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FINAL REPORT

Report on the Instream Flow Feasibility

for

Dry Fork Tributary of the Little Big Horn Creek Segment



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I. SUMMARY

The Wyoming Water Development Commission (WWDC) is required by W.S. 41-3-1004(a) to evaluate the capability of the Dry Fork of the Little Bighorn Instream Flow Segment to provide unappropriated direct flows necessary to meet the Wyoming Game and Fish Department (WGFD) instream flow request.

Instream Flow Segment	Downstream Location	Stream Length (miles)
Dry Fork of the Little Bighorn	Confluence w/ Little	
30 3/209	Bighorn River Sec. 12,	7.4
	T57N, R90W	

1 abic 1 - misu cam riow requests	Table	1 –	Instream	Flow	Requests
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JFC Engineers & Surveyors (JFC) of Rock Springs, Wyoming, were contracted by the WWDC to investigate the above instream flow segments. This is a report of that investigation. The investigation of the instream flow request includes an evaluation of Mean Monthly Flows, Dry Year Flows, Driest Month Flows, and Shortages and Excess Flows including a reservoir operations storage table. The results of the investigation are summarized in the following sections.

The following tables summarize the results of the segment's analysis.

Table 2 –	Direct	Flow	Requests	in	CFS
-----------	--------	------	----------	----	-----

Segment	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
Dry Fork of the Little Bighorn	20	20	20	20	20	20	25	25	25	25	25	25

Table	3_	Direct	Flow	Excess	/Shortage	c(_) i	n CFS	(Includes	Δ 1 1	Water	Rights	١
1 ant	J –	Diffeet	TIDW	L'YCC22	Shultage	3(-) I	II CIS	(Includes	AII	vv atci	nights	,

Dry Fork of the Little Bighorn	Oct	Nóv	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
Mean	12.48	9.93	6.95	5.67	4.20	5.33	31.07	102.74	127.39	53.76	33.35	26.43
Driest Year	-1.25	-1.79	-0.53	-1.12	0.03	2.05	34.02	55.87	35.96	28.67	25.22	25.37
Driest Month	-1.25	-1.79	-0.53	-2.28	-2.94	1.75	2.37	55.04	35.96	28.67	25.22	12.13

Segment	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
Dry Fork of the Little Bighorn	95	95	89	88	89	97	99	100	100	100	100	100

Table 4 –	Direct Flov	v Exceedance	Values by	Percentage
		DACCCuunce	values by	1 CI COntago

A vicinity map illustrating the general location of the instream flow segment is shown in Figure 1 on the following page.

II. WATER RIGHTS

Water rights and reservoir permits upstream from the downstream end of the segment were analyzed to determine their effect on stream flow in the instream flow segment.

A. Water Rights Filed

A database of water rights information, including all Wyoming water rights and permits located upstream from the downstream end of the flow segment and above applicable gages, are shown in Appendix A. The water rights database system at the State Engineer's Office (SEO) was researched by Capitol Land and Water, LLC, for water rights relating to the Dry Fork of the Little Bighorn Segment and the results were sent to JFC.

A summary of water rights above the downstream end of the instream flow segment and above the Dry Fork, Little Big Horn, and West Pass Creek Gages are shown in Appendix A.

III. FLOW RECORDS

A. Streamflow Records

Streamflow records used for the various analyses are from the following USGS gaging stations identified below:

Stream	USGS Gage No.	Location	Drainage Area, Square Mile	Period of Record
Little Bighorn	06288960	Near Parkman	133.88	1969-1972
Dry Fork of the Little		Near Burgess		1982-1987
Bighorn	06288700	Junction	53.33	1992-1995
West Pass Creek	06289600	Near Parkman	15.40	1982-2002

Та	ble	5 –	Gaging	Stations
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⁽Bold Figures - Direct Flow Exceedance Values Below 50%)

111 Little Missouri 1000 106° River Drainage MPBEI Keyhola **Bighorn River** Tainage SON VESTO Powder River Drainage Cheyenne River Drainage GENERAL LOCATION OF 10 O'N R Ireen River Drainage TF latte Rive Great Divide Drainage



Hydrologic data was obtained through Hydrodata, USGS Daily and Peak Values (CD-ROM, from Hydrosphere Data Products, Inc., Boulder, CO) and off of the USGS website for daily streamflow information.

Several gages were used in the analysis for the Dry Fork of the Little Bighorn Segment. Since the Dry Fork Gage of the Little Bighorn only has data from 1982 through 1987 and 1992 through 1995, other gages were used to supplement the time frame. The Little Bighorn Gage has data from 1969 through 1972 and an adjustment factor was applied to this time frame to adjust these years to the downstream end of the segment. The West Pass Creek Gage had flow records from 1982 through 2002 and was the gage in the area least affected by water rights. A correlation analysis was performed to see if the West Pass Creek Gage could be adjusted through regression analysis to the downstream end of the segment. A 0.91 correlation factor exists for the two streams and therefore a regression equation was used to adjust to the downstream end of the instream flow segment. Using these analyses, virgin flow data at the downstream end of the segment was available for the years 1969 through 1972 and 1982 through 2002 which was approximately 25 years of historical data.

The historic monthly flow records for these USGS gaging stations are contained in Appendix C.

B. Ditch Flow Records

Information from Wyoming State Water Division Number II was obtained for ditch flow records. The ditch flow records span the years of 1980 to present and are available from the SEO, Board of Control. The ditch flow records were not consistently taken over the record period and are spot records. Therefore, the ditch flow records were reviewed during the development of the report and not used in the following analysis.

IV. HYDROLOGY

A. General

The objective of the hydrologic analysis is to develop streamflow data to determine if the instream flow request can be met from unappropriated flow for the periods described in Section I. The downstream end of the segment was selected by the WGFD as the point of measurement. A schematic diagram illustrating the relative locations of the gaging stations, tributaries, and the proposed instream flow segment is shown in Figure 2. Exhibit 1 shows the instream flow segment's drainage area.

B. Diversion Analysis

An overall diversion analysis was performed on the gages shown in Appendix C based on the water rights shown in Appendix A. All of the gages were affected by irrigation flows upstream from the gage location. Therefore, a diversion analysis was performed on the gage data so that virgin flows at the gage could be generated. These virgin flows were then used to generate the monthly and daily flows at the downstream end of the segment. The following steps were performed to obtain virgin flows at the gage and are reflected in Tables 6, 7 and 8:



- Step 1: Obtained average monthly flow as read at 6288960 (Little Bighorn), 06288700 (Dry Fork of the Little Bighorn), and 06289600 (West Pass Creek), generated from the Hydrodata CD and the USGS website.
- Step 2: Removed depletions from the gage data. The diversions are summarized in Appendix B. The depletions were removed from the gage data based on the year the water right was established. This resulted in virgin flows at the gages.

The average monthly flows were replaced by the Driest Year Flows, and the Driest Month Flows. Steps 1 and 2 were performed in Tables 6, 7 and 8 to obtain Driest Year Virgin Flows and Driest 12 Months Virgin Flows.

In the analysis, irrigation diversion rights were applied during the months of May through September. Return flows were applied during the same months with a return flow factor of 0.50. Return flows were applied for municipal use with a return flow factor of 0.55. Reservoir rights were stored in April through June and used in July through September. The factors were based on the consumptive use values presented in WWRC Publication #92 - 06.

Using the historic ditch flows to recreate virgin flows was considered; however, the ditch flow records are spotty at best and are not measured daily during the irrigation season. After careful consideration, it was determined that development of virgin flows from the historic water right data was just as, if not more, accurate.

C. Determination of Natural Flows

Regression equation techniques were applied to generate estimated monthly streamflow data at the downstream end of the instream flow segment using the approach described by "Streamflows in Wyoming," USGS, Water Resources Investigation Report 99-4405, (Lowham, 1988). These equations were based on gaged streams and may be applied to ungaged streams.

The equations can be used with area-elevation data, altitude-runoff data, and/or precipitation data.

A three-dimensional AutoCAD drawing of 1:24,000 topographic mapping was used to measure drainage areas and determine average elevations. Table 9 describes the drainage area and average elevation of the basins measured above the downstream end of each segment:

Since the Dry Fork Basin, the Dry Fork of the Little Bighorn, and the Little Bighorn Gages fall in the Mountainous Region, Lowham's (1988) method of figuring annual flows for a Mountainous Region was used. For the Mountainous Region, an average elevation was determined by at least 26 equally spaced intersecting points within the drainage area.

Table 6 - Virgin	Flow for	Years 196	9 to 1972	at Little	Bighorn G	Gage No.	06288960	Derived	rom Addi	ng Deplet	tions (cfs)	18
	Jan	Feb	Mar	Apr	Мау	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Gage Average Year	52.16	48.79	49.63	56.09	279.48	625.76	205.89	114.66	84.90	74.68	66.28	57.18
Depletions				31.18	31.18	31.18	27.50	27.50	27.50			
Mean Monthly Virgin Flow	52.16	48.79	49.63	87.27	310.66	656.94	233.39	142.16	112.40	74.68	66.28	57.18
Driest Year(Feb '71 to Jan '72)	49.35	44.11	47.13	58.50	273.68	562.30	182.10	103.03	76.97	70.94	66.53	53.94
Depletions				31.18	31.18	31.18	27.50	27.50	27.50			
Driest Year Virgin Flow	49.35	44.11	47.13	89.68	304.86	593.48	209.60	130.53	104.47	70.94	66.53	53.94
Driest 12 Months	49.35	44.11	47.13	52.40	226.58	492.17	155.48	103.03	75.80	70.94	63.20	53.94
Depletions				31.18	31.18	31.18	27.50	27.50	27.50			
Driest 12 Months Virgin Flow	49.35	44.11	47.13	83.58	257.76	523.35	182.98	130.53	103.30	70.94	63.20	53.94

Table 7 - Virgin Flow 1	for Years	1982 to 1	987 and	1992 to 19	95 at Dry	Fork Gage	No. 062	88700 De	rived from	n Adding	Depletion	s (cfs)
	Jan	Feb	Mar	Apr	Мау	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Gage Average Year	22.35	20.31	19.44	27.89	90.27	125.60	63.10	40.35	32.47	29.58	26.19	23.96
Depletions				14.00	14.00	14.00	14.00	14.00	14.00			
Mean Monthly Virgin Flow	22.35	20.31	19.44	41.89	104.27	139.60	77.10	54.35	46.47	29.58	26.19	23.96
Driest Year(Apr '85 to Mar '86)	20.97	19.21	18.52	24.33	54.45	48.63	35.90	29.23	24.77	23.29	21.93	21.90
Depletions				14.00	14.00	14.00	14.00	14.00	14.00			
Driest Year Virgin Flow	20.97	19.21	18.52	38.33	68.45	62.63	49.90	43.23	38.77	23.29	21.93	21.90
Driest 12 Months	25.55	23.77	22.60	28.08	70.24	62.74	46.32	37.70	31.95	30.04	28.29	28.09
Depletions				14.00	14.00	14.00	14.00	14.00	14.00			
Driest 12 Months Virgin Flow	25.55	23.77	22.60	42.08	84.24	76.74	60.32	51.70	45.95	30.04	28.29	28.09

