## Gene Spangrude

My comments, including three (3) PDF attachments, are focused towards the 'historical conditions' of the Lower Columbia River Basin, including the Lower Snake River.

Salmon related issues have been long documented and presented in various Reports, including Federal Government documents. Excerpts from two Federal Documents dating from the 1870's and 1890's are part of my submittal; and illustrate the historical presence of these concerns. Included within one report is a map showing the extent of Salmon presence based on field visits made during that era.

In the mid-1870's, 'Water Temperature Data' was briefly collected on the Lower Columbia River downstream of Portland, Oregon; and as can be noted from a table in the report prepared even in the 1870's 'Water Temperatures exceeded 68 Degrees F' on the Lower Columbia River; and no apparent concern was expressed over this condition; which was experienced long before the construction of Lower Columbia or Lower Snake River Projects. This data is included in my 1870's era report attached.

Another attached document lists various publications which have been written since the 1800's about various Salmon issues within the Columbia River Basin.

Another attached document presents several years of Lower Snake River Water Temperature data; which was collected in the 1950's; prior to the construction of the Lower Snake River Projects. Even in its 'un-dammed condition' Lower Snake River water temperatures exceeded 68 Degrees F Standard on an annual basis.

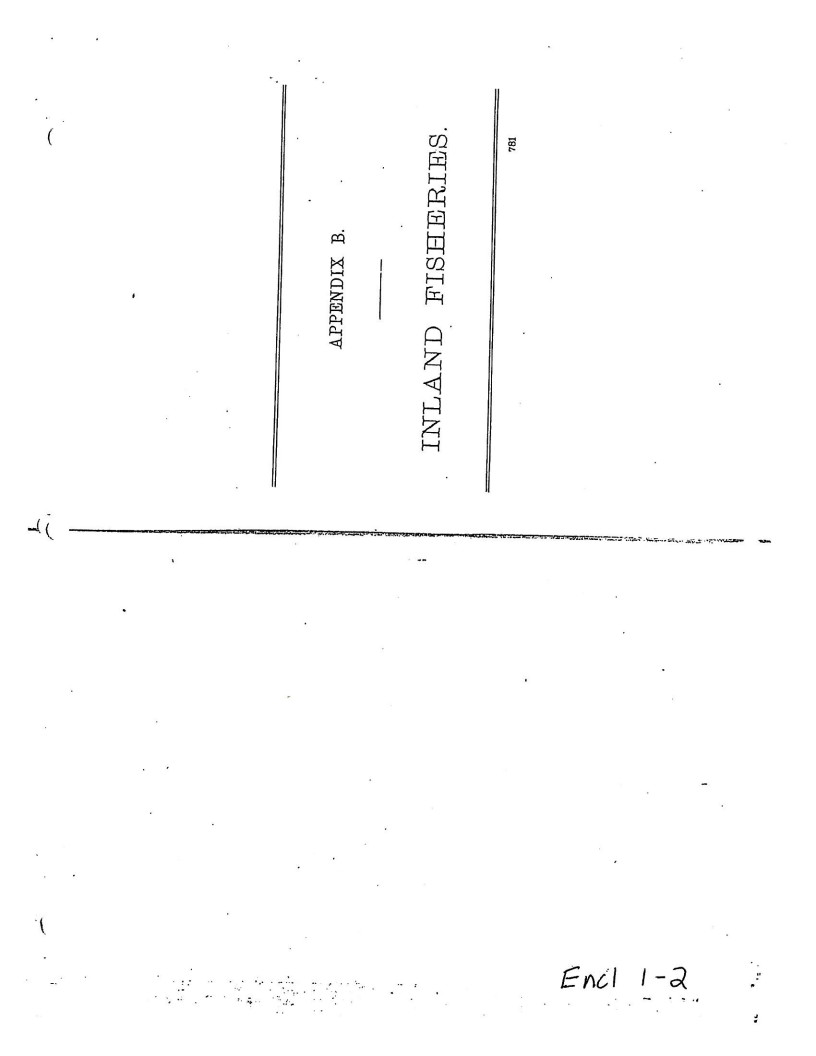
I request that 'historical pre-project information' about the Lower Columbia and Lower Snake Rivers be made a legitimate part of the current Regional Discussions about these two Rivers.

Very respectfully,

Gene R Spangrude Walla Walla, WA

UNITED STATES COMMISSION OF FISH AND FISHL B.	REPORT	THE COMMISSIONER	<sup>ron</sup> 1875–1876.	A-INQUIRY INTO THE DECREASE OF THE FOOD FISHES. D-THE PROPAGATION OF FOOD FISHES IN THE WATERS	SUIDI ULI IL	UNMERSITY OF WASBINGION, UNMERSITY OF WASBINGION, STATLE WASHINGTON: GOVERNMENT FRINTING OFFICE. 1878.
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NOTICE. This material may be protected by copyright law (fitte 17 U.S. Cou Provided by the University of Washington Libraries III.—THE SALMON FISHERIES OF THE COLUMBIA RIVER.	By LATSGERGN STONE. By LATSGERGN, OAL, December 31, 1876. SAIN ThANGUEGCO, OAL, December 31, 1876. SIR: I beg leave to report as follows: In pursuance of instructions received from you from Washington, I find fram francisco for the Columbia River on the 1st day of May, 1875, and arrived at Porchand, Oreg. on the 6th day of the same month. Thom this point I made various exentrisions up the Willamette and up and down the Columbia from the central robustor. The fram the Columbia from the central of Clinp 210 miles from the month of the inter, giving special nithention to the natural history of the salmon and the business of the river canneries, besides looking up a from the frame artificial propriation of the salmon I. Tregent to the natural history of the salmon I was able to gather quite a large number of facts, but could make only very little certain progress, in the limited timo that I had to sprend on the Columbia, to- ward determining the number and characteristics of the many varieties of salmon which frequent the friers. The facts which I collected in regard to the natural history of the salmon viscetter with the other results of my investigations, will be from Stress from the trens. The facts value the friers. The facts Sommissioner of Fith and Fisheries. Frof. Sprexems F. Banno. The facts Commissioner of Fith and Fisheries. A-THB COLUMINA RIVBR. The Columbia, as is generally known, is the most productive salmon friere of the world. Its vast tributaries, extending over many degrees of natinues and hear point the graves a magnificon thiguway. Free of the world. Its vast tributaries, extending over many degrees of natinue and hear point through the mouth of the columbia, for the and the main stream for hundreds of the subord and degree plannel of the main stream for hundreds of the subord and degree plannel of the main stream for hundreds of the subord and degree plannel of the main stream for hundreds of the subord and degree plannel of the main stream for hundreds of th	
260 - nrr OF COMMISSIONER OF FISH AND FISHERIES. umet, will probably be useless to introduce new food-fishes. But other streams, and the numerous lakes in this part of the State can be successfully restocked. Bels would without doubt succeed, and the finding of the small shad at Riverdale proves that they have lived for a fow years-in that stream.	The second secon	

FISHERIES OF SACRAMENTO AND COLUMB TYERS. 803	Question. Has the abundance of the fish diminished or increased within the last ten years, or is it about the same? Answer. The salmon have not increased in the Columbia River during the last ten years, and it is not known that they have diminished any. Fewer Ohinook saluon now make their appearance in the upper riv- ers, but this is sufficiently accounted for by the fact that such a vast quantity are now netted in the main river on their way up. On the Willanuctte River the fishermen claim that the saluon have very much diminished, and that they caught only twenty or thirty now where they used to cated a bundred. This is undoubtedly true, but it does not prove that the salmou of the Oolumbia are diminishing, for it way be, and probably is, only the natural result of so many thousand more being stopped and caught in the main river below than there used to be. This must, of course, lessen the number that enter the Willa- nette.	duestion. If diminished or increased, what is the supposed cause ? Answer. Question. What is the amount, or extent, of the change in abau- dance?	Auswer. 4.—Size.	Question. What is the greatest size to which it attains (both length and weight), and what the average? Auswer, The larrest summar that T area consistential in the	of 35 inches, a girth of 31 inches, and a weight of 654 pounds. One of the fishermen told up that he saw one caught in May, 1843, which weighed 83 nonuds. This is the herest Ohm bit Direction of the	bave heard of. The average weight is 22 or 23 pounds whole, and 16 <sup>4</sup> or 17 pounds dressed. Uut of 98,000 salmon taken at Olifton, Oreg., in 1874, only one weighed as much as 65 nonnels.	Questiou. State the rate of growth per annum, if known, and the size at one, two, three, or more years.	Auswer. The rate of growth is not known. There is every reason to believe, however, that it is similar to that of the Sacramento salmon. (See Report of United States Commissioner of Fish and Fisheries, 1872- 73, np. 185, 186.)	Question. Do the sexes differ in respect to shape, size, rate of growth, &c.?	Answer. In the spring the sexes are exactly alike in appearance. At aud mear the spawning season they differ very much. Their rate of growth appears to be nearly the same.	5MIGRATIONS AND MOVENER.	Question. By what route do those fish come in to the shore, and what the subsequent movements?
FISH AND FISHERIES.	<ul> <li>salmou, however, is not their only peculiarity 'They occur in greater variety also than in any world.</li> <li>world.</li> <li>anadromous salmon in the Sacrameute, one in Mirumichi, one in the Rhine, and one in the Brit.</li> <li>o be no less than twelve distinct varieties in the their Protean forms, occasioned by differences have constituted.</li> <li>a labyrinth which has always</li> <li>to naturalists.</li> <li>that I spent on the Columbia it was quite iming like an exhaustive knowledge of the differiming like an exhaustive knowledge of the differimentiation of the Columous (Salmo quinnat), ity to see and study, and to gathering such intid the other knowled, the fishermen and</li> </ul>	urd to the Salmo quimat will or Baird's very valuable series	OMLAS-SALINOOT		this fish is known in your ive sketch for better identifi-	mbia River as the "Chinook mmou salmou of the Colum-	DN. ear or coly during a contrain	build in the main Columbia stiver in February and cou-	t at certain lines of the year,	tpril to August, the greatest auth of July.		with other fish ? 0 auy other fish of the river.
802 . ORT OF COMMISSIONER OF FISH AND FISHERIES.	The abundance of the salmon, however, is not their only peculiarity in this wonderful river. They occur in greater variety also than in any other known river of the world. While there is only one anaudronnous salmon in the Sacrameute, one in the PenoUscot, one in the Miramichi, one in the Rhine, and one in the Brit- ish rivers, there are said to be no less than twelve distinct varieties in the Oolumbia. These in all their Protean forms, occasioned by differences of age, seasou, and sex, have constituted a labyrinth which has always been an inyincible puzzle to naturalists. In the very brief time that I spent on the Columbia it was quite im- possible to acquire anything like an exhaustive knowledge of the differ- tent varieties in the river. I consequently confined myself chiefly to in- quiries into the characteristics of the Chinook salmon (Salmo quinnat), which I had an opportunity to see and study, and to gathering such iu- formation as I could regarding the other kinds, from the fishermen and	be found in the form of answers to Professor Baird's very valuable series of questions to fishes to Professor Baird's very valuable series of questions relating to fishes.	B-QUESTIONS RELATIVE TO THE FOOD FISHES.	1.—МАМВ.	Question. What is the name by which this lish is known in your neighborhood? If possible make an outlive sketch for better identification.	Answer. This fish is known in the Columbia River as the "Chinook salmon," the "Tyee salmon," and the "common salmon of the Columbia."	2Distribution. 2. Construction.	The time; and for what time? Auswer. The Ohinook salmou are not found in the main Columbia throughout the year, but begin to enter the river in February and con-	. Question. If resident, is it more abundant at certain times of the year, and at what times ?	A. Allswor. They are most abundant from April to August, the number making their appearance in the mouth of July.	3	Question. How abundant is it, compared with other fish ? Ans They rastly exceed in abundance any other fish of

