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1989 UPPER BASIN INTERAGENCY STANDARDIZED MONITORING PROGRAM -GREEN AND COLORADO RIVERS HABITAT MAPPING USING AIRBORNE VIDEO

November 1990

NATIONAL PARK SERVICE WATER RESOURCES DIVISION FORT COLLINS, COLORADO RESOURCE ROOM PROPERTY

U.S. DEPARTMENT OF THE INTERIOR Bureau of Reclamation Denver Office Research and Laboratory Services Division Applied Sciences Branch



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Reclamation (the Burea	au of Reclamation) initiated the ISMP (inte	eragency standardized monitoring				
program) to monitor e	endangered fish populations and their ha	abitat in the Green and Colorado				
Rivers. Reclamation a	cauired airborne video for the ISMP to a	uantify backwaters, side channels,				
and channel width by r	iver mile for two monitoring reaches in the	Green and Colorado Rivers. The				
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upper monitoring reaches of the Green and Colorado Rivers were generally wider and had						
substantially more backwater and side channel habitat than their lower reaches. There were						
significantly fewer and	larger backwaters in the Green River duri	ng 1989 than 1988. Several years				
of video data will be re	quired to determine any correlation betwe	een habitat and fish capture data.				
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by

Michael J. Pucherelli Bureau of Reclamation, Denver

Richard C. Clark Kathleen H. Szabados Computer Data Systems, Inc., Denver

Robert D. Williams Bureau of Reclamation, Salt Lake City

> Applied Sciences Branch Research and Laboratory Services Division Denver Office Denver, Colorado

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UNITED STATES DEPARTMENT OF THE INTERIOR

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BACKGROUND

Following the construction of Flaming Gorge Dam in 1962, the abundance of endemic fish species in the Green River has decreased. These species include the endangered Colorado squawfish (*Ptychocheilus lucius*), the humpback chub (*Gila cypha*), and the rare, but unlisted, razorback sucker (*Xyrauchen texanus*). The dam has altered the natural state of the Green River by reducing flood events and their severity, increasing late fall and winter fluctuations, and in general altering natural flows throughout the year (Tyus et al., 1987). Studies conducted by the Fish and Wildlife Service (Service) have concluded that backwaters in the Green River serve as important nursery habitat for young-of-the-year Colorado squawfish (Tyus et al., 1987; Tyus and McAda, 1984). The Remote Sensing Section, Research and Laboratory Services Division, Bureau of Reclamation (Reclamation), has been studying the use of remote sensing techniques and the effects of Flaming Gorge Dam releases on downstream fish habitat in the Green River since summer 1986 (Pucherelli et al., 1988, 1989a, 1989b; Pucherelli and Clark, 1989).

Reclamation initiated an ISMP (interagency standardized monitoring program) for the upper basin reaches of the Green and Colorado Rivers, beginning at their confluence. Study parameters were collected in a standardized fashion and include various fish species and their habitats, including backwaters and side channels. This monitoring process will allow a correlation between fish capture data and the quantification of their habitat.

Although aerial photography is currently the optimum method for mapping and determining various riverine habitat, the cost of this method is prohibitive for extensive studies. Consequently, a more cost-effective alternative for mapping backwater availability using videography was investigated during 1988 (Pucherelli and Clark, 1989). The investigation found that the quality of videography was sufficient to replace aerial photography for use in river monitoring studies.

The objectives of this study were (1) to calculate backwater and side channel numbers and area and channel width by river-mile for four monitoring reaches on the Green and Colorado Rivers; (2) to correlate the river habitat data with CPUE (catch-per-unit effort) data collected by participating agencies - the Service, the Colorado Division of Wildlife, and the Utah Division of Wildlife Resources; and (3) to correlate backwater and side channel data with riverflow. Valuable information will be compiled to assist managers and researchers in facilitating the recovery of the endangered fish in the upper Colorado River Basin.

METHODS

Four study reaches were selected by the Service, Reclamation, and State wildlife agencies from Colorado and Utah in areas known to contain important backwater habitat for young-of-the-year Colorado squawfish: reach 1 - Colorado River from the confluence with the Green River to rivermile 110 (Cisco Landing); reach 2 -Colorado River, river-miles 140 to 170 (Ruby Canyon to Grand Junction); reach 3 - Green River from the confluence with the Colorado River to river-mile 120 (town of Green River, Utah); and reach 4 - Green River, river-miles 200 to 317 (beginning of Desolation Canyon to Split Mountain). River-mile designations were established by measuring distance along the center line of the river directly on GS (Geological Survey) 7.5-minute topographic quadrangles with a map wheel. Video was acquired on September 26, 27, and 28, 1989. The upper and lower reaches of the Colorado River were flown on September 26; the Green River was flown September 27 from the confluence (river-mile 0) to approximately the Ouray bridge (river-mile 245), and on September 28 from the Ouray bridge to the confluence of the Green and Yampa Rivers. Flows (ft³/s) as measured at various GS gauges (GS Water Resources records) for these dates, as well as those for the Green River during 1988, were as follows:

	Colorado River		Green River		
	Cameo gauge	State Line gauge*	Jensen gauge	Green River gauge	
<u>1989</u>	<u>ft³/s</u>	<u>ft³/s</u>	<u>ft³/s</u>	<u>ft³/s</u>	
Sept. 26	1,990	2,990	1,023	1,660	
Sept. 27	1,970	2,940	1,023-1,236	1,640	
Sept. 28	1,950	2,910	1,420	1,590	
<u>1988</u>					
Aug. 23			1,188	1,989	
Aug. 27			1,270	1,764	
Aug. 28			1,234	1,918	

* Note: GS gauge readings are +200 ft³/s.

An Ikigami video camera attached to the front of a helicopter on a Tylor mount was used to obtain the video. The camera was connected to a monitor viewed by a flight scientist in the helicopter and another monitor viewed by the pilot. This allowed the helicopter pilot to maintain the river in the center of the video image. The flight scientist also annotated the video tape with audio information about backwaters, side channels, general water turbidity, and weather conditions as they appeared visually from the helicopter. This function served as a "ground truthing" effort which assisted the video interpreter in identifying river features on the video monitor in the laboratory.

The video images were analyzed on a 386 microcomputer system which included a video capture board and two color monitors. Analysis was performed with MIPS (Map and Image Processing System) software. Video images were viewed on the color monitors and captured in continuous overlapping frames along the entire length of the four study sites. The video image was viewed repeatedly until the computer operator was confident if backwaters or side channels were present and what their boundaries were. The video frame capturing monitor and a second high resolution monitor were used to delineate habitats and to more accurately locate the streambank for measurement of channel width. The audio portion of the tape was listened to at this time to assist the computer operator in interpreting the video image.

Video scale was calculated by measuring the length of highway bridges measured on the ground at six locations within the four study reaches. River-mile segments and the bridges used for their respective calibration were as follows:

Green River		Colorado River		
0-102	Moab bridge	0-77	Moab bridge	
103-120	Green River bridge	78-94	Dewey bridge	
200-244	Green River bridge	95-110	Fruita bridge	
245-298	Ouray bridge	140-170	Fruita bridge	
299-317	Jensen bridge			

Different bridges were used to calibrate various river segments to adjust for the changing elevation of the rivers. The video was acquired at 2,000 feet above mean terrain and adjustments to compensate for the changing river elevation were made at the Dewey and Jensen bridges.

To calibrate the video, a frame containing each bridge was captured and saved. The ends of the bridge were delineated with an algorithm caliper. The corresponding ground measurement was then entered, and the calibrated cell length and area was calculated. At the beginning of each work session, the appropriate bridge calibration for the section of river being analyzed was loaded, and all frames were calibrated with those cell sizes. When changing to a new section of river, the next appropriate bridge with the new cell size was loaded, and all frames were calibrated accordingly. (Note: At 2,000 feet above the river, the cell size is 2 m^2).

Video frames were captured and a river-mile location to the nearest tenth mile was determined using the GS 7.5-minute quadrangle maps with calculated river-mile designations. Channel width was measured perpendicular to the flow of the river at the center of each frame on the video monitor using a cursor controlled by a mouse or a digitizing puck with calipers. Channel width was defined to include the distance from one bank to the other excluding vegetated islands. Channel width was measured in the center of each frame to avoid biasing the data. A total of 989 and 599 cross sections were measured on the Green and Colorado Rivers, respectively. Backwater and side channel outlines (polygons) were delineated on the video monitor. Each feature was labeled on the screen, and the corresponding measurement was saved in a text file.

The channel width label format was a CW followed by the river-mile, followed by a dash, followed by the nearest tenth of a mile. The label CW033-5 indicates a channel width for river-mile 33.5. The label format for backwaters was an uppercase B followed by either a lowercase t, b, or "-" to indicate a top (upstream), bottom (downstream), or side opening on the sand or cobble bar, followed by either a lowercase b or c to indicate bank or mid-channel location, and ending with a number identifying each backwater occurring in that frame. The following types of backwaters were therefore possible:

Bbb# — bottom opening bank location Btb# — top opening bank location

B-b# - side opening bank location

Bbc# - bottom opening channel location

Btc# - top opening channel location

B-c# - side opening channel location

Side channels were labeled with SC followed by a number indicating each side channel occurring in that frame. A backwater or side channel label followed by a "-#" indicates that a single

backwater or side channel occurs in more than one frame and that the measurements need to be added together. The number following the dash indicates the tenth of a mile in which that portion occurred.