Table 8 - Virgin Flov	for Years	1988 to	1992 at	West Pass	Creek	Gage No.	06289660	Derived	from A	dding Deple	tions (c	fs)
	Jan	Feb	Mar	Apr	Мау	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Gage Average Year	6.19	5.99	7.02	12.86	31.77	21.62	10.83	8.07	7.29	7.09	6.95	6.07
Depletions				16.08	16.08	16.08	15.76	15.76	15.76			
Mean Monthly Virgin Flow	6.19	5.99	7.02	28.94	47.85	37.70	26.59	23.83	23.05	7.09	6.95	6.07
Driest Year(Apr '01 to Mar '02)	4.65	5.05	5.75	7.31	14.87	7.98	5.77	4.58	4.63	4.61	4.42	4.85
Depletions				16.08	16.08	16.08	15.76	15.76	15.76			
Driest Year Virgin Flow	4.65	5.05	5.75	23.39	30.95	24.06	21.53	20.34	20.39	4.61	4.42	4.85
Driest 12 Months	4.25	4.02	5.64	7.31	14.58	7.98	5.77	4.58	4.63	4.61	4.42	4.85
Depletions				16.08	16.08	16.08	15.76	15.76	15.76			
Driest 12 Months Virgin Flow	4.25	4.02	5.64	23.39	30.66	24.06	21.53	20.34	20.39	4.61	4.42	4.85

The following Mountainous Region regression equation was used:

Qa = $0.0015 \text{ A}^{1.01}(\text{Elev}/1000)^{2.88}$ Qa = Average Annual Streamflow (cfs) Elev = Average Basin Elevation (ft) A = Drainage Basin Area (square miles)

Analysis Point (Bottom of Segment or Gage)	Average Basin Elev. (ft.)	Drainage Basin Area A (sq. miles)	Computed Average Annual Flow, Q Mountainous Region (cfs)
Dry Fork of the Little Bighorn	7965	71.32	43.98
Dry Fork of the Little Bighorn Gage	8068	53.33	34.03
Little Bighorn Gage	8152	133.88	88.82

Table 9 – Lowham's Average Annual Flow

D. Translating the Data

The spatial relationships between the gage and the instream flow segment are shown in Exhibit 1 of this submittal. Since the instream flows are to be evaluated at the downstream end of the segment, a data set was synthesized at this location.

Synthetic average annual flows for the downstream point of the flow segment were computed using the streamflow method described above. These flows are shown in Table 10.

Table 10 – Ratios Between Creek & Gage Flows

Analysis Point (Bottom of Segment)	Computed Average Annual Flow, Q Mountainous (cfs)	Ratio Between Creek/Gage Applied to Virgin Gage Flow to Obtain Virgin Flow at Segment
Dry Fork of the Little Bighorn	43.98	
Dry Fork of the Little Bighorn Gage	34.03	1.29 (Dry Fork/Dry Fork Gage)
Little Bighorn Gage	88.82	0.495 (Dry Fork/Little Bighorn Gage)

Several gages were used in the analysis for the Little Bighorn Creek Segment. Since the Dry Fork Gage of the Little Bighorn only had data from 1982 through 1987 and 1992 through 1995, other gages were used to supplement the time frame.

The Little Bighorn Gage had data from 1969 through 1972 and the ratio shown in Table 10 (0.495) was applied to this time frame to adjust these years to obtain virgin flows at the downstream end of the segment (Table 11). The Dry Fork Gage had data from 1982 through 1987 and 1992 through 1995 so the ratio shown in Table 10 (1.29) was applied to this time frame to adjust these years to obtain virgin flows (Table 12).

The West Pass Creek Gage had flow records from 1982 through 2002 and was the gage in the area least affected by water rights. A correlation analysis was performed to see if the West Pass Creek Gage could be adjusted through regression analysis to the downstream end of the segment. A 0.91 correlation factor was determined (see Appendix B). Therefore, the regression equation to adjust to the downstream end of the instream flow segment was used (Table 13). Using these analyses, virgin flow data at the downstream end of the segment was available for the years 1969 through 1972 and 1982 through 2002, which was approximately 25 years of historical data.

Since water rights affect the availability of water for the Dry Fork instream flow rights at the downstream ends of the instream flow segment, the virgin flows developed for the segments as shown in Tables 11 and 14 were then adjusted (reduced) by the irrigation depletions.

These adjusted flows were then used in the following analyses to determine availability of water for the instream flow right.

E. Monthly Streamflow Data

The adjustment ratios described in the above tables were applied to the data shown in Appendix C and approximate the monthly streamflow data for the downstream end of the flow segment. The average year, dry year, and dry month comparisons use this data.

F. Daily Streamflow Data

The daily exceedance analysis used adjusted daily stream gage data, from the gages described above, to develop daily streamflow data at the downstream end of the flow segment. The instream flow segment's data was created by applying the ratios shown in Table 10 to the daily gage data and then using the regression equation developed between the West Pass Creek Gage and the Dry Fork data.

Table 11 - Virgin Flow at the End	of the Dry	Fork Inst	eam Flow	/ Segment	t for Years	1969 to 1	972 Obtai	ned by A	oplying the	e Adjustm	ent Facto	r to Little
and the second				Bighon	n Gage (cl	s)						
	Jan	Feb	Mar	Apr	Мау	Jun	Jul	Aug	Sep	Oct	Nov	Dec
	Adju	usted by Lov	vham's ratio	for instrear	n flow segm	ent 0.495 X	Little Bigho	rn Gage				
Average year	25.82	24.15	24.57	43.20	153.78	325.18	115.53	70.37	55.64	36.97	32.81	28.31
Driest Year(Feb '71 to Jan '72)	24.43	21.83	23.33	44.39	150.90	293.77	103.75	64.61	51.71	35.11	32.93	26.70
Driest 12 Months	24.43	21.83	23.33	41.37	127.59	259.06	90.58	64.61	51.13	35.11	31.28	26.70

Table 12 - Virgin Flow at th	e End of the	Dry Fork	Instream	Flow Seg	ment for `	Years 1982	2 to 1987	and 1992	to 1995 OI	otained by	Applying	the
		Adj	ustment F	actor to t	he Little B	lighorn Ga	ige(cfs)					
	Jan	Feb	Mar	Apr	Мау	Jun	Jul	Aug	Sep	Oct	Nov	Dec
	Adjus	ted by Lowh	am's ratio fo	or instream	flow segmer	it 1.29 X Dry	Fork gage					
Average year	28.83	26.20	25.07	54.04	134.51	180.08	99.46	70.12	59.95	38.16	33.79	30.91
DriestYear(Feb '71 to Jan '72)	27.05	24.79	23.89	49.45	88.30	80.80	64.38	55.76	50.01	30.04	28.29	28.26
Driest 12 Months	32.96	30.67	29.15	54.28	108.67	98.99	77.81	66.69	59.27	38.76	36.50	36.23

Table 13 - Virgin Flow at the End of the Dry Fork Instream Flow Segment for Years 1988 to 1991 and 1996 to 2002 Obtained by Applying the Adjustment Factor to West Pass Creek Gage (cfs)

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Adjusted by re	gression equation	on - y=2.24x	: + 4.22	x=We	st Pass Cree	k values	y=Dry Fork C	reek Values	to obtain	Virgin Flows	•	
Average year	18.08	17.65	19.95	69.04	111.41	88.66	63.79	57.60	55.85	20.10	19.80	17.81
Driest Year(Apr '01 to Mar '02)	14.63	15.52	17.10	56.61	73.54	58.11	52.46	49.78	49.90	14.54	14.11	15.09
Driest 12 Months	13.74	13.23	16.86	56.61	72.90	58.11	52.46	49.78	49.90	14.54	14.11	15.09
	Jan	Feb	Mar	Apr	May	Jun	Jui	Aug	Sep	Oct	Nov	Dec
				Adjusted by Lowham's ratio for instream flow segment 1.29 X West Pass Creek gage							ek gage	
Average year	23.32	22.76	25.73	89.06	143.72	114.37	82.28	74.31	72.05	25.93	25.54	22.98
Driest Year(Apr '01 to Mar '02)	18.88	20.03	22.05	73.02	94.87	74.96	67.67	64.22	64.37	18.75	18.21	19.47
Driest 12 Months	17.72	17.06	21.75	73.02	94.04	74.96	67.67	64.22	64.37	18.75	18.21	19.47

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Table 14 - Available Unappr	opriated Fl	ow at the	Dry Fork	Segment	Derived by	/ Subtract	ing Deple	tions from	Virgin Fl	ow at the	Segment	(cfs)
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Virgin Flow	25.67	24.20	25.33	70.07	141.74	166.39	92.76	72.35	65.43	32.48	29.93	26.95
Depletions				14.00	14.00	14.00	14.00	14.00	14.00			
Available Month Flow	25.67	24.20	25.33	56.07	127.74	152.39	78.76	58.35	51.43	32.48	29.93	26.95
Driest year Virgin Flow (Apr '01 to Mar '02)	18.88	20.03	22.05	73.02	94.87	74.96	67.67	64.22	64.37	18.75	18.21	19.47
Depletions				14.00	14.00	14.00	14.00	14.00	14.00			
Available Driest Year	18.88	20.03	22.05	59.02	80.87	60.96	53.67	50.22	50.37	18.75	18.21	19.47
Driest 12 Month Virgin Flow	17.72	17.06	21.75	41.37	94.04	74.96	67.67	64.22	51.13	18.75	18.21	19.47
Depletions				14.00	14.00	14.00	14.00	14.00	14.00			
Available Driest 12 Months	17.72	17.06	21.75	27.37	80.04	60.96	53.67	50.22	37.13	18.75	18.21	19.47

V. FLOW ANALYSIS

The flow analysis is shown in Tables 15 through 17 and Figures 3 through 5. In the tables, the requested instream flow is subtracted from the mean monthly, driest year and driest month flows to determine the difference. The difference (positive or negative) determines if there is enough available flow for the instream flow request.

A. Mean Monthly Flows

A comparison of the estimated total mean monthly flows with the flows requested for **Dry Fork** of the Little Bighorn by the WGFD is shown in Table 15.

The mean monthly flow values are for the periods of 1969 through 1972 and 1982 through 2002 and are synthesized from the gage data. Since many gages were used for this instream flow segment, a weighted average was used based on the amount of data that is given for various gages. The row labeled "difference" shows the difference between the WGFD instream flow request and the mean monthly flow. The relationship between mean monthly flows and the requested amount is also shown in Figure 3.

Table 15 shows that for all months the instream flow request is met under mean monthly flow conditions.

B. Driest Year Flows

A dry consecutive 12-month analysis was performed on the instream flow segment data to determine if the stream is capable of providing the instream flow requests during a dry 12-month period. The driest 12 consecutive months on record are from April 2001 to March 2002. Table 16 shows a comparison of the driest 12 consecutive months to the instream flow request.

Figure 4 and Table 16 show that for **Dry Fork of the Little Bighorn**, for the 12 driest consecutive months on record, the instream flow requests are met in all months except January, October, November, and December.

C. Driest Month Flows

A driest months on record analysis was performed on the instream flow segment data to determine if the stream is capable of providing the instream flow requests during the driest months on record. Table 17 shows a comparison of the driest months to the WGFD flow request.

Figure 5 and Table 17 show that for **Dry Fork of the Little Bighorn**, for the driest months on record, the instream flow requests are met in all months except January, February, October, November, and December.