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gressiou to that point is about 100 miles a month. Dr. Suckley, in the Pacific Railroad Reports, estimates that the *Salmo scouleri* ascends the river at the rate of 100 miles a week. This variety, however, is a fall salmon and iu great has to deposit its spawn, which undoubtedly accounts for the difference of speed in the two instances. The spring (or summer) salmon are a week going from the Oascades to the Dalles. They are only a day or two getting through the Dalles, for they are seen of the Dalles a day or two after their first appearance at the mouth of the Dalles.

Question. If anadromous, what is the length of their stay in fresh water, and when do they return to the sea ?

Answer. This question cannot be determined until it is known whether the fall runs of salmon are distinct from the *Salmo quinnat*. All of this latter variety return to the sea (or die) in August and September, as none are found in the river after that time having the characteristics of the spring run of the *Salmo quinnat*. It may be added here that vast shoals of the young of some salmon descend the Columbia in summer, passing the lower fisheries in June and July, and also that full-grown salmon of some variety are conglet in considerable quantities, neurly extended, on the buck of the drift-nets of the Lower Columbia in July and August.

Question. Do the different sexes or ages vary in this respect? Auswer. They do not.

A ... Questiou. Do these fish come on to the breeding grounds before they are mature; or do you find theone or two year old lish with the oldest A. Answer. Fish of all sizes and ages above a year old are found together, ou the breeding-grounds, except the salmou parts recently hatched. Question. What are the favorite localities of these fish ? Say whether in still water or currents; shallow or deep water; on the sund; in grass;

about rocks, &c. <sup>1</sup><sup>h.</sup> Answer. These saluon are found anywhere in the river in deep water, in shallow water, over sand, gravel, and rocks; everywhere except iu

In Suthow water, over sand, gravel, and rocks; everywhere except lagoous or slonghs, aside from the river, where the water stagnates. The Question. What depth of water is preferred by these fish ? Answer. No depth in particular.

Question. What the favorite temperature and general character of water?

Auswer. The temperatures of the Lower Columbia are given helow.

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FISHERIES OF SACRAMENTO AND COLUMBIA TIRS. 807

Table of daily temperatures of the water of the Columbia River at Cifton, Oreg., Sundays excepted.

		12 H.	Dato	7 a. m	13 m.	Date.	7 a. to.	19 B.	
1875.	•	.•	1873.	•	•	1875	•	•	
May 10	15	514	Jupo 11	tes	99	July 14	3	5	•
11	503	51.	6	1	8			56	
51	2	504	14	1	3			56	
13	51	5.2	15	201	100	7	1 1	2	
14	3	2	16.	165	13	19	56	32	
15	3	521	17	175	Ξ	05	5	18	
17	5	3	18.	2	8	21	G	3	
19	2	2	19	A	3	22.	3	3	
19	12	5	21	12.5	505		3	6	
20.	3	3		3	3	21	_	33	
	2	I	B	2	3	26		7	
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14	3	3	512	Z	3	5		8	
	3	13	26	2	ē	<u>1</u>		2	
	2	3	28	_	8	30		33	
27	Z	551	20		60	31		10	
	3	5		_	8	Aug. 9		5	
	65	5	July 1	8	5	3		66	
31	8	5		ŝ	614	4		5	
Juno I.	3	3	3	6	B	5	5	8	
	2	2	5	3	G	6	5	61	
	8	8	6	3	613	7		69	
f	251	201	7	3	3	9		19	
5	123	201	8	3	3	10.	3	671	
7	22	57	9	12	8	u		G	
8	22	115	10	110	5	. 11 .		8	
	5	E	12	8	5	13	G	603	
10	3	8	13	3	5	1-1		02	

'flo headwaters are, of course, much colder in the summer rouths. All parts of the river seem to suit the salmon, from which it may be inferred that all the temperatures of the tuble, together with the colder ones of the tributaries, are satisfactory to the Salmo quinnat

## 6.---RELATIONSEIPS.

Question. Do these fish go in schools after they have done spawning, or throughout the year, or are they scattered and solitary ?

Answer. They do not go in proper schools as mackerel and other sen fish do. I think each salmou makes its progress on its own individuaaccount; but such vast numbers ascend the river at a time that they appear to move in schools.

Question. Have they any special friends or enemies?

Auswer. Seals, sea-lious, otters, eagles, and ospreys are their special euemics. They have no frieuds that are of any good to them, that I am aware of. I should, however, except the Oregon legislature, which has at last provided a close-time for salmon, which example the Washington Territory assembly ought to follow as soon as possible.

Question. To what extent do they prey on other fish; and on what species ?

Answer. The salmou derour great quantities of smolts and other smaller fish, when iu salt water; but in fresh water they do not eat anything. Out of 98,000 salmon examined at the cannery of J. W. Oook & Co., at Olifton, Oreg., in 1876, only three had food in their stomachs,

FISHERIES.	
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the Silversido Salmon, the Hard heads, the Humpback Salmon, the Hookuosed Salmon, the Brook Trout, the larger Brook Trout, the Salmou Trout, the Lake Trout.

as I had just arrived on the river and had not identified any of the . I discovered afterward that Mr. Cook was right as far as he went; but fishes at that time except the Salmo quinnat, the contradictory character of my information scemed very discouraging.

. The varieties mentioned by Mr. Cook I afterward found to be as fol-···· lows:

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<sup>(1</sup> The Ohinook Salmou is the Salmo quinnat. The Blueback is the Salmo gairdneri.

The Silverside Salmon is the Salmo sp. ? The Hurd-head is the Salmo truncatus.

The Humpbacked Sulmon is the Salmo protens.

The Hooknosed Salmon is the Salmo scouleri.

The Brook Trout is the Pario stellatus.

The large Brook Trout is the Salmo masoni. The Salmon Trout is the Salmo gibbsii.

The Lake Trout is the Salmo sp. ?

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every different river. I could not identify any of these except the first, which is certainly the Salmo canis of Suckley, but it is very doubtful whether the Salmo canis and ulso the Salmo Scouleri are not merely the sides the varieties just mentioned, the Dog Salmon, the Klackamas Chinook Salmon, the Klackamas Trout, the Fall Chinook Salmon, the Pull Silver Salmon, and, in fact, a different salmon or trout in almost altered forms of some of the varieties of fish already mentioned after undergoing the very great changes which come on us the eggs and milt become ripe for the spawning season. Indeed I feel very sure that the On the Willamette I was told by the fishermen that there were, be-Sulmo canis is a form of one of the othor variatics which it takes at the approach of the spawning-period.

D-METHODS OF FISHING.

The various methods of fishing for the Salmonida on the Columbia inay be found mentioned in the answers given above to Professor Baird's questions on the Salmo quinnat, but I will also offer here a recapitula. tion of the different methods of capturing the fish. They are-Encl

2. By hauling a seine, as at Chinook and various points on the 1. By drifting with drift-nets, as at all the canneries of the Columbia. Columbia.

3. By set (gill) nets, as at Oregon Oity, on the Willamette.

4. By scoop-nots, as at the Dalles and the Falls of the Willamette. 6. By dip-pets, as at the Dalles.

. 6. By hook and line, as at the month and also at the headwaters of · the Columbia, for salmon, and in all the smaller streams for trout.

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7. By traps and weirs, as at Oak Point and rarious places on the Columbia.

3. By fishing-rakes, as at the Lower Columbia, and the Cowlitz for smelts.

10. By spearing, as everywhere, among the Indiaus, where the water 9. By "twitchiug-hooks," as at the Falls of the Willamette for salmou. is shallow cuough.

