right written month/day/year. A 00/00/0000 priority date is explained on the abstract for that right.

Column 5: This column gives the point of diversion for this water right. All indexes except the Point of Diversion Index

list only one point of diversion for each right regardless of the number of diversions claimed. The legal land

description is in the format: Quarter

Section-Section-Township-Range-County. Counties are listed as two-letter codes. A list of county codes is on page 4 of these instructions.

Column 6: This is the name of the source of water for the right. A blank space usually indicates a problem with

identifying the claimed source. Some names have a two letter code to the left of the source name. This

left of the source name. This indicates the diversion is on a tributary of the named source listed. These tributary codes are: (UT) Unnamed

Tributary, (SP) Spring, (WS) Waste and Seepage, (SI) Subirrigation, (MP) Manmade Pit, and (NP) Natural Pit.

Column 7: This is the owner or owners of this water right. All owners of each right are listed. $\hfill\Box$

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USE CODES

AS CM DM	agricultural spraying commercial domestic	MC MD MN	municipal multiple domestic mining
DW	dewatering	NV	navigation
EC	erosion control	OF	oil well flooding
FC	flood control	OT	observation & testing
FP	fire protection		of groundwater aquifer
FR	fish raceways	PA	pollution abatement
FW	fish and wildlife	PG	power generation
GE	geothermal heating	RC	recreation
IN	industrial	SC	sediment control
IR	irrigation	SG	storage
IS	institutional	ST	stockwater
LG	lawn and garden	WF	waterfowl
	-	WI	wildlife

COUNTY CODES