Table 16 - Dry Fork - Driest Year Unappropriated Flow

Description	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Driest Year Flows	18.88	20.03	22.05	59.02	80.87	60.96	53.67	50.22	50.37	18.75	18.21	19.47
Requested Flow	20.00	20.00	20.00	25.00	25.00	25.00	25.00	25.00	25.00	20.00	20.00	20.00
Difference	-1.12	0.03	2.05	34.02	55.87	35.96	28.67	25.22	25.37	-1.25	-1.79	-0.53



	Table 17 - Dry Fork - Driest Month Unappropriated Flow														
Description	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec			
Driest Month Flows	17.72	17.06	21.75	27.37	80.04	60.96	53.67	50.22	37.13	18.75	18.21	19.47			
Requested Flow	20.00	20.00	20.00	25.00	25.00	25.00	25.00	25.00	25.00	20.00	20.00	20.00			
Difference	-2.28	-2.94	1.75	2.37	55.04	35.96	28.67	25.22	12.13	-1.25	-1.79	-0.53			



j:\data\6049ama\Dry Fork\tables and figures.xls

D. Flow Shortage and Storage Analysis

Table 18 shows the flow shortages based on average flows and Table 19 shows the flow shortages based on driest year flows (worst case scenario).

Shortage analyses were performed for an average year and for a dry year. A reservoir of approximately 670 acre-feet is required to have enough water in a dry year. The actual flow shortage is 520 acre-feet, but the reservoir size is rounded up approximately 150 acre-feet (670 acre-feet) to allow for evaporation and seepage.

Table 20 shows the flow storage analyses for the Dry Fork Instream Flow Segment. The reservoir would be placed at the top of the segment, so available water at the top of the segment was used to fill the reservoir (Line 1, Table 20). The mean monthly flows were developed for the top of the segment by adjusting a percentage of the flow by the ratio of 0.29. The ratio is Lowham's average flow values for the of top of the segment divided by the average flow values for the bottom of the segment (12.75 cfs/43.98 cfs = 0.29). Using this method, Table 20 shows that there is not enough water available at the top of the segment to fill a reservoir during an average year. Figure 6 shows Dry Fork of Little Bighorn Average Year Shortages (Multiplied by 0.29 to Adjust to the Top of Segment) and Unappropriated Direct Flow.

Table 18 - Dry Fork Creek - Average Year Unappropriated Flow Sho
--

					V								
Description	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Mean Monthly Flows	25.67	24.20	25.33	56.07	127.74	152.39	78.76	58.35	51.43	32.48	29.93	26.95	1
Requested Flow	20.00	20.00	20.00	25.00	25.00	25.00	25.00	25.00	25.00	20.00	20.00	20.00	
Difference	5.67	4.20	5.33	31.07	102.74	127.39	53.76	33.35	26.43	12.48	9.93	6.95	
Average year flow													
Excess(ac-ft)	348.63	233.26	327.73	1,848.79	6,317.24	7,580.23	3,305.57	2,050.61	1,572.69	767.37	590.88	427.34	25,370.34
Deficit(Ac-ft)	0	0	0	0	0	0	0	0	0	0	0	0	0
													25 270 24

0

Target storage

Table 19 - Dry Fork Creek - Driest Year Unappropriated Flow Shortages

									V				
Description	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Driest Month Flows	17.72	17.06	21.75	27.37	80.04	60.96	53.67	50.22	37.13	18.75	18.21	19.47	
Requested Flow	20.00	20.00	20.00	25.00	25.00	25.00	25.00	25.00	25.00	20.00	20.00	20.00	
Difference	-2.28	-2.94	1.75	2.37	55.04	35.96	28.67	25.22	12.13	-1.25	-1.79	-0.53	
Driest Month Flow													
Excess (Ac-ft)	0	0	107.60	141.02	3,384.28	2,139.77	1,762.85	1,550.72	721.79	0	0	0	9,808.03
Deficit(Ac-ft)	-140.19	-163.28	0	0	0	0	0	0	0	-76.86	-106.51	-32.59	-519.43
													9,288.60
											Target stora	ige	670.00

 Table 20 - Dry Fork Creek - Average Year Unappropriated Storage Analysis at Top of Segment (Multiplied Mean Monthly Flows by 0.29 to Obtain Top of Segment)

				to obtain rop of orginon				inenty				
Description	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
										-		
Mean Monthly Flows X .29	7.44	7.02	7.35	16.26	37.04	44.19	22.84	16.92	14.91	9.42	8.68	7.82
Requested Flow	20.00	20.00	20.00	25.00	25.00	25.00	25.00	25.00	25.00	20.00	20.00	20.00
Difference	-12.56	-12.98	-12.65	-8.74	12.04	19.19	-2.16	-8.08	-10.09	-10.58	-11.32	-12.18
Excess (Ac-ft)	0.00	0.00	0.00	0.00	740.59	1,142.07	0.00	0.00	0.00	0.00	0.00	0.00
Deficit(Ac-ft)	-772.02	-720.98	-778.08	-520.05	0.00	0.00	-132.79	-496.73	-600.12	-650.59	-673.60	-749.20
Excess or Deficit(Ac-ft)	-772.02	-720.98	-778.08	-520.05	740.59	1,142.07	-132.79	-496.73	-600.12	-650.59	-673.60	-749.20
Reservoir Operation(Ac-ft)												
First Year	0.00	0.00	0.00	0.00	670.00	670.00	537.21	40.48	0.00	0.00	0.00	0.00
Reservoir Operation(Ac-ft)												
Second Year	0.00	0.00	0.00	0.00	670.00	670.00	537.21	40.48	0.00	0.00	0.00	0.00



VI. DAILY FLOW EXCEEDANCE ANALYSIS

A daily flow exceedance analysis was performed to determine the feasibility of maintaining the criteria used by the WWDC. The WWDC considers the instream flow request feasible if the requested flow is available 50% of the time during the monthly or semi-monthly periods of the year. Therefore, the exceedance analysis was performed for the year on a monthly and in some instances, semi-monthly basis.

The daily flow exceedance analysis was done by building a table of all daily flows for the period of record for the months in question and then ranking those flow values in descending order. All data points during the month of analysis were used for the exceedance analysis.

Each value in each of the 12 data sets was assigned an order index expressed as a percent, where the order was calculated by dividing the value's position by the total number of values and multiplying by 100. The daily flow exceedance curves for the segments are shown in the following sections which were developed by plotting the flow values as ordinates and the order as abscissa values.

To use the daily flow exceedance curve, the chart is entered at the desired exceedance criterion (50% in this instance) and the corresponding flow is read from the curve.

For each segment, the 50% exceedance values are summarized in the following figures. The requested instream flows for each segment are also shown.

Dry Fork of the Little Bighorn Exceedance Curves

	Instream Flow	% Exceedance of	Estimated 50%
Period	Request (cfs)	Requested Flow	Exceedance criteria (cfs)
January	20	88	26.0
February	20	89	24.5
March	20	97	24.5
April	25	99	56.5
May	25	100	113.0
June	25	100	113.0
July	25	100	71.5
August	25	100	58.0
September	25	100	52.0
October	20	95	33.5
November	20	95	31.0
December	20	89	27.5

Table 21 – Dry Fork of the Little Bighorn Exceedances

(Bold Figures – Direct Flow Exceedance Values Below 50%)

Dry Fork Instream Flow Segment 1 Daily Flow Exceedance in January



16

Dry Fork Instream Flow Segment 1 Daily Flow Exceedance in February



Dry Fork Instream Flow Segment 1 Daily Flow Exceedance in March



Percent of Time Flow Exceeded

Dry Fork Instream Flow Segment 1 Daily Flow Exceedance in April



Dry Fork Instream Flow Segment 1 Daily Flow Exceedance in May



Dry Fork Instream Flow Segment 1 Daily Flow Exceedance in June



21

Percent of Time Flow Exceeded

Dry Fork Instream Flow Segment 1 Daily Flow Exceedance in July



Dry Fork Instream Flow Segment 1 Daily Flow Exceedance in August



23





24

Dry Fork Instream Flow Segment 1 Daily Flow Exceedance in October



25

Percent of Time Flow Exceeded

Dry Fork Instream Flow Segment 1 Daily Flow Exceedance in November



Dry Fork Instream Flow Segment 1 Daily Flow Exceedance in December



27

VII. SECONDARY STORAGE ANALYSIS

No secondary storage analysis was performed for this report. Reservoirs existing upstream of the Dry Fork Creek Segment do not have storage water accounts for instream flow releases.

VIII. CONCLUSION

The preceding analyses show that for the **Dry Fork of the Little Bighorn**, the instream flow request is met under mean monthly flow conditions for all months. For the 12 driest months on record, the instream flow request is met in all months except January, October, November, and December. For the driest months on record, the instream flow request is met for all months except January, February, October, November, and December.

These analyses were based on criteria developed for the project by the WWDC described in JFC's contract with the WWDC. The following references were used when developing the report:

- USGS Streamflows in Wyoming, H.W. Lowham, USGS Water Resources Investigations Report 88-4045, Cheyenne, 1988.
- WWRC Publication #92-06, Consumptive Use and Consumptive Irrigation Requirements in Wyoming.
- Wesche's, Collings' and the Northern Great Plains Resource Program's Research on Instream Flow Requirements for Fish.
- Searcy, 1959 USGS Water Supply Paper 1542-A "Flow Duration Curves."
- "Report on the Feasibility of Providing Instream Flow in East Fork Smith Fork Creek Instream Flow Segment No. 1," November 1994, Western Water Consultants.
- Wyoming Game and Fish Fish Diversion Administrative Reports, Instream Flow Studies (see Appendix D of this report).

MAP



EXHIBIT

LEGEND INSTREAM FL SEGMENT DRAINAGE BOUNDARY INSTREAM SEGMENT GAGE # 06288960 DRAINAG BOUNDARY GAGE # 06288700 DRAINAGE BOUNDARY GAGE # 06289600 DRAINAGE BOUNDARY



T 58 N T 57 N





APPENDIX A

Water Rights

Water Rights on or above the West Pass Creek Gage, the Little Bighorn Gage, and the Dry Fork Gage