E-THE CANNERIES OF THE COLUMBIA.

such large profits to those engaged in it. It is only a very few years Every oue has heard of the cunneries of the Columbia. They have well deserved the reputation they have acquired, for seldom has a since the first salmon-caunery on the Columbia, commenced operations, and last year (1874) there were fourteen large establishments, employing in the aggregate nearly two thousand men and turning out nearly oranch of industry assumed so quickly such large proportions or yickled twenty million pounds of salmon in caps.

pack them into cams. The filled cans are then pushed on to the next placed on the wharf ready for shipment. In the course of the entire to the waters edge or rather they are built out over the water so that smull boats can go under them. In front of the cannery is a platform the rear of the wharf is a large rack opening on the river which receives the sulmon fresh from the water just as the boats bring them in from From the rack the sulmon are passed to the cleaning bench, where the thoroughly washed in three different waters and with a hose. Prom of revolving knives cuts the fish transversely into pieces about 4 inches long. These pieces are then passed on to the canning bench, where bench where the covers are fitted on. The next set of Chinamen solder on the covers and pass them on to another set, who place them ou iron racks and lower them into the boilers. After being sufficiently boiled the cans are taken out, washed, cooled, tested, labelled, cased, and steamers can run up. At one corner of the establishment, and just in beads, tails, fius, and cutrails are removed, and the body of the fish the cleaning bench the salmon is passed on to the cutter where a system chinamen who are required to wash their hands every half hour, cut up the fish with ment knives into pieces of a suitable size for canning, and well as about the fisheries and untural history of the salmon of the mostly Chinamen. They run an average of twenty boats through the their buildings which are conveniently located and very nectbodically constructed cover nearly half an acre of ground. The buildings extend very firmly built on piles which forms a wharf to which the ocean the seines. This rack is capable of holding one or two thousand sulmon. co obtain much information about the process of canning salmon, as Columbia. The Messrs. Oook employ about one hundred and fifty men, lshing senson, (from the middle of April to the middle of August) and In May, 1876, I visited the cannery of the Oregon packing company curried ou by J. W. and V. Cook through whose kindness I was enabled

FISHERIES OF SAGRAMENTO AND COLUMBIA SERS. 823	pound can. At the beginning of the season in $\Delta$ pril, 1875, prices had dropped to \$4.80 a case, or 10 cents a can, which did not pay expenses, the cost being on an average, \$5 a case. In consequence the canneries in 1875 did not open at all at first, but a little later prices went up again to \$5.90, which gave a margin of profit, and the canneries began operations.	Prices have averaged between \$5.20 and \$5.40 a case this year, which has enabled the canning establishments to make a moderate profit; but the business is not as it has been in past years, when the larger can- neries cleared from \$30,000 to \$70,000 in a season. Bosides the fish that were canned on the Columbia last year, $(1874,)$ there were about 250,000 solid dual barroled. The salted salmou bring from \$7 to even been been and barroled.	able number of salmon are, of course, consumed fresh, but owing to the very limited market for them at home, and the impracticability of export- ing them fresh, the quantity so used is in comparison exceedingly small. (See answers to questions relative to food fishes of the United States pages 4-44.)	In concluding these notes on the Columbia River, I will say that in pursuance of my instructions to look up a suitable point for hatching the Columbia River salmon artificially, I made careful inquiries and at last found a place which appears to be in every way suited to the purpose. It is at Klackamas Falls, about 25 miles up the Klackamas River, where both the Salmo quinnet and the Salmo truncatus can be continued	at their respective spawning seasons in vast quantities. Should the United States Fish Commission ever decide to carry on salmon hatch- ing operations on the Columbia, I think it can be done here with distin- guished success.		ε.
7	;				с.,	<b>11</b> 7 - <b>11</b> 7	
i 822 Olt OF COMMISSIONER OF FISH AND FISHERIES.	process the salmou pass through forty or fifty hands. In 1874, the Cook Bro's cut up 98,000 salmon, averaging in weight between 16 and 17 pounds when dressed. They shipped upwards of 30,000 cases con- taining 48 one-pound cans each. ? There were in all in the spring of 1875, fourteen canneries on the Columbia the first being at Astoria, only a faw miles above the bost of the	the mouth of the Columbia, and the last or uppermost being 60 miles up the river at Rainier. I give below a list of the Columbia River canneries in May, 1875, in the order in which they come as one descends the river from Portland, Oregon.	(11 )out		13. Badallot & Co., Astoria. (Had not begun operations) 14,000 Total Total Total 20, Astoria. (Had not begun operations) 203,000 As each case contains 43 oue-pound caus* this makes a total of 14,256,000 pounds of cauned salmon that were put up at the canueries of the Columbia River in 1874.	<ul> <li>The cannery of Booth &amp; Oo, at Astoria, which made no returns last year for the simple reason that it was not built, was ready to commence work at the begiuning of the season of 1875. This establishment now employs about 176 men and does a large share of its work by steam. It is the largest on the river and in May, 1875, the proprietors expected to turn out 45,000 cases of salmon, the coming season.</li> <li>Some uotion of the magnitude of these establishments may be arrived at by considering that at some of the larger ones the tin aloue for the cause costs between \$50,000 and \$100,000. The salmon then relves that are consumed in all the canneries of the river in a year, if placed lengthwise in a line, would reach upwards of 500 miles; while the caus if laid ou their sides and placed cud to end would reach from New York to Omaha.</li> </ul>	The prices of canned salmon have varied very much during the last few ycars. In 1874 the averagy price was \$6 a case, or 124 cents per *Usually, though, some two-pound cans are put up.

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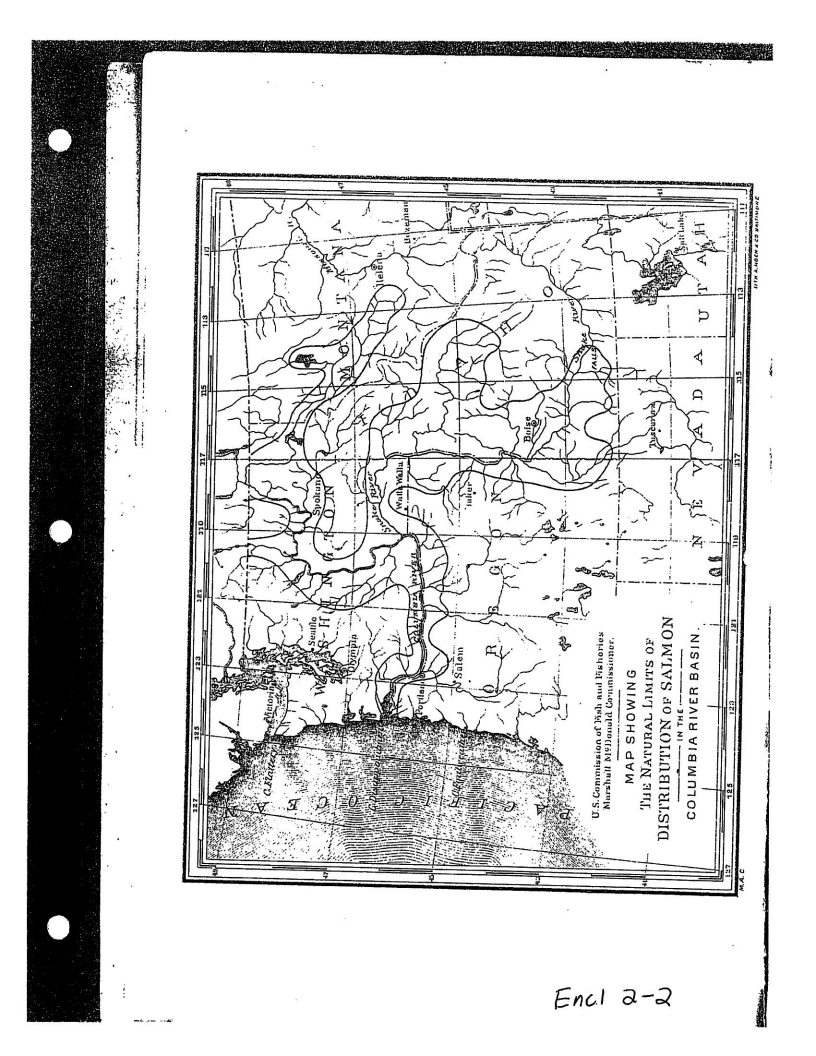
## COMMISSIONER OF FISH AND EISHERIES

INVESTIGATIONS IN THE COLUMBIA RIVER BASIN

IN REGARD TO

THE SALMON FISHERIES.

WASHINGTON: GOVERNMENT PRINTING OFFICE. 1894.



## THE SALMON FISHERIES OF THE COLUMBIA RIVER BASIN.

BY MARSHALL McDONALD, United States Commissioner of Fish and Fisheries.

## U. S. COMMISSION OF FISH AND FISHERIES, Washington, D. C., May 31, 1894.

Hon. ADLAI E. STEVENSON,

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President of the Senate:

SIR: In compliance with instructions conveyed in the provisions of the Sundry Civil Bill, which became a law August 5, 1892, I have the honor to submit a report of investigations in the Columbia River Basin.

The first of the provisions above referred to authorized the expenditure from the appropriation for inquiry respecting food-fishes of \$2,000, or so much thereof as may be necessary, "In examining the Clarke's Fork of the Columbia River, with the view to ascertain the obstructions which prevent the ascent of salmon up said river to the Flathead Lake and adjacent waters."

The second provision directed an investigation and report respecting the advisability of establishing a fish-hatching station at some suitable point in the State of Washington, and appropriated for the same "\$1,000, or as much thereof as may be necessary."

It was not known whether the failure of the salmon to enter the Clarke Fork of the Columbia was due to natural obstructions preventing their ascent, or was to be attributed to the extensive fishing operations prosecuted in the Lower Columbia, or possibly to other causes to be disclosed by the proposed investigation. Again, the location of the hatchery proposed for the State of Washington would be necessarily determined by our ability to secure an adequate supply of spawning salmon within convenient distance of the hatchery.

It appearing probable that the methods of the large fisheries pursued in the Lower Columbia, if permitted to continue, would offectually intercept the run of salmon to the headwaters, and thus defeat the object for which the hatchery is proposed, it was thought proper and expedient to institute a general investigation covering the entire Columbia River Basin, and if conditions were disclosed threatening disaster to these valuable and productive fisheries, to being the matter to the attention of Congress and the States interested in their prosperity.

The direction of the field investigation was intrusted to Prof. B. W. Evermann, assistant in the Division of Inquiry Respecting Food-Fishes, whose report is appended to and constitutes an integral part of the report of the Commissioner of Fisheries.

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## INVESTIGATIONS IN THE COLUMBIA RIVER BASIN.

A very complete statistical investigation into the history, methods, apparatus, present conditions, product, and annual value of the salmon fisheries of the Columbia has also been made by Mr. W. A. Wilcox, under the direction of Dr. H. M. Smith, assistant in charge of the Division of Statistics and Methods of the Fisheries, the results of which are embodied and discussed in the report which is herewith respectfully submitted. ないないでないないで、ここでなったないたちを見たいないないないので

## CONDITIONS DETERMINING THE SALMON PRODUCTION OF A RIVER BASIN.

There are fundamental conditious determining the salmon production of a river basin and the nature and extent of the fisheries which may be maintained without overtaxing the productive capacity of the river. All the species of salmon which are the object of the fisheries are alike under the constraint of a natural law, which compels them to enter the fresh waters for the purpose of spawning. Some species ascend to a relatively short distance above tide water. Others, like the chinook, push their migrations to the remotest sources of the rivers and tributary streams when not prevented by natural or artificial obstructions. Where the area of distribution is contracted by the erection of barriers, dams, or other obstructions which the salmon can not surmount, the production of the river is diminished pro tanto, for the reason that the young salmon remain for some months in the waters in which they are hatchedthey must here find their food-and consequently the extent of the feeding-grounds open to them will be the measure of nature's ability to repair the waste occasioned by natural casualties and the fishing operations. If there be no contraction of the breeding area by artificial obstructions, but, on the other hand, the times, methods, and apparatus of the fisheries are such as to intercept or in a large measure prevent the run of salmon into and up the rivers, then a serious decline in the fisheries is

It is possible by fish-cultural operations pursued on an adequate scale, by hatching and planting the fry in the head waters of the Columbia and its tributary streams, to realize the full productive capacity of the river, so long as eggs can be obtained in sufficient numbers to furnish a basis for the extensive operations required. This would not be possible, however, if the fishing operations in the lower river practically excluded the salmon from the streams to which it would be necessary to have recourse to obtain a supply of eggs. It is evident, therefore, that fish-cultural operations can not be relied upon exclusively or chiefly to maintain the salmon supply in the Columbia. The regulation of the times, methods, and apparatus of the fisheries should be such as to assure the largest opportunity practicable for reproduction under natural conditions. Artificial propagation should be invoked as an aid and not as a substitute for reproduction under natural conditions.

## THE LIMITS OF MIGRATION OF SALMON.

The limits of migration of salmon in the Columbia River basin, as determined by impassable falls in the larger tributaries of the Columbia and their affluents, is shown in the accompanying chart, there being no serious obstructions existing in the main river within the limits of the United States.

The area of distribution is approximately 90,000 square miles. This immense tract is drained by innumerable streams of clear cold water, into which the salmon enter for the purpose of spawning and up which they ascend till their progress is stopped

Encl 2-4

## INVESTIGATIONS IN THE COLUMBIA RIVER BASIN.

by falls or other obstructions which they cannot surmount. These waters furnish the feeding grounds of the young salmon during their early life, which is spent in the fresh waters. Their migration seaward does not begin until they are at least a year old and have attained a length of from 3 to 10 inches. These streams are the nurseries of the great salmon fisheries of the lower Columbia. From each goes out every year a colony, more or less numerous, to swell the aggregate of young salmon necessary to repair the waste by natural casualty and by capture.

The area of natural distribution has not as yet been very materially abridged. Certain streams, such as the Bruneau and the Boise, have been obstructed by dams near their mouths, but the vast extent of waters still accessible to salmon and affording suitable breeding and feeding grounds, indicates that we must look to other causes to explain any ascertained deterioration in the salmon fisheries of the Columbia.

## DECREASE OF SALMON IN THE HEAD WATERS OF THE COLUMBIA RIVER.

The investigations made by Prof. Evermann and the parties under his direction establish conclusively the fact that there has been a very great reduction in the number of salmon frequenting the head waters of the Columbia River and its tributaries. This decrease is more notable in the main river. In the early history of the fishery salmon were found in the head waters in marvelous abundance. According to the information obtained by Prof. Evermann:

They were abundant in the Columbia River at Kettle Falls as late as 1878. Since then there has been a great decrease. They have been scarce since 1882. Since 1890 there have been scarcely aug at Kettle Falls. The Meyers Brothers say that they have been almost unable to buy any salmon for their own table from the Indians for three years. Certain Indians with whom we talked at Kettle Falls said salmon were once very abundant there, but that very few are seen now. Other persons testified to the same effect. Essentially the same information was obtained regarding the decrease of salmon in other parts of the upper tributaries of the Columbia, viz: at Spokane, in both the Big and Little Spokane rivers, and in the Snake River and its various tributaries.

Dr. O. P. Jenkins, an assistant of Prof. Evermann, makes the following report in reference to the Yakima River, Washington:

The Yakima is the main stream of the valley. It receives many tributaries, the main ones being Manistash and Wilson creeks. The river near the city (Ellensburg) is 160 feet wide, by an average of 10 feet deep, and flows with a velocity of 1 foot per second. Temperature at 9:15 a.m., August 24, 1893, 60° F.; water clear. Those acquainted with the facts state that formerly, up to about 1885, salmon of three or four kinds, including the quinnat, ran up the stream to this valley and spawned in the river in great numbers; at present very few make their appearance.

There is no reason to doubt—indeed, the fact is beyond question—that the number of salmou now reaching the head waters of streams in the Columbia River basin is insignificant in comparison with the number which some years ago annually visited and spawned in these waters. It is further apparent that this decrease is not to be attributed either to the contraction of the area accessible to them or to changed conditions in the waters which would deter the salmon from entering them. We must look to the great commercial fisheries prosecuted in the lower river for an explanation of this decrease, which portends inevitable disaster to these fisheries if the conditions which have brought it about are permitted to continue.

The relations of the decreased number of salmon in the head waters to the development of the commercial fisheries is brought out in a very instructive way by an analysis of the following table:

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## INVESTIGATIONS IN THE COLUMBIA RIVER BASIN.

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Summary of the salmon-canning industry of the Columbia River from its origin to the present time.

Year.	Gross weight of sulmon utilized.	Number of cases packed.	Valne.	Average value per caso.	Year.	Gross weight of salmon utilized.	Number of cases packed.	Value.	Average value per case.
1866 1867 1868 1869 1870 1871 1871 1872 1873 1873 1875 1876 1876 1876 1876 1877 1878 1878 1879 1879 1879 1879 1879 1879 1879 1879 1879 1879 1879 1878 1879 1879 1879 1879 1879 1879 1879 1879 1879 1879 1879 1879 1879 1879 1873 1873 1879 1873 1874 1875 1875 1875 1875 1875 1875 1875 1875 1875 1875 1875 1875 1876 1879 1870 18	Potends, 260,000 1,520,000 6,500,000 9,750,000 13,000,000 14,250,000 16,250,000 24,375,000 29,250,000 24,375,000 20,260,000 24,450,000	4,000 18,000 23,000 150,000 250,000 250,000 250,000 350,000 350,000 350,000 350,000 460,000 480,000 530,000	\$64,000 288,000 392,000 1,550,000 2,100,000 2,325,000 2,250,000 2,250,000 2,475,000 2,475,000 2,405,000 2,405,000 2,650,000	\$16.00 16.00 14.00 13.50 12.00 10.50 9.30 9.30 9.30 7.50 6.00 5.50 5.40 5.50 5.50 5.50 5.50 5.50	1831 1873 1874 1875 1886 1887 1887 1888 1889 1891 1892 1893 1893 Total .	Pounds. 25, 750, 000 35, 184, 500 40, 911, 000 40, 911, 000 35, 907, 000 29, 152, 000 24, 211, 005 20, 685, 495 28, 781, 385 26, 450, 635 22, 185, 995 24, 050, 000 658, 424, 515	550, 000 541, 300 829, 000 553, 800 445, 500 356, 000 372, 477 209, 885 455, 774 288, 953 475, 774 288, 953 475, 774 288, 953 475, 774 209, 885 475, 774 200, 885 200, 895 200, 895 200	\$2. 475. 000 2. 400, 000 3. 147, 000 2. 915, 000 3. 500, 000 2. 125, 000 2. 124, 000 2. 327, 981 1. 609, 720 2. 407, 456 2. 407, 456 2. 407, 500 50, 020, 790	54.50 5.30 5.30 4.70 4.71 5.34 5.32 5.32 5.33 5.33 5.30 5.30 5.30 5.30 5.30 5.30

Canning operations on the Columbia River began in 1866, when 4,000 cases were packed and sold at an average of \$16 per case. As early as 1872 the total pack reached 250,000 cases, the price per case having declined to \$9. Each succeeding year operations were extended and reached their culmination in 1883 and 1884, when upwards of 600,000 cases were packed each season. From this time on the catch declined, having reached its lowest point in 1889, the number of cases packed that season being 309,885, or less than half the number of cases packed in 1883 and 1884.

Up to 1888, practically the entire pack consisted of the king or chinook salmon, and the fishing season did not extend beyond the first of August. In 1889 the packers began canning bluebacks and steelheads to make up the deficiency in the supply, and extended their operations to the first of September.

DETAILED STATISTICS OF THE SALMON INDUSTRY OF THE COLUMBIA RIVER, 1889-92.

The following series of tables shows, in some detail, the extent of the salmon fishery and canning industry of the Columbia River during the years 1889 to 1892, inclusive, as determined by the inquiries conducted by this Commission.

The number of fishermen and shore employes connected with the salmon industry in each of the years named is indicated in Table A:

A.—Table showing the number of persons employed in the salmon industry of the Columbia River from 1889 to 1892.