West Pa	ss Creek Ga	age									
No.	Number	Facility	Source	Date	Amount	Acres	Use	Status	Location		
1	Terr 5089	Tschirgi No. 1	West Pass Creek	1880	0.84	65	IRR, STOCK	Adj	28	58N	88W
2	Terr 5090	Tschirgi No. 1	West Pass Creek	1880	0.92	60	IRR	Adj	28	58N	88W
3	Terr 5091	Tschirgi No. 1	West Pass Creek	1880	0.92	60	IRR. STOCK	Adj	28	58N	88W
4	Terr 5092	First Chance	Branch West Pass Creek	1885	0.76	55	IRR	Adj	49	57N	88W
5	Terr 5093	Red Rock	N. F. West Pass Creek	1885	0.34	25	IRR	Adj	31	58N	88W
6	Terr 5094	Dana	N. F. West Pass Creek	1886	0.76	55	IRR	Adj	1	57N	89W
7	Terr 5095	Dana	N. F. West Pass Creek	1886	1.84	130	IRR	Adj	1	57N	89W
8	Terr 5096	Acme	West Pass Creek	1889	2.84	200	IRR, STOCK	Adi	49	57N	88W
9	Terr 5097	Acme	West Pass Creek	1889	1.42	100	IRR, STOCK	Adi	49	57N	88W
10	Terr 5098	Acme	West Pass Creek	1889	0.5	35	IRR, STOCK	Adi	49	57N	88W
11	Terr 5099	Big Cave	West Pass Creek	1889	1.42	100	IRR. STOCK	Adi	7	57N	88W
12	Terr 5102	Big Cave	West Pass Creek	1889	0.71	50	IRR STOCK	Adi	7	57N	88W
17	Terr 5100	Big Cave	West Pass Creek	1889	1 71	120	IRR STOCK	Adi	7	57N	88W
14	Terr 5101	Big Cave	West Pass Creek	1889	1 71	120	IRR	, (2)	7	57N	88N
45	01	Techirai No. 2	West Pass Creek	1891	0.5	35	IRR STOCK	Adi	33	58N	88W
16	672	North West	West Pass Creek	1894	0.26	20	IRR	Adi	32	58N	88W
17	6402	Silver Lock	West Pass Creek	1004	1 /2	100	IRR	Adi	5	57N	88W
10	0403	Silver LOCK	West Pass Creek	1901	0.71	50	IRR	4di	7	57N	88W
10	9335	Tashirsi No. 2	West Pass Creek	1902	2 27	150	IPP	Adi	22	58N	88W
19	9735	Techirgi No. 2	West Pass Creek	1903	4.92	139		Adi	33	58N	88W
20	9736	Techingi No. 2	West Pass Creek	1903	4.02	147		Adj	22	595	8814/
21	9/3E	Ischirgi No. 2	West Pass Creek	1903	2.1	55		Adj	1	57N	BO/W
22	849E	Dana - Hoagland	N. F. West Pass Creek	1904	0.76	20		AUj	22	57 IN	0914/
23	1313E	North West	West Pass Creek	1904	2.13	0 72		AQ)	32	571	00 44
24	21336	Acme Ditch	West Pass Creek	1953	7.4	0.73			5	5711	0014/
25	5/12E	Acme	West Pass Creek	1953	0.87	0.72	STOCK	AU,	49	50NI	0014/
20	350R	A Guich	Flood waters and show	Total cfs:	38.91	. 0.73	SIUCK		21	3014	00
27	1117R	J.W. Kerns Reservoir	West Pass Creek	1907	19.6 AF		IRR, STOCK	Adj	20	58N	88W
28	7269E(63	Kiewitt Acme Ditch #1	West Pass Creek	1969	34.40 AF			Adj	20	58N	88W
29	8847E(28	(X Bar X Res	West Pass Creek	1984	3.80 AF (m	ax 3.54 cf	s)	Adj	32	58N	88W
				Total AF:	57.8						
		*-Data not used due to inco	onsistency in flows.								
	NOUND NO										
20	19594	Blacer Ditch	South Fork Little Big Horn	1935	10.8	420	IRR		21	56N	91W
24	10004	Inter Mathews Ditch	Holf Ounce Guleb	1935	72	128.3	IRR		13	56N	91W
37	10033	John Mathews Ditch	Half Ounce Guich	1036	80	128.3	IPP		13	56N	91W
32	10000	James M. Taylor Ditch	Pair Ounce Guich	1007	0.9	210	100		13	56N	01W
33	18038	Taylor Ditch	Dayton Guich	1937	20	210			10	59N	80\M
34	27974	Fitzgerald-warner Pip	Fitzgerald Spring	1960	0.03	0			20	50N	8014
35	2/9/5	Canyon Pipeline	Fitzgeraid Spring	1901	0.030	0			20	FON	8014/
30	6/23E	Fitzgeraid-warner Pip	Fitzgeraid Spring	1901	0.015	U			19	3014	03**
37	9870R	Counting Pen Stock R	Counting Pen Draw	1986	0.6	0.18	STOCK		22	57N	91W
38	81F	Little BigHorn River	Little Big Horn River	1989	**		FISH		12	57N	90W
		Instream Flow									
		Segment No. 1		Total of:	55 60	•					
				Total Cis.	55.00						
39	9030R	Burnt Mountain Stock	Bo Draw	1982	.77AF	0.23	STOCK		3	56N	91W
40	9032R	Hidden Park Stock Re	Bull Draw	1982	.77AF	0.23	STOCK		20	57N	90W
41	9034R	Lake Creek Stock Res	Lake Draw	1982	.77AF	0.23	STOCK		6	55N	90W
42	9061R	Cow Camp Stock Res	Cow Draw	1982	.77AF	0.23	STOCK		3	57N	90W
				Total AF:	3.08						
		**60 c.f.s. Oct 1 - Nov 15;	50 c.f.s. Nov 16 - Mar 31; 60 c.f.s	. Apr 1 - Jun 30,	62 c.f.s Jul 1	- Sep 30					
	Gama										
43	189/11	Hawkes Ditch	Lick Creek	1028	28	218	IRR		12	56N	91W
+3	10341			Total cfe	28						5

APPENDIX B

Summary of Diversions and Depletions

Summary of Diversions and Depletions Based on Water Rights on File at the Wyoming State Engineers Office

West Pass Creek(Gage)	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
diversion(cfs)												
1 irrigation							0.84	0.84	0.84	0.84	0.84	0.84
2 irrigation							0.92	0.92	0.92	0.92	0.92	0.92
3 irrigation							0.92	0.92	0.92	0.92	0.92	0.92
4 irrigation							0.26	0.26	0.26	0.26	0.26	0.26
5 irrigation							0.76	0.76	0.76	0.76	0.76	0.76
6 irrigation							0.50	0.50	0.50	0.50	0.50	0.50
7 irrigation							0.76	0.76	0.76	0.76	0.76	0.76
8 irrigation							1.84	1.84	1.84	1.84	1.84	1.84
9 irrigation							0.34	0.34	0.34	0.34	0.34	0.34
10 irrigation							2.84	2.84	2.84	2.84	2.84	2.84
11 irrigation							1 42	1 42	1 42	1 42	1.42	1.42
12 irrigation							0.50	0.50	0.50	0.50	0.50	0.50
12 inigation							1 42	1 42	1 42	1 42	1 42	1.42
13 Ingation							0.71	0.71	0.71	0.71	0.71	0.71
14 Imigation							1.71	4.71	0.71	1 71	1 71	1 71
15 irrigation							1.71	1.71	1.71	1.71	1.71	1.71
16 irrigation							1.71	1.71	1.71	1.71	1.71	1.71
17 irrigation							0.76	0.76	0.76	0.76	0.76	0.76
18 irrigation							4.82	4.82	4.82	4.82	4.82	4.82
19 irrigation							1.11	1.11	1.11	1.11	1.11	1.11
21 irrigation							7.40	7.40	7.40	7.40	7.40	7.40
22 irrigation							0.87	0.87	0.87	0.87	0.87	0.87
23 irrigation							2.27	2.27	2.27	2.27	2.27	2.27
24 irrigation							2.10	2.10	2.10	2.10	2.10	2.10
25 irrigation							0.71	0.71	0.71	0.71	0.71	0.71
26 irrigation							1.42	1.42	1.42	1.42	1.42	1.42
27 storage							0.11	0.11	0.11			
28 storage							0.19	0.19	0.19			
29 storage							0.02	0.02	0.02			
Total Diversions							38.39	38.39	38.39	38.07	38.07	38.07
Depletions based on (.50 X dive	rsions for in	idation and 1	.00 X diversi	ons for storad	e)		16.08	16.08	16.08	15.76	15.76	15.76
Increase gage values by depletic	ons to obtain	n available vi	rain flows		-,							
			•									
Little Big Horn(Gage)	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
diversion(cfs)												
30 irrigation							10.80	10.80	10.80	10.80	10.80	10.80
31 irrigation							7.20	7.20	7.20	7.20	7.20	7.20
32 irrigation							8.90	8.90	8.90	8.90	8.90	8.90
33 irrigation							28.00	28.00	28.00	28.00	28.00	28.00
34 irrigation							0.03	0.03	0.03	0.03	0.03	0.03
35 irrigation							0.06	0.06	0.06	0.06	0.06	0.06
36 irrigation							0.02	0.02	0.02	0.02	0.02	0.02
39 storage							0.77	0.77	0.77			
40 storage							0.77	0.77	0.77			
41 storage							0.77	0.77	0.77			
42 storage							0.77	0.77	0.77			
37 Irrigation							0.60	0.60	0.60			
38 Fish							0.00	0.00	0.00	0.00	0.00	0.00
Total Diversions							58.68	58.68	58.68	55.00	55.00	55.00
Depletions based on (50 X dive	rsions for in	ination and 1	00 X diversi	ons for storag	e)		31.18	31.18	31.18	27.50	27.50	27.50
Increase gage values by depletion	ons to obtain	n available vi	rgin flows		,		00	00	••			
			· _									-
Dry Fork(Gage)	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
aiversion(CTS)							28.00	28.00	28.00	28.00	28.00	28.00
Total Diversions							28.00	28.00	28.00	28.00	28.00	28.00
Depletions based on (50 Y dive	reione for in	ination and 1	00 X diversi	one for etorog	(a)		14 00	14 00	14 00	14 00	14 00	14 00
Depletions based on (.50 X dive		iyalion and 1		UNA IUI SIUIAY			14.00	14.00	14.00	14.00	14.00	14.00

Increase gage values by depletions to obtain available virgin flows

Regression Equation for Dry Fork and West Pass Values

	West Pass Monthly	Dry Fork Monthly
Monthly Average	Averages	Averages
January	6.62	22.35
February	6.47	20.31
March	7.87	19.44
April	29.57	41.89
May	49.87	104.27
June	43.86	139.60
July	30.88	77.10
August	25.26	54.35
September	24.06	46.47
October	8.26	29.58
November	7.83	26.19
December	7.08	23.96

	West Pass Monthly		Dry Fork Monthly		
Monthly Average	Averages	X Squared	Averages	Y Squared	XxY
January	6.62	43.89	22.35	499.56	148.07
February	6.47	41.82	20.31	412.36	131.31
March	7.87	61.93	19.44	377.74	152.95
April	29.57	874.34	41.89	1754.91	1238.71
May	49.87	2487.51	104.27	10873.11	5200.67
June	43.86	1923.76	139.60	19488.16	6122.96
July	30.88	953.27	77.10	5944.62	2380.51
August	25.26	638.01	54.35	2954.45	1372.94
September	24.06	579.12	46.47	2159.52	1118.31
October	8.26	68.16	29.58	875.25	244.24
November	7.83	61.34	26.19	686.00	205.13
December	7.08	50.08	23.96	574.26	169.58
sum	247.63		605.53		18485.38
sumxsquared		7783.22		46599.94	
(sumx)squared	61320.01		366661.35		
Average x	20.64		50.46		
m (slope)	2.24				
Y intercept (b)	4.22				

y=2.24X+4.22

APPENDIX C

Average Annual Flows

Average Gage Flows

Little Bighorn

				Gaye No	. 00200300					
February	March	April	May	June	July	August	September	October	November	December
44.11	47.13	52.40	226.58	492.17	155.48	103.03	75.80	70.94	63.20	59.94
			Dr	y Fork of th	e Little Big	ghorn				
				Gage No	. 06288700					
February	March	April	Мау	June	July	August	September	October	November	December
18.43	17.52	21.77	54.45	48.63	35.90	29.23	24.77	23.29	21.93	21.77
				West Pa	ass Creek					
				Gage No	. 06289600	l .				
February	March	April	Мау	June	July	August	September	October	November	December
6.15	7.27	13.13	33.78	24.47	13.24	9.01	7.88	7.69	7.43	6.58
	February 44.11 February 18.43 February 6.15	February 44.11March 47.13February 18.43March 17.52February 6.15March 7.27	February March 47.13 April 52.40 February March 17.52 April 21.77 February March 7.27 April 13.13	February March 47.13 April 52.40 May 226.58 Dry February March 17.52 April 21.77 May 54.45 February March 17.52 April 21.77 May 54.45 February March 7.27 April 13.13 May 33.78	February March 44.11 April 47.13 May 52.40 June 226.58 June 492.17 Dry Fork of th Gage No Dry Fork of th Gage No Dry Fork of th Gage No State State 18.43 17.52 21.77 54.45 48.63 State February March 6.15 April 7.27 May 13.13 June 33.78 June 24.47	February March 44.11 April 47.13 May 52.40 June 226.58 June 492.17 July 155.48 Dry Fork of the Little Big Gage No. 06288700 Dry Fork of the Little Big Gage No. 06288700 June July June July 18.43 17.52 21.77 54.45 48.63 35.90 West Pass Creek Gage No. 06289600 West Pass Creek Gage No. 06289600 June July June July 6.15 7.27 13.13 33.78 24.47 13.24	February March 44.11 April 52.40 May 226.58 June 492.17 July 155.48 August 103.03 Dry Fork of the Little Bighorn Gage No. 06288700 Dry Fork of the Little Bighorn Gage No. 06288700 August 18.43 April 17.52 May 21.77 June 54.45 June 48.63 July 35.90 August 29.23 February 18.43 March 7.27 April 13.13 May 33.78 June 24.47 July 13.24 August 9.01	February March 44.11 April 52.40 May 226.58 June 492.17 July 155.48 August 103.03 September 75.80 February March 17.52 April 21.77 May 54.45 June 48.63 July 35.90 August 29.23 September 24.77 February March 17.52 April 21.77 May 54.45 June 48.63 July 35.90 August 29.23 September 24.77 February March 6.15 April 7.27 May 13.13 June 33.78 July 24.47 August 13.24 September 9.01 September 7.88	February March 44.11 April 52.40 May 226.58 June 492.17 July 155.48 August 103.03 September 75.80 October 70.94 February March 17.52 April 21.77 May 54.45 June 48.63 July 35.90 August 29.23 September 24.77 October 23.29 February March 17.52 April 21.77 May 54.45 June 48.63 July 35.90 August 29.23 September 24.77 October 23.29 February March 6.15 April 7.27 May 13.13 June 33.78 July 24.47 August 13.24 September 9.01 October 7.88	February March 44.11 April 47.13 May 52.40 June 226.58 July 492.17 August 155.48 September 103.03 October 75.80 November 70.94 November 63.20 February March 17.52 April 21.77 May 54.45 June 48.63 July 35.90 August 29.23 September 24.77 October 23.29 November 63.20 February March 17.52 April 21.77 May 54.45 June 48.63 July 35.90 August 29.23 September 24.77 October 23.29 November 21.93 February March 6.15 April 7.27 May 13.13 June 33.78 July 24.47 August 13.24 September 9.01 October 7.88 November 7.69

APPENDIX D

Game & Fish Report

STATE OF WYOMING

OFFICE OF THE STATE ENGINEER

APPLICATION FOR PERMIT TO APPROPRIATE SURFACE WATER

	THIS SECTION IS NOT TO BE FILLED IN BY APPLICANT.
	Filing/Priority Date
	THE STATE OF WYOMING, STATE ENGINEER'S OFFICE SS.
	This instrument was received and filed for record on the $\underline{50}$ day of $\underline{N0V}$, A.D.
	<u>2.000</u> , at 0'clock M.
	Recorded in Book of Ditch Permits, on Page
	Fee Paid \$ Map Filed
	Temp
1	WATER DIVISION NO DISTRICT NO Filing No. 30/209
	PERMIT NO
ļ	
¢.	
N	ME OF FACILITY Dry Fork trib. Little Big Horn River Instream Flow Segment No. 1
ī.	ame(s), mailing address and phone no. of applicant(s) is/are
	Wyoming Water Development Commission, Herschler Building, Cheyenne, WY 82002
_	
	(If more than one applicant, designate one to set as Agent for the others)
2.	ame & address of agent to receive correspondence and notices Wroming Game and Fich Department 5400 Richon Rivd Chevenne WY 82002
	ayoming dank and i shi beparakent, stor bishop birdi, dieyenne, ar ozooz
3.	(a) The use to which the water is to be applied is Inscreding Tow
th: to a	(b) If more than one beneficial use of water is applied for, the location and ownership of the point of use must be shown in item 10 of pplication and the details of the facilities used to divert and convey the appropriation must be shown on the map in sufficient detail ow the State Engineer to establish the amount of appropriation. In multiple use applications, stock and domestic purposes are limited 156 cubic feet per second.
4	e source of the proposed encourision is Dry Fork tributary Little Big Horn River
4,	
5.1	e point of diversion of the proposed works is located feet distant
fro	the Corner of Section T N., R W., and is in the
	Of Section T N., RW.
6. /	e any of the lands crossed by the proposed facility owned by the State or Federal government? If so, describe lands and indicate her State or Federally owned. all lands federally owned - Forest Service
7. 1 fcei	c carrying capacity of the ditch, canal, pipeline or other facility at the point of diversion is <u>see remarks</u> cubic er second.
8. 7 cati	e accompanying map is prepared in accordance with the State Engineer's Manual of Regulations and Instructions for filing appli- is and is hereby declared a part of this application. The State Engineer may require the filing of detailed construction plans.
9. T	e estimated time required for the completion of construction is <u>30 days</u> and to complete the
	ation of water to the heneficial user stated in this application is 30 days from issue

10. The land to be irrigated under this permit is described in the following tabulation. (Give irrigable acreage in each 40-acre subdivision. Designate ownership of land, Federal, State or private. If private, list names of owners and land owned separately.) If application is for stock, domestic, or for purposes other than irrigation, indicate point of use by 40-acre subdivision and owner.

				N	E%			NV	N%			SV	V%			SI	E%		
Township	Range	Sec.	NE%	NW%	SWX	SE%	NE%	NW%	SW%	SE%	NEX	NWK	SW%	SEX	NE%	NW%	SW%	SEX	TOTALS
57 N	89W	7											54 X						
		17						Lat 1,					x						
		18			x		x	x		x					x	x		×	
		20						×	x	x	×					x	x	x	
		27									*	X	x	x			×	×	
		28					X	x		x	×				x	x			
		29	×																
		34	X																
		35						x	x	x	×								
57N	90W	12			¥		×			×					x	x		x	
£	<i>I</i>				ł				I	<u>ו</u> ז	lumbe	r of ac	res to	receiv	e origi	inal su	I	I	

Number of acres to receive supplemental supply

Total number of acres to be irrigated

REMARKS

Stream segment length 7.4 miles	Instream flows requested trou	t habitat:	* Variable fle	ow requested:
Intervening permits - none	October 1 - March 31	20 cfs	Actual	Requested
	April 1- June 30	25 cfs *	5	5
	July 1 - September 30	25 cfs	10	10
			15	15
Based on the results of a study completed in 19	99 by the Wyoming Game & Fi	ish	20	20
Department (attached) a flow right of 20 cfs fro	om October 1 through March 31	, 25 cfs from	25	25
April 1 through June 30 and 25 cfs from July 1	through Sept. 30 is requested to	maintain	26-99	25
existing trout habitat quality. Also, variable flo	ws as shown in table are reques	ted from	100	25
April 1 through June 30 to maintain habitat for	spawning and egg incubation w	ith higher	100-124	73
flows for maintaining stream channel form.		-	125-149	112
-			150-174	142
No long term continuous flow record exists for	this stream. If required by the	State	175-199	171
Engineer's Office, a gage will be installed at or	near the downstream end of the	e instream	200	200
flow segment.			250	250
-			300	300
The flow requests and recommendations in this	application are values presente	d by the	350	350
Wyoming Game and Fish Department. These f	low values do not reflect the mi	nimum flow	400	400
or feasibility analysis of the Wyoming Water D	evelopment Commission. The	Wyoming	475	475
Water Development Commission flow study va of its analysis in a separate report.	lues will be presented after the	completion	>475	475

Under penalties of perjury, I declare that I have examined this application and to the best of my knowledge and belief it is true, correct and complete.

A so Signature of Applicant or Agent

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WYOMING GAME AND FISH DEPARTMENT

FISH DIVISION

ADMINISTRATIVE REPORT

Title: Instream Flow Studies on Dry Fork Little Bighorn River, Sheridan County, Wyoming

Project: IF-SN-8LH-511

Author: Thomas C. Annear and Paul D. Dey

Date: October 2000

ABSTRACT

Studies were conducted from 1991 to 1993 on the Dry Fork of the Little Bighorn River to identify instream flow needs and mitigation requirements for a proposed hydroelectric project. The instream flow water right recommendations contained in this report are based on those studies. The Habitat Quality Index model was used to assess the relationship between stream flow and habitat quality for adult trout in the summer. A physical habitat simulation model was used to develop instream flow recommendations for adult, juvenile and spawning rainbow trout habitat. A dynamic hydrograph model was used to quantify instream flow needs for channel maintenance. The lowest summer flow that will maintain adult trout habitat quality at its present level between July 1 and September 30 is 25 cfs. The instream flow needed to maintain physical habitat for adult and juvenile rainbow trout from October 1 to March 31 is 20 cfs. Physical habitat for spawning is maximized at 25 cfs from April 1 to June 30. A range of instream flows for maintaining channel characteristics and habitat is provided for the period of April 1 to June 30.

INTRODUCTION

The Wyoming Game and Fish Department (WGFD) conducted fisheries studies on the Dry Fork Little Bighorn (Dry Fork) between 1991 and 1993 to identify potential fishery impacts and mitigation needs for a proposed hydroelectric project (Dey and Annear 1993, Zafft and Annear 1991). The scope and detail of those studies was sufficient for preparing an instream flow water right application as per W.S. 41-3-1003 (b) and are the basis for the recommendations provided in this report.

The Dry Fork is the largest tributary to the Little Bighorn River in Wyoming (Figure 1) and is classified by the WGFD as a Class 3 trout stream. Class 3 trout streams are generally considered important sport fisheries on a regional level in the state. The section of the Dry Fork downstream from the mouth of Lick Creek is also under consideration for designation as a federally recognized Wild and Scenic River. The entire segment exhibits unique, pristine wilderness characteristics. The stream and its tributaries are isolated such that the entire stream system is relatively unimpacted by human developments (logging, roads, grazing, water diversion, etc.).

The Dry Fork supports self-sustaining populations of rainbow and brook trout. The downstream portions of the stream are dominated by rainbow trout whereas the headwaters contain primarily brook trout. The lack of vehicular access to large

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Figure 1. Location of Dry Fork Little Bighorn instream flow segment.

portions of the stream limits angler use but provides one of the few situations in the state and Rocky Mountain region where anglers can find a wilderness-type setting outside of a formally designated wilderness area.

Over its length the Dry Fork transitions from a relatively low gradient gravel-bed stream to high gradient boulder-bed stream and then back to a lower gradient stream near its mouth. The stream flows through a fairly confined valley with dense conifers along its entire course. Most of the bedload (gravel and sediment) originates in the headwaters so connectivity of the tributaries and adequate stream flow are important attributes for maintaining the structure and function of the stream throughout its length.

To maintain or improve the unique existing fishery resources of the Dry Fork as well as its wild and scenic characteristics, adequate and continuous instream flows are critically important. The purpose of this report is to 1) quantify year-round instream flow levels needed to maintain or improve habitat for existing rainbow trout populations, 2) quantify instream flows needed to maintain long-term trout habitat and related physical and biological processes and 3) provide the basis for filing an application for an instream flow water right to maintain these beneficial uses. Results from these studies apply to the entire segment of the Dry Fork from its confluence with Garland Gulch Creek in T57N, R89W, S35 downstream to its mouth in T57N, R90W, S12. This segment is approximately 7.4 stream miles long (Figure 1).