How engaged.	1889.	1890.	1891.	1892.
Огодоа: Fishermon Shoreamon and cannory employea	1, 606 \$70	1, 648 1, 028	1, 929 1, 957	2, 064 1, 100
Total	2, 476	3, 712	2, 986	3, 164
Washington: Fishermen Sboresmen and cannery employes	1, 535 594	1, 510	1, 575	1, 677
Total	2, 129	2, 112	2, 229	2, 381
Total Fisherroon Shoresnon and cannory employee Total	3, 141 1, 464	3, 194 1, 630	3, 504 1, 711	3, 741 1. SU4
Total	4, 605	4, 324	5, 215	5, 545

Encl 2-6

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## Quality of Surface Waters of the United States 1952

Parts 9-14. Colorado River Basin to Pacific Slope Basins in Oregon and Lower Columbia River Basin

Prepared under the direction of S. K. LOVE, Chief, Quality of Water Branch

GEOLOGICAL SURVEY WATER-SUPPLY PAPER 1253

Prepared in cooperation with the States of California and Utah, U. S. Bureau of Reclamation, and with other agencies



UNITED STATES GOVERNMENT PRINTING OFFICE, WASHINGTON : 1957

SHARE RIVER MAIN STEN

SNAKE RIVER MAIN STEN--Continued SHAKE RIVER NEAR CLARKSTON, VASH.

LOCHTOR..-One mile domatream from grains station, 1 mile upstream from Alpown Greek, 8 miles downstream from Clarkston, Amotin County, and 133 miles
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June 21-30..... | 94,356 | 1

## SNAKE RIVER MAIN STEM

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## SNAKE RIVER MAIN STEM--Continued

## SNAKE RIVER NEAR CLARKSTON, WASH .-- Continued

Temperature ("F) of water, November 1951 to September 1952

Day	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept
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6 7 8 9 10			39	36	38	39	50	52	60	66	72	
7		1	40	35	39	39	50	59	59	66		6
8			39	36	38	40	48	53 55	61		71	6
9				35	39	40	47	54		66	73	6
10			39	36	39	41	47	53	60	66	73	6
								53	60	69	73	64
11				35	38	42	48	54				
12			38	37	38	42	48	55	59	70	73	63
13			39	38	38	42	49		58	72	72	61 61
14		43	39	32	37	42	49	56	52	72	71	61
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16		42		37	37	45	49	53	59			
17		42	42	37	37	43 43	50	54	59	71	69	60
18				38	37	43	51	55	61	70	70	60
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ge				36	38	42	50	55	60	69	70	62

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## Quality of Surface Waters of the United States 1953

Parts 9–14. Colorado River Basin to Pacific Slope Basins in Oregon and Lower Columbia River Basin

Prepared under the direction of S. K. LOVE, chief, Quality of Water Branch

GEOLOGICAL SURVEY WATER-SUPPLY PAPER 1293

Prepared in cooperation with the States of California and Utah, U. S. Bureau of Reclamation, and with other agencies



UNITED STATES GOVERNMENT PRINTING OFFICE, WASHINGTON : 1958

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SNAKE RIVER MAIN STEM--Continued

## SNAKE RIVER NEAR CLARKSTON, VASH.

LOCATION. --One mile downstream from graging station, 1 mile upstream from Alpowa Creek, 8 miles downstream from Clarkston, Asotin County, and 133 miles upstream from mouth.
EXTERNES TAR. ---One miles, approximately (above graging station).
DAITAGE ARAL. ---One miles, approximately (above graging station).
Miles temperatures: November 1951 to September 1953.
Witer temperatures: November 1951 to September 1953.
Miles 132-35. -Dissolved solids: Maximum, 312 pum Oct. 21-31; minimum, 96 pm June 24-30.
Brocific conductance: Maximum 53 pm June 1-10.
Brocific conductance: Maximum 312 pum Oct. 21-31; minimum 4411y, 133 micromhos May 21.
Witer temperatures: Maximum 312, ppm Oct. 21-31, 1952; minimum 46 pm May 21-31, 1952, June 24-30, 1953.
Specific conductance: Maximum 312, ppm Oct. 21-31, 1952; minimum, 96 pm May 21-31, 1952, June 24-30, 1953.
Sheriff conductance: Maximum 312, ppm Oct. 21-31, 1952; minimum, 96 pm May 21-31, 1952, June 24-30, 1953.
Specific conductance: Maximum 312, ppm Oct. 21-31, 1952; minimum, 96 pm May 21-31, 1952, June 24-30, 1953.
Specific conductance: Maximum 312, ppm Oct. 21-31, 1952; minimum, 96 pm May 21-31, 1952, June 24-30, 1953.
Specific conductance: Maximum 312, ppm Oct. 21-31, 1952; minimum, 96 pm May 21-31, 1952, June 24-30, 1953.
Specific conductance: Maximum 312, ppm Oct. 21-31, 1952; minimum, 96 pm May 21-31, 1952, June 24-30, 1953.
Specific conductance: Maximum 312, ppm Oct. 21-31, 1952; minimum, 96 pm May 21-31, 1952, June 24-30, 1953.
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### SNAKE RIVER MAIN STEM

## SNAKE RIVER MAIN STEM

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### SNAKE RIVER MAIN STEN--Continued

## SNAKE RIVER NEAR CLARKSTON, WASH .-- Continued

## Temperature (\* F) of water, water year October 1952 to September 1953 /Once-daily measurement at approximately 8 s.m.7

Day	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1	* 58	51	35	37	45	42	49	50	56	61	70	65
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3	61	48	37	38	45	41	49	50	56	62	70	65
4	61	45	37	39	45		48	52	56	63	70	64
5	58	46	37	39	45 45	43 42	49	54	55	84		64
6 7	57		37	59	45	42	50	56	55	64	71	64
7	57	44	39	40	45	44	50	56	55	65	72	65
8	57	42	39	40	44	46	50	55	55	61	72	65
9	58	42	37	42	42	44	50	53	55 55	61	71	66
10	57	45	39	42	42	47	47	51	55	66	70	84
11	58	47	38	42	43	47	48	53	57	67	70	65
12 13	56	44	39	42	42	48	48	53	57	69	71	66 68
13	60	47	39	42	43	47	48	54	57	70	70	67
14 15	52	46	39	43	42	45	49	54	57	70	70	67
15	62	- 44	38	42	42	46	48	55	57	70	69	67
15	53	44	40	43	43	47	50	56	58	69	71	66
17	63	45	40	42	42	46	52	57	58	70	70	65
18	58	44	39	42	43	45	52	56	58		69	65
19	55	44	39	43	41	45	50	58	58	70	70	65
20	53	45	39	43	41	45	49	55	57	69	71	60
21	51	- 44	40	43	43	45	51	54	57	69	70	60
22	55	40	36	44	39	47	50	53	58	69	67	61
23	55	40	39	43	39	45	50	53	58	69	69	62
24	56	40	37	44	39	47	52	53	59	67	66	60
25	51	39	36	45	40	49	50	52	59	69	66	56
26	51	39	36	44	42	48	56	53	59	67	66	59
27	52	37	56	43	45	49	50	54	59	68	67	59
28	50	36	36	41	45	49	49	54	60	68	67	61
29	52	54	37	42		50	51	56	59	69	66	57
30	51	34	37	43	}	49	50	55	60	69	70	57
31	52		38	43		49		55		70	65	
ver-	65	43	38	42	43	45	50	54	67	67	69	63

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## Quality of Surface Waters of the United States 1954

Parts 9–14. Colorado River Basin to Pacific Slope Basins in Oregon and Lower Columbia River Basin

Prepared under the direction of S. K. LOVE, Chief, Quality of Water Branch

GEOLOGICAL SURVEY WATER-SUPPLY PAPER 1353

Prepared in cooperation with the States of California and Utah, U.S. Bureau of Reclamation, and with other agencies



UNITED STATES GOVERNMENT PRINTING OFFICE, WASHINGTON : 1959

Encl 5-1

SNAKE RIVER MAIN STEM

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## SNAKE RIVER NEAR CLARKSTON, VASH.

LOCATION.--One mile domastream from graging station, 1 mile upstream from Alpows Creek, 8 miles domustream from Clarkston, Asotin County, and 133 miles
UNIMARE MERT.--IOS 000 square miles, approximately (above graging station).
RUNARE MERT.--IOS 000 square miles, approximately (above graging station).
RECORDS AVAILABLE.--Chemical manyage: November 1951 to September 1954.
RECORDS AVAILABLE.--Chemical manyage: November 1954.
RECORDS AVAILABLE.--Chemical manyage: November 1951 to September 1954.
RECORDS AVAILABLE.--Chemical manyage: November 1954.
RECORDS AVAILABLE.--Chemical manyage: November 1951 to September 1954.
RECORDS AVAILABLE.-Chemical manyage: November 1951 to Naview daily, 91.8 micromoles May 22.
RECORDS NAVIEW Conductance: Maximum daily 500 micromole Nov 30 pec. 31 1503: minimum 79 pm May 11-22.
RECORDS NAVIEW.-Dissolved solids: Naview dostreved for dissolved solids: Naview moderned Nov 30 pec. 31 1503: minimum 79 pm May 11-22.
RECORDS NAVIEW.-Solids: Naview dostreved Nov 30 pec. 31 1503: minimum 79 pm May 11-22.
RECORDS NAVIEW.-Solids: Naview dostreved Nov 30 pec. 31 1503: minimum 79 pm May 11-22.
RECORDS NAVIEW.-Solids: Naview dostreved Nov 30 pec. 31 1503: minimum 79 pm May 11-22.
RECORDS NAVIEW.-Solids: Naview dostreved Nov 30 pec. 31 1503: minimum 79 pm May 11-22.
RECORDS NAVIEW.-Solids: Nov 30 p