BASIS FOR QUANTIFYING FISHERY INSTREAM FLOWS

Statutory Concepts

Preserving stream fisheries is a state obligation under the public trust doctrine. In 1986, the Wyoming legislature acted to affirm this responsibility by enacting legislation that provided a specific mechanism for fulfilling this responsibility. Wyoming Statute 41-3-1001(a) establishes that "unappropriated water flowing in any stream or drainage in Wyoming may be appropriated for instream flows to maintain or improve existing fisheries and declared a beneficial use . . .'' To fishery managers who helped craft this legislation, the intent of the statute was to do more than simply protect enough flow to keep fish alive in streams at all times. Rather, the statute was supported to provide fishery managers the opportunity to legally protect adequate flows to maintain existing habitat, fish community characteristics and public enjoyment opportunities (Mike Stone, WGFD, Cheyenne; personal communication). The following discussion provides our interpretation of the terms used in this statute.

Perhaps the most critical term referenced in the statute is the word "fishery". Since passage of the instream flow law, the Wyoming Game and Fish Department has identified instream flows to protect habitat for various species and life stages of fish. However, a fishery is in fact the interaction of aquatic organisms, aquatic environments and their human users to produce sustained benefits (Nielsen 1993, Ditton 1997). In other words, a fishery is a product of physical, biological and chemical processes as well as societal expectations and uses. Each component is important, each affects the other and each presents opportunities for affecting the character of a fishery resource. Fish populations are merely one attribute of a fishery.

The term '`existing'' fishery also warrants clarification. In this application, '`existing'' does not refer to a constant number of fish. In fact, fish populations commonly fluctuate annually, seasonally and daily in streams in response to a variety of environmental factors (House 1995, Nehring and Anderson 1993). In a western Oregon stream studied for 11 years, the density of cutthroat trout fry varied from 8 to 38 per 100 m^2 and the density of cutthroat trout juveniles ranged from 16 to 34 per 100 m^2 (House 1995). In this example, population fluctuations occurred despite the fact that summer habitat conditions were not degraded and appeared to be relatively stable.

The natural variability of flow, geology, climate and vegetation influence streamforming processes which form and control fish habitat which in turn influences the spawning success, survival and growth of fish. Factors like movement, migration, and predation can also affect fish numbers over time and space. Though many fishery management decisions are based on a presumption that fish populations are at or near an equilibrium level, Van Den Avyle (1993) notes that populations that fluctuate randomly or cyclically around a long-term equilibrium level should be considered stable. Thus "existing fishery" is not a single, constant number of fish to be maintained by a defined target flow; but is a process in both time and space.

The WGFD instream flow strategy recognizes the inherent variability of trout populations in response to a range of environmental variables and defines the "existing fishery" as a dynamic equilibrium of habitat, fish, water quality and societal factors. Instream flow recommendations are based on a goal of maintaining flow-based habitat conditions that provide the opportunity for trout populations to fluctuate within existing, natural levels.

The amount of water needed to maintain the existing fishery also warrants interpretation. Section (d) of the above statute establishes that "waters used for the purpose of providing instream flows shall be the minimum flow necessary to maintain or improve existing fisheries". The law does not specifically define the term minimum; however it seems likely this term suggests the amount used for this purpose should be only as much water as is needed to achieve the objective of maintaining existing fisheries without exceeding that amount. It certainly cannot mean the least amount of water in which fish can live since fish are only one component of a fishery and other flow-related characteristics like habitat structure and water quality must also be addressed to maintain existing fisheries.

The statute likewise provides no indication that ''minimum needed'' refers to anything other than quantity. Certainly duration of flow is not a criterion of beneficial use that is commonly applied to any other water right. In fact, W.S. 41-3-101 establishes "Beneficial use shall be the basis, the measure and limit of the right to use water at all times, not exceeding the statutory limit except as provided by W.S. 41-4-317." Likewise, W.S. 41-4-317 defines "surplus" and ''excess'' water as ''those waters belonging to the state in excess of the total amount required to furnish to all existing appropriations from the stream system at any time''. Further, the Board of Control holds that water rights may remain in good standing if the permitted amount is put to the specified beneficial use at least once when it is available during any five-year period. Thus, the minimum needed for any purpose, including fisheries maintenance, does not mean the lowest flow that is available at all times.

The limit of water provided for some beneficial uses is established by statute. For agricultural uses it is defined by W.S. 41-4-317 as 1 cfs for each 70 acres of land irrigated. The limit of beneficial use for instream flow is likewise defined by statute (W.S. 41-3-1003 (b)) as an amount of water necessary to provide adequate instream flows as determined by the Game and Fish Commission. In consideration of these factors, the instream flow recommendations in this report are the minimum needed to achieve beneficial use for maintaining or improving the identified stream

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fishery. Beneficial use for fisheries maintenance is realized at any flow up to the recommended amount(s) regardless of the frequency or duration of the flow.

Fishery Maintenance Concepts

The science of quantifying instream flows for fisheries is a relatively young one. It was not until the first major instream flow conference in Boise, Idaho in May 1976 that it was recognized as its own multi-disciplinary field (Osborn and Allman 1976). Quantitative instream flow models were initially applied in 1979 when the U.S. Fish and Wildlife Service produced the first version of the now widely accepted Physical Habitat Simulation Methodology.

Methods for quantifying instream flow needs have evolved considerably since this time and continue to evolve today. Likewise, administrative policies for interpreting the results of studies and securing adequate flows to protect and enhance important public fishery resources have undergone similar development.

Since passage of Wyoming's instream flow law in 1986, the Wyoming Game and Fish Department approached quantification of instream flows for fisheries from a relatively narrow perspective of identifying flows only for fish. This tactic was consistent with the perspective of many natural resource management agencies at the time that placed a priority on protecting fish populations. A considerable body of knowledge has now been developed that indicates instream flows for fish alone will not achieve their intended objective over the long term. In fact, establishing instream flows only on the basis of fish needs may result in the alteration of geomorphological process, reduction or alteration of riparian vegetation and changes in flood plain function if high flows are subsequently removed or reduced (Trush and McBain 2000). The removal of significant amounts of flow from some rivers may result in habitat change and a reduction or alteration in fish populations and diversity (Carling 1995, Hill et al. 1991). Quantification of instream flows for only fish thus may be inconsistent with legislation directing protection of existing fisheries.

Continuous, seasonally appropriate instream flows are essential for maintaining diverse habitats and viable, self-sustaining fish communities. The basis of maintaining existing fisheries (fisheries management) is facilitating the dynamic interaction of flowing water, sediment movement and riparian vegetation development to maintain good habitat and populations of fish and other aquatic organisms. To fully comply with Wyoming's instream flow statute, instream flows must address the instantaneous habitat needs for the target species and life stages of fish and other aquatic organisms during all seasons of the year. However, instream flows must also maintain the existing dynamic character of the entire fishery, which means they must maintain functional linkages between the stream channel, riparian corridor and floodplain to perpetuate essential habitat structure and ecological function.

Properly functioning stream channels are in approximate sediment equilibrium where sediment export equals sediment import on average over a period of years (USDA Forest Service 1997, Carling 1995). When sediment-moving flows are removed or reduced over a period of years, some gravel-bed channels respond by reducing their size (width and depth), rate of lateral migration, stream-bed elevation, bed material composition, structural character, stream side vegetation and watercarrying capacity. Consequently, to provide proper channel function while also providing adequate instantaneous habitat for fish, instream flows for fisheries maintenance must include both fish flows as well as channel maintenance flows.

METHODS

Instream Flows for Fish

Instream flows for fish propagation, or fish flows, are generally regarded as base flows needed to perpetuate survival and growth of target species and life stages (Trush and McBain 2000). Any of several methods that reasonably describe the relationship between flow and instantaneous habitat characteristics serve this function. These methodologies are typically based on existing channel characteristics and the assumptions that the present channel form will be maintained in perpetuity and the target fish population or community is relatively stable. Three different methods were used for this study.

Habitat Modeling

Study Site

After visually surveying the stream from the mouth of Garland Gulch Creek to about one-half mile below the mouth of Lick Creek, a study area was established on the Dry Fork about one-quarter mile downstream from its confluence with Lick Creek at T57N, R89W, S28 SW 1/4. Habitat at this site consisted mostly of pocket pool habitat behind boulders in the main channel and lateral scour pools along the stream banks. This site contained habitat for all motile life stages of rainbow trout as well as spawning habitat.

Physical Habitat Simulation

Physical Habitat Simulation (PHABSIM) methodology was used to quantify physical habitat (depth and velocity) availability for rainbow trout spawning as well as for adult and juvenile life stages over a range of discharges. This methodology was developed by the Instream Flow Service Group of the U.S. Fish and Wildlife Service (Bovee and Milhous 1978) and is widely used for assessing instream flow relationships between fish and existing physical habitat (Reiser et al. 1989).

The PHABSIM method uses empirical relationships between physical variables (depth, velocity, and substrate) and suitability for fish to derive weighted usable area (WUA; suitable ft² per 1000 ft of stream length) at various flows. Depth, velocity, and substrate were measured along transects (*sensu* Bovee and Milhous 1978) on the dates in Table 1. Hydraulic calibration techniques and modeling options in Milhous et al. (1984) and Milhous et al. (1989) were employed to incrementally estimate physical habitat between 14 and 165 cfs. The modeled range accommodates typical flows in the Dry Fork for the seasons of interest.

Table 1. Dates and discharges when data were collected on the Dry Fork Little Bighorn River in 1991.

	Date	Dis	charge (cfs)
July 9		;	67	a service of the second second
August	22		35	

Curves describing depth, velocity and substrate suitability for trout life stages are a necessary component of the PHABSIM modeling process. Suitability curves for rainbow trout were obtained from the U.S. Geological Survey, Biological Research Division (Raleigh, et al. 1986). Rainbow trout in the Dry Fork typically spawn between April 1 and May 31 depending on runoff and stream water temperature patterns. The eggs remain buried in the gravels until hatching within 40 to 60 days (depending on water temperature). Recommendations for spawning were therefore developed for the period of April 1 to June 30. Adult and juvenile trout are present in the stream at all times of year. Instream flow recommendations based on this method for these life stages were provided for the period of October 1 to March 31, because the physical habitat elements included in the model (depth, velocity and substrate) are the primary ones affecting the amount of habitat. The Habitat Quality Index model (below) was used to quantify instream flow needs when biotic elements were also important (summer).

Habitat Quality Index

The Habitat Quality Index (HQI; Binns and Eisermann 1979) was used to estimate trout production over a range of late summer flow conditions. This model was developed by the WGFD and received extensive testing and refinement. It has been reliably used in Wyoming for trout habitat gain or loss assessment associated with instream flow regime changes. The HQI model includes nine attributes addressing biological, chemical, and physical aspects of trout habitat. Results are expressed in trout Habitat Units (HUS), where one HU is defined as habitat that will support about 1 pound of trout. HQI results were used to identify the flow needed to maintain or improve existing levels of trout habitat quality between July 1 and September 30.

In the HQI analysis, habitat attributes measured at various flow events are assumed to be typical of normal late summer flow conditions. Under this assumption, HU estimates are extrapolated through a range of potential late summer flows (Conder and Annear 1987). Habitat attributes in the Dry Fork were measured on the dates shown in Table 1. Some attributes were mathematically derived to establish the relationship between discharge and trout production at discharges other than those measured.

Instream Flows for Channel Maintenance

As noted previously, fisheries are comprised of the aquatic organisms found in streams as well as the physical habitat in which they live. In fact, the organisms found in streams are a direct expression of the quality and quantity of habitat and habitat processes over time and space (Hill et al. 1991). Both fisheries biologists and hydraulic geo-morphologists realize that maintenance of channel characteristics, which comprise aquatic habitat requires periodic channel maintenance flows (USDA Forest Service 1997, Carling, 1995, Leopold 1994, Hill et al. 1991).

Channel maintenance flow, as used in this report, refers broadly to instream flows that maintain existing channel morphology, riparian vegetation and floodplain function (USDA Forest Service 1997). The concepts discussed here apply primarily to gravel-bed streams. By definition, these are streams whose beds are dominated by loose material with median sizes larger than 2 mm and may have a pavement or armor layer of coarser materials overlaying the channel bed. In these streams, bedload transport processes determine the size and shape of the channel and the character of habitat for aquatic organisms (Hill et al. 1991).

Properly functioning stream channels maintain the basic stream structure (pools, riffles, depth, width and meander) necessary to sustain the natural aquatic community structure. They also pass the entire bed load that originates from tributaries on average over time. In doing so, they maintain the quality of habitat for fish and other aquatic organisms by transporting fine sediments and depositing

gravels in a manner that enables those organisms to complete all important parts of their life cycles. For example adult trout can spawn successfully in clean riffles and young fish can burrow into silt-free cobble substrates in winter. By transporting all incoming bedload, properly functioning stream channels maintain their flow carrying capacity, which helps attenuate the magnitude and frequency of flooding. Properly functioning stream channels likewise exhibit variable lateral migration across the floodplain, which encourages development of staggered age classes and functions of riparian vegetation that benefit organisms in the stream.

Floodplains are extensions of the channel during both high and low flow periods. In high flow periods, they help cycle nutrients, store sediments, recharge groundwater and wetlands, distribute flow and attenuate flooding downstream. In low flow periods, floodplain groundwater seeps back into the channel and helps sustain continuous flow. Streamside vegetation is a common and necessary component of floodplains that affect aquatic organisms in streams. These vegetation communities filter pollutants, capture sediment, modify stream temperature by shading, provide woody debris for both cover and nutrient cycling and regulate the exchange of water between the groundwater and stream. Floodplain structure and function is an integral part of maintaining fisheries by affecting in-channel habitat for fish and other aquatic organisms.

Maintenance of channel features cannot be obtained by a single threshold flow. Rather, a dynamic hydrograph within and between years is needed for continuation of processes that maintain stream channel and habitat characteristics (Gordon 1995; USDA Forest Service 1997; Trush and McBain 2000). High flows are needed to scour the stream channel, prevent encroachment of stream banks and deposit sediments to maintain a dynamic alternate bar morphology and successionally diverse riparian community. Low flow years are as valuable as high flow years on some streams to allow establishment of riparian seedlings on bars deposited in immediately preceding wet years (Trush and McBain 2000). The natural interaction of high and low flow years maintains riparian development and aquatic habitat by preventing annual scour that might occur from continuous high flow (allowing some riparian development) while at the same time preventing encroachment by riparian vegetation that would occur if flows were artificially reduced at all times.

Stream channel characteristics over space and time are a function of sediment input and flow (USDA Forest Service 1997). Bankfull flow is generally regarded as the flow that moves most sediment, forms and removes bars, bends and meanders, and results in the average morphologic characteristics of channels over time (Dunne and Leopold 1978, Andrews 1984). As a rule, bankfull flows are confined enough to mobilize and transport bed material. When flow increases above bankfull, flow depths and velocities increase less rapidly. At higher flow, water spreads out onto the floodplain and decreases the potential for catastrophic channel damage.

To maintain channel form and processes, flows must be sufficient to move both the entire volume and all sizes of material supplied to the channel from the watershed over a long-term period (USDA Forest Service 1997). A range of flows is needed (as opposed to a single specified high flow) because, though higher discharges move more sediment, they occur less frequently so that over the long-term, they move less bedload than more frequent, lesser discharges (Wolman and Miller 1960). Thus instream flows for channel maintenance will vary both within a year and between years. The total bedload transport curve (Figure 2) shows the amount of bedload sediment moved by stream discharge over the long-term as a product of flow frequency and bedload transport rate. As this figure indicates, any artificial limit on peak flow for channel maintenance that prevents movement of the entire bedload through a stream over time creates sediment disequilibrium that would result in gradual bedload

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accumulation. The net effect would be an alteration of existing channel forming processes and habitat. For this reason, the 25-year peak flow is the minimum needed to maintain existing channel form.



Figure 2. A general model of sediment transport processes for channel maintenance.

The movement of substrate from the bottom of Rocky Mountain streams begins at flows somewhat greater than average annual flows but lower than bankfull flows (John Potyondy, Stream Systems Technology Center, USFS Rocky Mountain Research Center, Fort Collins, CO; personal communication). Ryan (1996) and Emmett (1975) found the flows that generally initiated transport were between 0.3 and 0.5 of bankfull flow. Regular movement of small particles is important to clean cobble and riffle areas of fine materials. This process and level of flow is commonly referred to as a flushing flow. Movement of coarser particles begins at flows of about 0.5 to 0.8 of bankfull (Carling 1995, Leopold 1994). This phase of transport is significant because of its potential to maintain channel form. Without mobilization of larger bed elements, only the fine materials will be flushed from the system, which over time causes the bed to armor and allows vegetation to permanently colonize gravel bars. This process ultimately enables stream banks to encroach on the natural channel (Carling 1995, Hill et al. 1991). Providing only higher flushing flows allows fine sediments to accumulate in years when target flows do not occur naturally and reduces the net transport of bedload materials. The loss of both of these processes eventually changes the ecological function of the stream and habitat suitability for existing aquatic organisms. Table 2 provides a description of the primary characteristics of stream ecosystem structure and function (Trush and McBain 2000).

Based on these principles, the following model was developed by Dr. Luna Leopold and is used in this report. The model is identical to the one presented in Gordon (1995) and U.S. Forest Service (1994) with one variation. The model presented in those documents used the average annual flow (Qa normally about 0.2 times bankfull flow) as the flow at which substrate movement begins. This term was re-defined here Table 2. General attributes of alluvial, gravel-bed river ecosystems (Trush and McBain 2000).

Spatially complex channel morphology: No single segment of channel-bed provides habitat for all species, but the sum of channel segments provides high-quality habitat for native species. A wide range of structurally complex physical environments supports diverse and productive biological communities.

Flows and water quality are predictably variable: Inter-annual and seasonal flow regimes are broadly predictable, but specific flow magnitudes, timing, durations, and frequencies are unpredictable due to runoff patterns produced by storms and droughts. Seasonal water quality characteristics, especially water temperature, turbidity, and suspended sediment concentration, are similar to regional unregulated rivers and fluctuate seasonally. This temporal "predictable unpredictability" is the foundation for river ecosystem integrity.

Frequently mobilized channel bed surface: Channel bed framework particles of coarse alluvial surfaces are mobilized by the bankfull discharge, which on average occurs every 1-2 years.

- **Periodic channel bed scour and fill**: Alternate bars are scoured deeper than their coarse surface layers by floods exceeding 3- to 5-year annual maximum flood recurrences. This scour is typically accompanied by re-deposition, such that net change in channel bed topography following a scouring flood usually is minimal.
- **Balanced fine and coarse sediment budgets**: River reaches export fine and coarse sediment at rates approximately equal to sediment inputs. The amount and mode of sediment storage within a given river reach fluctuate, but also sustain channel morphology in dynamic quasi-equilibrium when averaged over many years. A balanced coarse sediment budget implies bedload continuity; most particle sizes of the channel bed must be transported through the river reach.

Periodic channel migration: The channel migrates at variable rates and establishes meander wavelengths consistent with regional rivers having similar flow regimes, valley slopes, confinement, sediment supply, and sediment caliber.

- A functional floodplain: On average, floodplains are inundated once annually by high flows equaling or exceeding bankfull stage. Lower terraces are inundated by less frequent floods, with their expected inundation frequencies dependent on norms exhibited by similar, but unregulated river channels. These floods also deposit finer sediment onto the floodplain and low terrace.
- **Infrequent channel resetting floods**: Single large floods (e.g., exceeding 10-yr to 20yr recurrences) cause channel avulsions, rejuvenation of mature riparian stands to early-successional stages, side channel formation and maintenance, and create offchannel wetlands (e.g., oxbows). Resetting floods are as critical for creating and maintaining channel complexity as lesser magnitude floods.
- Self-sustaining diverse riparian plant communities: Natural woody riparian plant establishment and mortality, based on species life history strategies, culminate in early- and late-successional stand structures and species diversities (canopy and understory) characteristics of self-sustaining riparian communities common to regional unregulated river corridors.
- **Naturally fluctuating groundwater table**: Inter-annual and seasonal groundwater fluctuations in floodplains, terraces, sloughs, and adjacent wetlands occur similarly to regional unregulated river corridors.

as the substrate mobilization flow (Qm, and assigned a value of 0.5 times bankfull flow based on the above studies by Ryan (1996) and Emmett (1975). Setting Qm at a higher flow level leaves more water available for other uses by not initiating the call for channel maintenance flows until this higher flow is realized and thus meets the statutory standard of ``minimum needed''.

Q Recommendation = Ql + {(Qs - Ql) * [(Qs - Qm) / (Qb - Qm)]^{0.1}}
Qs = available stream flow
Ql = base flow (fish flow)
Qm = substrate mobilization flow
Qb = bankfull flow

The equation is based on the concept that channel maintenance flows are needed when stream flow begins to mobilize bed load materials. Incrementally higher percentages of flow are needed as flow approaches bankfull because the river does most of its work in transporting materials and maintaining fish habitat as flows approach bankfull. At flows greater than bankfull the instream flow is then equal to the actual flow to maintain floodplain function as well as stream channel form. The upper limit of flow specified by Leopold is the 25-year recurrence flow as this is the flow that assures transport of all bed material over time. Maintaining the opportunity for this level of flow in a natural setting minimizes the potential for causing flood-related property damage while providing sufficient depth for riparian vegetation and wetland maintenance and groundwater recharge. Figure 3 provides an illustration of instream flow needs relative to available stream flow.



Figure 3. General function of a dynamic hydrograph instream flow for fishery maintenance.

The Leopold equation yields a continuous range of instream flow recommendations at flows between the sediment mobilization flow and bankfull for each cubic foot per second increase in flow. This manner of flow regulation could prove burdensome to water managers should a reservoir ever be built on the Dry Fork or its tributaries. To facilitate flow administration while still ensuring reasonable flows for channel maintenance, we modified this aspect of the approach to claim instream flows at each increased increment of 25 cfs between the sediment mobilization flow and bankfull. With this approach, the volume of water required for channel maintenance is variable from year to year. During low flow years, less water is required for channel maintenance because flows may not reach the defined channel maintenance level. In those years, most water in excess of base fish flows is available for other uses. The majority of flow for channel maintenance occurs during wet years. One benefit of a dynamic hydrograph quantification approach is that the recommended flow is needed only when it is available in the channel and does not assert a claim for water that is not there as may happen with threshold approaches.

Hydrology

Quantification of channel maintenance flows necessitated definition of existing flow characteristics. Key hydrologic statistics for the channel maintenance flow model are the 25-year flood flow and bankfull flow.

Hydrologic characteristics for the Dry Fork were developed by Little Horn Energy Wyoming, Inc. as part of the permit application for their proposed pump-storage project (LHEW 1993). Their hydrologic analysis was based on a correlation between data gathered at a project gage on the Dry Fork at its confluence with Lick Creek (gage number 62887) and the USGS gage downstream on the Little Bighorn River (gage number 662890). The gage below Lick Creek was operated for part or all of water years between 1982 to 1987 and 1992 to 1997.

Determination of bankfull flow has proven difficult and contentious for some hydrologists. Though some hydrologists make this determination directly with field measurements, others argue that transect placement can bias results. Bankfull is generally regarded as a flow that recurs in the stream every 1 to 2 years (Trush and McBain 2000). To minimize the bias associated with field data collection and provide a repeatable quantification level, we defined bankfull flow as the 1.5-year flood frequency (Larry J. Schmidt, Program Manager, Stream Systems Technology Center, USFS Rocky Mountain Research Center, Fort Collins, CO; Tom Wesche, Habitech, Laramie, WY; personal communication).