		Ħ	2.5	1.7	8.1	1.7	9.1	3.6	8		-	0.1	1.1	8.2	1.8	2.6	2.5	3.6	2.6	4.2	3.8
	Specific conduct-	ance (micro- mhos at 25°C)	459	474	98	463	\$	3	10.		23	202	868	<b>4</b> 2	374	327	303	293	314	256	287
	-os	tion tion ratio	1.4	1.1	1.3	1.3	1.1	1.2		::	::	0.1		9.1	a.	đ	•	8	0		
Ĩ	Per-	diun - o	3	3	2	5	8	32	5	::	1	R	5	8	8	28	58	8	20	27	8
	Hardness as CaCO.	Non- carbon- ate	•	•	•	•	•	80		• ;	1:	=	-	13	18	1	19	•		•	, <b>n</b>
	Hardness as CaCO	Calcium, mag- nesium	156	163	176	152	162	147	144			142	138	147	142	122	113	105	111	93	8
	solids 180°C)	Tons per day	17,840	18,630	19,420	19, 120	17, 190	19,080	10 TEN		10,000	18,920	17,920	18,260	18,010						16,750
ber 19	Dissolved solids (residue at 180°C)	Tons Per a	9.0	ŧ.	3	19.	8	-31	3	3	93		ž.	8	33	8	2	.26	52	23	a,
in parts per million, water year October 1953 to September 1954	Diss (resi	Parts per lion	206	305	314	300	285	272	96.9			248	251	255	240	212	200	189	100	166	178
r 1953	å	ē A	:	0.13	:	:	1	1	1	1	:	:	1	8	1		80,	1	;	8	!!
Octobe	-IN	(NO)	1.6	2.0	2.0	1.9	2.3	2.3				2.6	2.0	1.8	2.0		1.0	1.6			1
r year	Fluo-	ŧE																			
ion, water	Chlo-	10 10	17	16	18	18	18	18	•	9	8	16	17	61	11		1	12	13	12	1=
er mil		(SQ,)	51	8	22	3	8	19	9	2 3	8	\$	\$	4	4	5	3	32	2	5	. 2
	Bicar-	- 2	198	211	225	193	190	170				160	160	164	152	191	22	117	197	8	118
alyses,	Potas-		4.2	4.5	4.2	4.2	3.8	3.8	•		2	3.2	3.3	2.8	2.8			2.1	-		
Chemical analyses,		Sodium (Na)	8	\$	\$	38	33	8	5	31	5	8	8	28	8		12	19	1	1	19
ซ	-Jun		2	91	16	15	15	1	:	3 :	2	1	13	14	¥	:	:=	8.6	-	2 8 3	
Contraction of the	Cal-	(Ca)	36	8	\$	36	\$	8	;	88	5	5	3	36	34	2	5	56		12	12
		9 E																2.22			
		(SIQ)	31	3	32	*	31	8	2	3 3	8	22	21	8	28	22	12	5	5	12	នេ
	Mean	discharge (cfs)	22, 320	22, 620	22, 910	23,600	22, 340	25, 980	100 26		20,020	28, 260	26, 440	26, 520	27, 790	33 750	38.450	41.140	35 970	48, 720	34,860
		Date of collection	Oct. 1-10, 1958	Oct. 11-20	Oct. 21-31	Nov. 1-10	Nov. 11-20	Nov. 21-30			Dec. 11-20	Dec. 21-31	Jan. 1-10, 1954	Jan. 11-20	Jan. 21-31	Feb 1-10	Feb. 11-20	Feb. 21-28	Mar. 1-10	Mar. 11-20	Mar. 21-31

SNAKE RIVER MAIN STEM

### SNAKE RIVER MAIN STEM

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### SNAKE RIVER MAIN STEM--Continued

## SNAKE RIVER NEAR CLARKSTON, WASH .-- Continued

Day	Oct.	Nov.	Dec.	ire (°F) of Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept
1 2 3	57	51	46	38	42	45	45	50	54	01	69	67
2	55	49	46	41	45	46	46	54	54	63	69	66
	59	47	45	38	43	44	46	51	55	63	69	68
4	55	48	48	41	43	42	47	51	55		65	
5	55	48	44	42	43	45	47	54	56	68 69	65 65	65 66
8	55	48	44	41	43	45	47	54	.55			0.00
7	58	49		42	41	44	47	55		68	69	65
8	55	51		42		45			56	70	65	65
		47			44		49	56	57	69	67	61
10	56	49		42	43	47		56	56	68	69	61
<u> </u>	10000	1004021	••	29	42	47	48	57	55	68	67	62
11 12	60 57	46			41	46	51	55	56	68	65	64
13		47	43	39	44	47	50	54	56	68	66	65
14	56	47	39	39	42	46	51	55	58	69	67	64
	62	47	41	38	44	45	52	54	56	69	67	
15	57	48	41	38	44	44	50	56	60	70	67	63
18	57	47	41	37	44	46	50	59	58	71	67	63
17	50	45	42	36	44	43	52	59	58	11	68	61
18	59	47	42	36	44	45	50	58	55			
19	59	48	41	37	43	40	52	57	58	70	68	62
20	58	46	41	35	45	45	52	57	56	70 70	68 68	61 61
21	53	48	41	35	44	43	53	56				
22	50	45	39	39	47	43			58	70	67	63
23	55	44	40	37	45	45	51	55	60	68	66	61
24	55	46	38	38			54	57	59		66	60
25	53	46			46	46		55	61	69	65	61
	33	90		38	45	45	53	55	60	68	65	62
26	48	47	39	38	48	47	54	54	62			i una
27			38	38	44	47	54	54		69	65	
28	54	48	39	38	45	46	54		61	68	67	61
29	56	45	40	39				54	60	68	65	59
30	56	47	36			46		55	61	68	64	58
31	50		38	41 39		45	52	54 54	50	69 70	68 66	55
ver-										70	00	
age	56	47	41	39	44	45	50	55	57	68	67	62

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## Quality of Surface Waters of the United States 1955

Parts 9–14. Colorado River Basin to Pacific Slope Basins in Oregon and Lower Columbia River Basin

Prepared under the direction of S. K. LOVE, Chief, Quality of Water Branch

GEOLOGICAL SURVEY WATER-SUPPLY PAPER 1403

Prepared in cooperation with the States of California and Utah, U.S. Bureau of Reclamation, and with other agencies



UNITED STATES GOVERNMENT PRINTING OFFICE, WASHINGTON : 1959

### SNAKE RIVER BASIN

Monthly, Walling, Walling, The approximation of the process of a mile denancreas from Charles on Approximation and the denancreas from Alphane State.     Monthly and State.     Monthly and State.       Weights, Walling, Walling, Construction of the state.     Monthly and State.     Monthly and State.     Monthly and State.       Weights, Walling, Walling, Construction of the state.     Monthly and State.     Monthly and State.     Monthly and State.       Weights, Mathematical and the state.     Monthly and State.     Monthly and State.     Monthly and State.       Weights, Mathematical and the state.     Monthly and State.     Monthly and State.     Monthly and State.       Monthly and Mathematical and the state.     Monthly and State.     Monthly and State.     Monthly and State.       Monthly and Mathematical and the state.     Monthly and State.     Monthly and State.     Monthly and State.       Monthly and the state.     Monthly and the state.     Monthly and the state.     Monthly and the state.       Monthly and the state.     Monthly and the state.     Monthly and the state.     Monthly and the state.       Monthly and the state.     Monthly and the state.     Monthly and the state.     Monthly and the state.       Monthly and the state.     Monthly and the state.     Monthly and the state.     Monthly and the state.       Monthly and the state.     Monthly and the state.     Monthly and the state.     Monthly and the state.		ĺ	Bd	8.1		1.8	8.0	8.6.7	7.9 8.1	7.7	0 F. F	8.0
allo domestrema from grait or that updatement from Alpown Creek, 8 miles domestreme from Clarketon, Motin County, and 132 Mathema Suppose Station, 1 mile updatement 135. Mathema Suppose Statistica, 136. Mathema Suppose Statistica, 135. Mathema Suppose Statistica, 136. Mathema Suppose Statistica, 136. Math	ict						<b>5</b> 5 5 5	\$Ş	32	2725		
<ul> <li>mile domastream from gaging station, I mile upstream from Alpora Creek, an outh.</li> <li>103.200 square miles, approximately (above gaging station).</li> <li>ELE:</li></ul>	und 133		dium tion p-	11		1.2	1.2	11	11	111	11	1.0
<ul> <li>mile domastream from gaging station, I mile upstream from Alpora Creek, an outh.</li> <li>103.200 square miles, approximately (above gaging station).</li> <li>ELE:</li></ul>	nty, i	Per-		88	***	2	32	88	**	85	22	85
<ul> <li>mile domastream from gaging station, I mile upstream from Alpora Creek, an outh.</li> <li>103.200 square miles, approximately (above gaging station).</li> <li>ELE:</li></ul>	stin Course	ness MCO,	Non- carbon- ate		•	n	46	= 2	•=	20	4 61	0 10
<ul> <li>mile domastream from gaging station, I mile upstream from Alpora Creek, an outh.</li> <li>103.200 square miles, approximately (above gaging station).</li> <li>ELE:</li></ul>	samples	Hard	Calcium, mag- nestum	154 152	8514	146	156	166	162	157	36	212
<ul> <li>mile domastream from gaging station, I mile upstream from Alpora Creek, an outh.</li> <li>103.200 square miles, approximately (above gaging station).</li> <li>ELE:</li></ul>	: Clarks: 955. 22, 199 1397.	olida 80C)	Tons per day	18, 340 19, 750	19,040 19,370	18,430	18, 180	16,780	16,680	15,920	13, 860	14, 840 16, 670
<ul> <li>mile domastream from gaging station, I mile upstream from Alpora Creek, an outh.</li> <li>103.200 square miles, approximately (above gaging station).</li> <li>ELE:</li></ul>	a from 23, 1 05 May 05 May 1 MSP 1 MSP	iolved s due at 1	Tons per acre- foot	0.40	8, 8, 5, F	-32	22	<b>4</b> 8	85	55.	8.8	88
<ul> <li>mile domastream from gaging station, I mile upstream from Alpora Creek, an outh.</li> <li>103.200 square miles, approximately (above gaging station).</li> <li>ELE:</li></ul>	mustrea 8, 23. 13. 16, 18, 16, 18, interoamb in series tiven it tiven it	Dise (resi	Parts per mil- lion	294 286	276 290 275	273	282 286	228	285 270	270 256	262	82
<ul> <li>mile domastream from gaging station, I mile upstream from Alpora Creek, an outh.</li> <li>103.200 square miles, approximately (above gaging station).</li> <li>ELE:</li></ul>	es do 16, 1 June - 1952, 1952, 1955, 1955, 1955, 1955, 1955, 1955, 1955, 1955, 1955, 1955, 1954, 19555, 19555, 19555, 19555, 19555, 19555, 19555, 19555, 19555, 19555, 19555,	-	n (B)		118	1	18	11	8 1	: 8	11	81
mile domastream wile domastream with a mouth. 	8 mil me 9- rombos ppm Ju 5; 1,14,14,14,14,14,14,14,14,14,14,14,14,14	-IN	(NO <sub>s</sub> )	2.1	 	5	2.2	20.0	2.1	1.2	1.3	11
mile domastream wile domastream with a mouth. 	reek, 9 mic 4 mic 1951, 1955, 1955, 1955, 10 mum 48 mic 10	Fluo-	E E									
mile domastream wile domastream with a mouth. 	Lpowa C Lpowa C Ly 97. Ly 97. Ly Marn. La Marn. La Marn. La Marn. Lo Marn. Lo Marn. Lo Marn.	Chlo-	ride (CI)	8 R	999	25	81 61	<b>6</b> 8	61 81	81 81	9 9	11
mile domastream wile domastream with a mouth. 	from A. from A. (955.0) (955.2) 18. 18. 18. 18. 19. 19. 1953. 1953. 1953. 1953. 1953. 1953. 1953. 1953. 1953. 1953. 1953. 1953. 1956. 1957. 1956. 1957		States and second and	88	838	\$	33	22	88	\$\$	59	33
mile domastream wile domastream with a mouth. 	stream ging st mber 1 21-30, 9 -16, 33 F 21-31, 33 F 21-31, pm June pm June pm June pec. Oc pear Oc	Bicar-	bonate (HCO <sub>s</sub> )	187 181	178	174	181 183	176	186	176	168	160
mile domastream wile domastream with a mouth. 	Lie up Septi Sept. Sept. Sept. 23 30 34 155; m lues ou lues ou ater j	Potas-	stum (K)	4.1	80. 80.	3.6				3.9		
mile domastream wile domastream with a mouth. 	ou, 1 mi siy (abc 1951 to 1955 to 1955. 208 ppm mahos De mahos De mahos De mahos De mahos No 25, 15 25, 15, 15 25, 15, 15 25, 15, 15, 15, 15, 15, 15, 15, 15, 15, 1		Sodium (Na)	9 <b>8</b>	583	12	33	82	82	58	88	85
mile domastream wile domastream with a mouth. 	static static ember rember imum, interne interne 953; 24, 953; 24, 14, 14, 14, 14, 14, 14, 14, 14, 14, 1	-geM	stum (Mg)	212	191	12	14	15	22	22	22	22
mile domastream wile domastream with a mouth. 	gaging s ppro s: Nov s: Nov s: Nov s: Nov s' Nu j 31 j 4 j 1 j 2 j 2 j 2 j 1 j 2 j 2 j 2 j 2 j 2 j 2 j 2 j 2 j 2 j 2	Cal-	(Ca)	58	555	5	58	48	\$ #	\$ X	58	85
mile domastream wile domastream with a mouth. 	from missing alysis alysis alysis alysis alysis from tai alysis a		Le la						2 	57 	- 6034	
LUCKTONONE wile domaile doma			(SIO)	22	558	គ	85	28	32	22	85	82
LUCATION Cue UNSTION Cue UNSTION Cue UNSTINKS, 1954- REATCHESS: Na Specific cond Water tempera Specific cond Water tempera Specific cond Water tempera Cort. 1-10, 1954 Office at po office at po office at po Office at po Data of collection Nov. 11-20 Nov. 21-31 Jan. 21-31 Jan. 21-31 Jan. 21-30 Jan. 21-30 Jan. 21-30 Jan. 21-30 Jan. 21-30 Jan. 21-30 Jan. 21-30 Jan. 21-30 Jan. 21-20 Jan. 21-20 Ja	a mile down a mile down -103,200 -103,200 -103,200 -103 -103 -103 -103 -103 -103 -103 -1	Metu	discharge (cfs)	23, 110 25, 580	26,55	25,000	23, 880	23, 070	21,680	21, 840	19, 590	28, 380
	LOCATIONOne ustrom.from. USATNAGE AREA RECORDS ANALIAB Water tempora EXTREMES, 1954- Bardness: Ma Specific cond Water tempora Vater tempora REMARKS,Value office at Poi		Date of collection	Oct. 1-10, 1954 Oct. 11-20	Oct. 21-31	Nov. 21-30	Dec. 1-10	Dec. 21-31	Jan. 11-20	Feb. 1-10	Feb. 20-28	Mar. 11-20. Mar. 21-31

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LOCATION .-- One mile downstream from gaging station, 1 mile upstream from Alpowa Creek, 8 miles downstream from Clarkston, Asotin County, and 133 miles

SNAKE RIVER NEAR CLARKSTON, WASH.

SNAKE RIVER MAIN STEM

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## SNAKE RIVER BASIN

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## SNAKE RIVER MAIN STEM--Continued

SNAKE RIVER NEAR CLARKSTON, WASH .-- Continued

Day	Oct.	Nov.	Dec.	Jan.	Feb.	Mar,	Apr.	May	June	July	Aug.	Sept.
1	55	48	38	38	38	39	46	49	54	57	71	65
2		47	38	38	36	39	45	51	53	59	72	68
3	55	46	39	36	35	39	47	51	53	57	70	68
4	59	47	40	35	34	33	46	53	54	56	71	72
5	56	47	38	37	36		45	54	57	59	70	69
8	55	50	38	37	36	39	45	54	55	56	70	68
7	57	47	38	37	40	45		54	56	59	69	
8	56	49	39	37	42	39	45	55	56	59	70	68
9	60	47	39	36	37	38	49	53	57	59	69	71
10	59	47	43	35	35	39	47	54	57	61	70	68
11	56	46	43	34	36	41	47	54	58	61	72	67
12	57	47	40	35	39	41	47	54	58	64	70	64
13	58	47	39	36	40	41	47	54	59	64	70	62
14	55		39	35	39	40	47	51	57	65	71	66
15	56	4B	39	35	38	39	47	49	57	67	67	63
16	58	48	36	35	39	39	47	50	57	70	71	61
17	55	47	36	38	37	38	47	52	57	69	69	61
18	59	48	35	36	34	38	47	52	56	70	70	59
19	53	46	37	35	35	38	47	54	57	70	68	60
20	52	46	34	36	36	41	47	56	58	71	70	60
21		46	35	36	33	41	49	55	60	71	67	58
22	52	47	35	37	38	43	50	54	61	73	68	58
23 24	58	49	39	37	37	45	50	54	60	74	68	57
	59	48	36	36	40	40	50	54	59	74	67	
25	52	50	35	37	40	39	50	53	59	74	66	50
26	59	47	34	36	38	39	50	54	58			
27	47	45	34	38	37		48	53	59	72	66	58
28	46	43	34	35	39	44	48	54	59	72	65	56
29	46	44	35	35		44	50	54		70	68	60
30	47	40	38	35		45	49		58	70	60	56
31	47		40	35		45	49	52 54		69 70	66 61	55
ver-	55	47	38	36	37	40	48	53	57	66	68	62

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## Quality of Surface Waters of the United States 1956

Parts 9–14. Colorado River Basin to Pacific Slope Basins in Oregon and Lower Columbia River Basin

Prepared under the direction of S. K. LOVE, Chief, Quality of Water Branch

GEOLOGICAL SURVEY WATER-SUPPLY PAPER 1453

Prepared in cooperation with the States of California, New Mexico, and Utah, U.S. Bureau of Reclamation, and with other agencies