The gage records for both sites are considered 'Good' by the U.S. Geological Service (USGS). By definition, this means that 95% of the daily discharges are within 10 percent of their true values. Thus, results of this hydrologic analysis and the conclusions based thereon must be viewed accordingly.

Seasonal Application of Results

Maintaining adequate, continuous flow at all times of year is critically important to maintain the population integrity of all life stages of trout. Both spawning and fry life stages may be constrained by habitat "bottlenecks" (Nehring and Anderson 1993); however, all life stages may face similar critical periods. Identifying critical life stages and periods is thus necessary to focus flow recommendations. Our general approach includes ensuring that adequate flows are provided to maintain spawning habitat in the spring as well as adult and juvenile habitat at all other times of the year (Table 3). The instream flow recommendation for any month where two or more recommendations apply is based on the recommendation that yields the higher flow. Table 3. Rainbow trout life stages and months considered in the Dry Fork instream flow recommendations. Numbers indicate the method used to determine flow requirements.

Fishery Function	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
Rainbow Trout Spawning				1	1	1						
Habitat									ļ			
Adult and Juvenile	2	2 -	2		•					2	2	- 2
Trout Physical Habitat		-				* 1				-		
Trout Growth							3	3	3			
Channel Maintenance				4	4	4			÷			

1 and 2 - PHABSIM

3 - Habitat Quality Index

4 - Channel Maintenance

RESULTS AND DISCUSSION

Hydrology Analysis

The correlation between measured flow at the Dry Fork gage and the USGS gage showed a strong relationship ($R^2 = 0.957$, Appendix A). Average monthly flows are shown in Appendix A as well. The monthly flow duration figures for each month are shown in Appendix B. The 25-year flood flow estimate is 475 cfs (Table 4). Bankfull flow is 200 cfs. The minimum flow (quantity) at which sediment is mobilized was 100 cfs (0.5 * bankfull).

Return Period (Years)	Dry Fork (cfs)
	200
1.5	200
2	247
5	341
10	404
25	475
50	542
100	600

Table 4. Flood frequency estimates for the Dry Fork (LHEW 1993).

Fish Habitat

Adult and Juvenile Rainbow Trout Physical Habitat

Based on the results of physical habitat simulation modeling, usable area for adult rainbow trout is maximized at 25 cfs (Figure 4). Physical habitat for juvenile rainbow trout is maximized at 20 cfs. Physical habitat for both life stages remains relatively high (greater than 90%) at flows between 20 and 30 cfs. Thus, the minimum flow that will maintain both adult and juvenile physical habitat for rainbow trout is 20 cfs. These recommendations apply to the period from October 1 through March 31.



Figure 4. Weighted usable area (percent of maximum) for adult and juvenile rainbow trout life stages over a range of discharges in the Dry Fork Little Bighorn River.

Trout populations in northern latitudes are often limited by winter habitat conditions (Needham et al. 1945, Reimers 1957, Butler 1979, Kurtz 1980, Cunjak 1988, Cunjak 1996). Formation of frazil ice (suspended ice crystals formed from superchilled water) can cause trout mortality through gill abrasion and subsequent suffocation. Frazil ice may also increase trout mortality as resultant anchor ice limits habitat, causes localized de-watering, and results in excessive metabolic demands on fish forced to seek ice-free habitats (Brown et. al 1994, Simpkins et al. 2000). Pools downstream from high gradient frazil ice-forming areas can accumulate anchor ice when woody debris or surface ice provides anchor points for frazil crystals (Brown et. al 1994, Cunjak and Caissie 1994). Such accumulations may result in mortalities if low winter flows or ice dams block emigration.

Super-cooled water (<0 C), of which frazil ice is an indicator, can also cause physiological stress on fish. At temperatures less than 7 C, fish gradually lose the ability for ion exchange and normal metabolic processes shut down. At water temperatures near 0 C, fish have very limited ability to assimilate oxygen or rid cells of carbon dioxide and other waste products. If fish are forced into an active mode under these thermal conditions (such as to avoid the negative physical effects of frazil ice or if changing hydraulic conditions force them to find areas of more suitable depth or velocity) direct mortalities can occur. The extent of impacts is dependent on the magnitude, frequency and duration of frazil events and the availability (proximity) of alternate escape habitats (Jakober et. al, 1998). Juvenile and fry life stages are typically impacted more than larger fish because younger fish inhabit shallower habitats and stream margins where frazil ice tends to concentrate (because it floats to the surface). Larger fish that inhabit deeper pools may endure frazil events with little effect if they are not displaced.

In contrast, refuge from frazil ice may occur in streams with groundwater influx (perennial springs), pools that develop cap ice (not close to frazil sources) and segments where heavy snow cover causes stream bridging (Brown et al. 1994).

The winter instream flows recommended for the fall and winter (October 1 to March 31) may not always be present. However, the existing fish community is adapted to

natural flow patterns, including occasional periods when natural flow is less than recommended amounts. The fact that these periods occur does not mean permanently reduced flow levels can maintain the existing fishery; nor do they suggest a need for additional storage. Instead, they illustrate the need to maintain all natural winter stream flows, up to the recommended amount, to maintain existing trout survival patterns.

Rainbow Trout Physical Habitat for Spawning

Rainbow trout spawn in the spring. Spawning is triggered by a combination of physical cues that include temperature, photoperiod length and stream flow. These conditions typically initiate spawning behavior in the Dry Fork between early April and late May. The PHABSIM analysis showed that physical habitat for rainbow trout spawning was maximized at a flow of 25 cfs (Figure 5). Maintenance of flow at this level or higher from June 1 to June 30 is also needed to ensure that eggs deposited in gravels remain wet and survive as they hatch throughout the months of May and June. Average flow in the Dry Fork during spawning activities is typically this high or higher depending on snow pack and snow melt conditions (Appendix A) which suggests that high flow may occasionally limit physical habitat suitability. While this may occur in some years, high flows also provide a benefit to the rainbow trout fishery by helping adult fish migrate upstream to suitable spawning areas. They also help transport fry and juvenile trout throughout the system as part of their natural tendency to drift downstream to suitable habitats. Though the entire 25 cfs may not always be present during this period, protection of flows up to that level, when available in priority, will prevent additional impacts to spawning success and therefore maintain the existing fishery.





Habitat Quality Index

Article 10, Section d of the Instream Flow Act states that waters used for providing instream flows ''shall be the minimum flow necessary to maintain or improve existing fisheries''. One way to define ''existing fishery'' is by the number of habitat units that occur under normal July through September flow conditions. In the two years of data collection, flows between July and September were never below 35 cfs. At this flow, the stream provides 46 habitat units under existing conditions (Figure 6). The lowest flow that will maintain or provide the greatest level of improvement of the existing level of habitat units is 25 cfs.





Channel Maintenance

The Dry Fork fishery is characterized and maintained by a hydraulically connected watershed, floodplain, riparian zone and stream channel. Bankfull and overbank flow are essential hydrologic characteristics for maintaining the habitat in and along this river system in its existing dynamic form. These high flows flush sediments from the gravels on an annual or more often basis and maintain channel form (depth, width, pool and riffle configuration) by periodically scouring encroaching vegetation. Overbank flow maintains recruitment of riparian vegetation, encourages lateral movement of the channel, and recharges ground water tables. Instream flows that maintain the connectivity of these processes over time and space are needed to maintain the existing fishery.

The channel maintenance model used for this analysis provided the instream flow recommendations shown in Table 5. Based on this model, natural flow up to the base flow of 25 cfs is needed at all times from April 1 to July 30. This same flow level (25 cfs) is also needed at all times when available flow is greater than 25 cfs up 0.5 times bankfull (100 cfs). At flows greater than 100 cfs up to bankfull (200 cfs), incrementally greater amounts of water are needed to mobilize bedload materials and maintain existing habitat characteristics and stream channel function. At flows between bankfull and the 25-year flood flow (475 cfs), all water originating in the drainage is needed. At flow greater than the 25-year flood flow, only the 25-year flood flow is needed for channel maintenance because this flow level will have moved the necessary amount of bed load materials (Figure 2).

INSTREAM FLOW RECOMMENDATIONS

Based on the analyses and results outlined above, the instream flow recommendations in Tables 5 and 6 will maintain the existing rainbow trout fishery in the Dry Fork of the Little Bighorn River as well as its unique and important wild and scenic characteristics and ecological functions. Results from these studies apply to the entire segment of the Dry Fork from its confluence with Garland Gulch Creek in T57N, R89W, S35 downstream to its mouth in T57N, R90W, S12. This segment is approximately 7.4 stream miles long. Because data were collected from representative habitats and simulated over a wide flow range, additional data collection under different flow conditions would not significantly change these recommendations. Development of new water storage facilities to provide the above recommended amounts on a more regular basis than at present is not needed to maintain the existing fishery characteristics.

Table 5. Instream flow recommendations to maintain existing channel forming processes and long-term aquatic habitat characteristics as related to available flow. Recommendations apply to the period from April 1 through June 30.

	Available	Instream
	Flow (cfs)	Flow (cfs)
	5	5
	10	10
	15	15
	20	20
Fish (Base) Flow	25	25
	26 to 99	25
Substrate	100	25
mobilization flow		
	101 - 124	73
	125 - 149	112
	150 - 174	142
	175 - 199	171
Bankfull	200	200
	250	250
	300	300
	350	350
	400	400
25-Year Flood	475	475
	All flows > 475	475

Table 6. Instream flow recommendations to maintain or improve existing trout habitat in the Dry Fork Little Bighorn River.

	Instream Flow
Time Period	Recommendation (cfs)
October 1 to March 31	20
April 1 to June 30	25
July 1 to September 30	25

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Appendix A

Linear regression of flow quantities from the Dry Fork gage number 62887 and the Little Bighorn River gage number 62890 (LHEW 1993).

Regression	Output /
Number of observations	1,826
Standard error of coefficient	0.001391
Standard error of Y estimate	9.557842
R Squared	0.9567

Dry Fork Flow = 5.312 + (0.279) * (Flow in Little Bighorn)

Average monthly and annual flow in the Dry Fork below the mouth of Lick Creek (LHEW 1993).

Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Annual
30	27	25	23	23	23	29	96	156	69	40	33	48

Appendix B.

Monthly flow duration of Dry Fork below the mouth of Lick Creek (LHEW 1993).

Percent	91 								
Exceedence	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun
5	39	34	31	29	27	27	53	218	318
10	37	33	30	27	27	27	40	180	279
15	35	32	29	27	26	26	35	140	251
20	34	31	28	26	25	25	32	143	228
25	33	30	27	25	25	25	30	130	205
30	33	29	27	25	24	24	29	118	184
35	32	29	26	24	24	24	28	107	169
40	31	28	26	24	24	23	27	97	1.57
45	30	27	25	24	23	23	26	89	145
50	30	26	24	23	23	23	26	80	136
55	29	26	24	23	23	22	25	74	126
60	28	25	24	22	22	22	25	67	118
65	27	25	23	22	22	22	24	60	110
70	27	24	23	22	22	21	24	55	101
75	26	24	22	21	21	21	23	48	94
80	25	23	22	20	21	20	23	44	86
85	25	23	21	19	20	20	22	40	77
90	24	22	20	18	19	19	22	35	66
95	23	20	18	16	18	18	20	30	57
100	19	14	12	12	12	14	15	22	39