UNITED STATES GOVERNMENT PRINTING OFFICE, WASHINGTON : 1960

## SNAKE RIVER MAIN STEM

# SNAKE RIVER AT CENTRAL FERRY, NEAR PONEROY, VASH.

water year October 1955 to Santamber 1966 th marts per million. ---- land land

	H	8.0	8.0	8.0	7.7		0.1	7.6	1.6	
Specific conduct-	ance (micro- mhos at 25°C)	415		383	309	286 247	258 274	334	106	286 202 120 21 202 135 28
\$	dium adsorp- tion ratio	1.2	1.3	1.1	1.0	227	<u>.</u>	1.0	•	
Per-		33	35	33	32	558		30	8	*****
	18.	50 60	•	•	•	10 G 1		80	-	F-194000
Rardness as CaCO,	Calcium, mag- nesium	136	129	124	103	595		911	106	966448
olids 80°C)	Tons per day	15, 160		16, 910	17, 240	17,690	19, 120	19,020	20,070	22,080 36,880 32,460 40,720 41,050
Dissolved solids (residue at 180°C)	Tons per acre-	0.35	35.	.32		88	28	. 29	.26	¥9999998
Dise (resk	Parts Per Der Lion	266	257	238	181	191 218	128	214	18	118188888 1181888888
å	18	18	:	.02	1	18.	18	1	8	នុះរន់នេ
-17	tion)	1.9	5.1	2.2	2.6			3.3	2.5	4411
-onla		4.0	4	ŗ	•	<i>.</i>		•.	<b>"</b> .	
Mag- Detas- Birar- Chio- Fluo- Ni- Bo- (testite a	10	17	8	16	12	21 1	. 99	1	13	11.0.4.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9
	Sulfate (SO <sub>4</sub> )	51 40	12	46	36	22	* **	36	31	28 18 18 18 18 18 18 18 18 18 18 18 18 18
Bicar-	bonate (HCO <sub>a</sub> )	160	121	149	121	12	8 <u>8</u> 9	132	120	262823
Dotas-	12	4.2	19	3.8	3.5		n 010 1 11 11	3.2	3.1	544111 0FF8F4
	Sodium (Na)	81	12	8	ន	22:		1999 (March 1997) 1997 -	31	8111 81 0 8 1
Mag-		13	12	1	9.8	8.1	4 L 4	9	8.3	809844 809844
đ	13	8:	12	30	*	583		8	8	25823ª
	(Jee)	0.05	32	9.	8	<b>\$</b> 8	1 8 S	8	.02	858858
	Silica (Bio)	8:		*	31	88	1 2 2	8	z	****
Koan	8	21,940	22,480	26,310	32,410	26,430			38,320	22,420 12,420 12,400 10,400 10,400 10,4000 10,4000 10,4000 10,40000000000
	Date of collection	Oct. 1-10, 1955	Oct. 21-31	Nov. 1-5, 9-11, 15-20.	Nov. 5-8, 12-14, 21-30	Dec. 1-4, 13-15, 20-21	Jan. 1-14, 1956 . Jan. 1-14, 1956 . Jan. 15-91	Feb. 1-10, 12-14, 17-19	Feb. 11, 15-16, 20-29	Mar. 1-19. Mar. 20-51 Apr. 1-13 Apr. 14 May 15-31

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SNAKE RIVER BASIN

### SNAKE RIVER BASIN

## SNAKE RIVER MAIN STEM--Continued SNAKE RIVER AT CENTRAL FERRY NEAR POMEROY, WASH .-- Continued

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Temperature ("F) of water, water year October 1955 to September 1956

Day	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept
1	59		41	37	32	39		51	60	66	71	68
2		46	42	39	32	40	47	51	59	64	71	68
3	59	46	41	37	32	40	48	52	54	64	71	67
4	57	47			32		47	53	55	64	72	67
4	58	46	39	39	33	41	47		55	64	70	67
6		44		38	34	40	47		55	65	72	62
7	58	45		38	33	41	48	53	55 58	67	72 73	61
8	55		39 39 38		34	41		49	61	68	74	61
9	55	47	39	40	35	40	50	51	63	72	74	
8 9 10	54	38	38	39	35 36	40	50	50	61	73	74	61
11	54			39	36		51	50	59	73	74	68
12	54	39	39	39		40	51	51	60	75	74	69
13	55		37	38	37	42	53		61	74	75	70
14		35	36			43	53	53	60	74	76	69
15	58	33	34		35	43 42		55	52	74	75	69
16	58			39	34	40	50		54	73	75	70
17	58	33	35		35	44	52		59	74	76	71
18	57	34					52	58	61	76	76	
19	59	35	35			44	52	58	60	76		70
20	58		35	39	34	45	53		62	75	77 77	71
21	58	34	36	40	36	46	52	55	62	75		100.000
22	56	33		40		46					76	
23	57			42	36	45	52	56 55	62	75	76	
23 24 25	55			41	39	40	51	55	60	77		
25	56	39		33	39		51			78		
		10000000		1000	33		91	55	62	79	72	
26		40	41	37	38	44	51	54	64	76		
27			39	37	39	48		56	67	77	71	
27 28	52	38		35	40	47		55			71	
29	51	40		32	39	47		54	66	77	61	
30		40		31			50		66	77	61	
31	48			32					67	76	68 69	62
ver-												
age					35				60	73	72	

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## Quality of Surface Waters of the United States 1957

Parts 9–14. Colorado River Basin to Pacific Slope Basins in Oregon and Lower Columbia River Basin

Prepared under the direction of S. K. LOVE, Chief, Quality of Water Branch

GEOLOGICAL SURVEY WATER-SUPPLY PAPER 1523

Prepared in cooperation with the States of California, New Mexico, and Utah, U.S. Bureau of Reclamation, and with other agencies



UNITED STATES GOVERNMENT PRINTING OFFICE, WASHINGTON : 1961

Encl 8-1

## SNAKE RIVER BASIN

ner Clarker... ner Clarker... REX0005 MARLART... REX0005 MARLART... REX0005 MARLART... REX0005 MARLART... REX0005 Net elso (200 equare miles, approximately (at gaging station). REX0005 1966-77... REX0055 1966-77... Rex1055 1966-77... Sector objectance: Maximum 209 pm Oct. 1-15; minimum, 69 pm June 1-15. Reverte elso (200 equare miles, approximately (at gaging station) and (1) 93 micromote June 6. Reverte elso (200 equare miles) (200 equare 1957). Reverte elso (200 equare miles) (200 equare 1957). Reverte elso (200 equare miles) (200 miles) (200 equare (200 equare) ( H

							ŀ							- IC	and the second se					ŀ	
			J	넝	-jag			Bicar-		Chlo-		-in	å	(resto	tresidue at 180°C)	80°C)	Tan a	Hardness as CaCO,	Per-	-	Specific conduct-
Date of collection	discharge (cfs)	(310)	Ê	(Ca)		_		(HCO,)	(°os)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ġ.E	(NO)	2 A	Parts Per Lion	Toms Per foot	Tons per day	Calcium, mag- nesium	Non- carbon- ate		tion the	ance (micro- 25°C)
Oct. 1-15, 1956	25, 780	Γ		8	13	35		168	3	18		2.2	1	269	0.37	18,720	143	s	ş	1.3	432
31	28,920			8	12	2		164	3	18		2.4	0.05	268	.36	20,930	139	<u>م</u>	2	1.3	428
	28, 100			2	12	31		158	\$	16		2.3	:	254	35.	19, 270	137	~	ន	1.2	408
1. 31	25,840			5	12	31		162	4	16		2.1	10.	256	.35	17,860	142	a	33	1.1	405
Jan. 1-31, 1957	23, 960			5	•	31		168	51	18		2.3	10.	266	.36	17,210	150	12	31	1.1	125
Feb. 1-25	26, 500			2	12	36			1	9		2.6	8	237	.32	16,960	134	æ	8	1.0	382
82	119,800			11	5.5	13			8	5.5		4.1	;	160	. 22	51,750	65	-	8		190
	70,990			21	6.9	2			2	8.5		2.1	8	166	2	31,820	81	-	ন্ন :	•••	182
	57, 540			11		22			5			n : -	18	132	9:5	20,510	5		88	ė.	9 9
Apr. 27-30	81, 720			6.0		1.1		: 25	9.7	3.5			31	80	1	17,650	22		15		115
11	197,			11	2.0	6.5			8.8	2.5		s.	8	78	.11	41,570	36	•	8	s.	103
31	203			13	3.6	7.9			13	4.8			1	16	.12	49,980	47	•	2	\$	134
······9	179,			9	2.6	6.6			1.6	3.2		ŝ	:	8	8	33,480	36	•	8	s.	2
June 16-30	75, 380			3	3.5	2		2	-	4.2		s.	8	92	.13	18,720	49	•	8	9	19
· · · · · · · · · · · · · · · · · · ·	42,			19	6.2	17			8	8.0			8	139	61.	15,940	73	•	ន	<b>.</b>	224
	22			22	3 8	ž			50	:		•			-						

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LOCATION .-- At bridge on U. S. Highway 295 at Central Ferry, Carfield County, 14 miles northwest of Pomeroy and about 36 miles downstream from gaging station

SNAKE RIVER AT CENTRAL FERRY NEAR POMEROY, VASH.

SNAKE RIVER MAIN STEM

## SNAKE RIVER BASIN

SNAKE RIVER MAIN STEM--Continued

## Temperature (\*P) of water, water year October 1956 to September 1957

				/Unce-a	illy measu	rement a	t approxi	nately 4 p	.m <u>.</u> /			
Day	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1	60	46	40	38			40	45	62	68	73	73
234	60	45	40			35	40	45	62	68 69	75	1 73
3	62	45	40	38		35	40	45	62	70	74	73
4	61	45	39	38		35	43	45	62			73
5	60	45		38		35	43		62	70	73	
67	60	45		38		35	43	45	60		74	73
7	61	45		36		35	43	45	60	72	74	73
8	61	45	40	36				45	60	71	75	1.3
9	62	45	40	36		35	43	45	58	1 72	75	
10	59	45	40			35	43	45	60	73	75	72
11	59	45		36							6463	1.000
12	59	45		34		35	43	45	60	74		72
13	59	45	40	34			43		60	74		72
14	58	45					43	53	60	74		
15	56	45	42	34		37	43	53	60			
	1000	••	42	34		35	43		60	73	75	
16	56		42		32	37	43			73	74	-
17	56		42	34	32	40		53	60	72	74	- 1
18	55	]		34	32	40	43	53	60	72		70
19	54		42	34		40	43		62	73		
20	54		42	34	32	40	45		64	73		70 71
21	54		42		35	40		**	63		1005520	0.000
22			40				45					
23	50		40			40	45	57	63	74	74	
24	50	( ·	40			40	45			72		70
25	51				35	40	45	58 60	64 65	75 76		69 65
26	50					10000	1.000	1057610	1.000		222452.05	0.0
27	48	1 S S S S S S S S S S S S S S S S S S S	40		35	40	45	60	65	73	75	
28		40	38		35	40	45	60	66	74	72	65
29	47		40		35	40	45	62			74	67
	47	40	40			40	45	62	68	74	74	66
30	47	40	40			40	48	60		75	74	66
31	47		38			40				73	73	
NEL-	55				1	38	44		62	73		

SNAKE RIVER AT CENTRAL FERRY NEAR POMEROY, WASH .-- Continued

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