After each video frame was captured, two copies were saved, one for analysis and the other for future modification. One copy was then annotated with the channel width and any backwater or side channel outlines. This annotated version and the original or unlabeled image were then saved in one RVF (raster-vector file). The file was labeled with the nearest tenth river-mile and preceded by a C for Colorado River or G for Green River. Also included in the label were the number of the frame within each river-mile, the video tape number, the tape counter number, and the date of video acquisition. As an example, the following is a list of all frames for Colorado River mile 110:

C110-8 F1T5TC1447-09/26/89 — Colorado River, mile 110.8, frame 1, tape 5, tape counter 1447 C110-6 F2T5TC1504-09/26/89 C110-4 F3T5TC1517-09/26/89 C110-2 F4T5TC1538-09/26/89 C110-0 F5T5TC1548-09/26/89

This procedure was implemented to allow for easy retrieval of source material for all data obtained in the study. All RVF files were stored on double-sided, high-density floppy diskettes. Data were stored in four text files corresponding to the four monitoring reaches (two on the Colorado River and two on the Green River). All data are presented in appendix A. All subsequent ISMP river habitat data will be stored on erasable optical disks.

Upon completion of the video analysis, the text files containing the numerical data were transferred directly into Lotus 1-2-3 version 2.01 using the file, import, data, parse sequence of commands. The data were separated into channel width and backwater and side channel area. The four monitoring reaches were broken down into smaller sections (20 miles, where possible) for comparative analysis as follows:

Colorado River		Green F	River
Lower reach	Upper reach	Lower reach	Upper reach
0-20	140-170	0-15	200-215
21-40		16–35	216–235
41-60		36–55	236–255
61–80		56-75	256-275
81-100		76–95	276–295
101-110		96-115	295-315
		116-120	316–317

Locations of the lower and upper monitoring reaches of the Green and Colorado Rivers are illustrated on figure 1, Location Map.

The Green River was segmented into sections that corresponded as closely as possible to those from the 1988 study (Pucherelli and Clark, 1989) to allow for direct comparison of results. Data are reported in tabular form for the upper and lower reaches of the Green and Colorado Rivers and include average channel width (meters) and standard deviation; number of backwaters, number of

backwaters/mile, backwater area (m²), backwater area/mile, average backwater size and standard deviation; and number of side channels, number of side channels/mile, side channel area, side channel area/mile, and average side channel size.

The Green River was video taped from its confluence with the Colorado to its confluence with the Yampa, in September 1988 to acquire low-flow baseline backwater information (Pucherelli and Clark, 1989). The lower and upper monitoring reaches were extracted from the 1988 data and compared with the 1989 backwater data.

RESULTS

Green River

Backwater characteristics for the upper and lower monitoring reaches of the Green River are presented in table 1. The lower reach (river-miles 0 to 120) contained 116 backwaters or approximately 1 backwater/mile. The number of backwaters/mile was somewhat consistent ranging from 0.8 to 1.4 within the 20-mile segments. Total backwater area was $68,457 \text{ m}^2$ or $570 \text{ m}^2/\text{mile}$ with an average backwater size of 590 m². Backwater area/mile within the 20-mile segments ranged from 285 to 864 m²/mile. Backwater number in the upper reach (river-miles 200 to 317) averaged 3.4/mile with a total area of 280,632 m² or 2,378 m²/mile. Average backwater size was 690 m². Backwaters/mile within the upper reach ranged from 2.0 to 4.8, while area/mile ranged from 1,600 to 3,579 m². Table 2 presents the side channel characteristics for the lower and upper monitoring reaches of the Green River. The lower reach contained only 24 side channels or 0.2/mile with an area of 180,646 m². The average side channel size was 7,527 m². The upper reach contained 118 side channels or 1.0/mile. Total area was 992,146 m² or 8,408 m²/mile with an average size of 8,408 m².

Average channel width for the lower reach was 137 meters and ranged from 123 to 155 meters among the 20-mile segments (table 3). The upper reach was considerably wider, averaging 216 meters. Average channel width for the entire Green River study area was 178 meters.

Colorado River

Backwater characteristics for the lower and upper monitoring reaches of the Colorado River are presented in table 4. The lower reach (river-miles 0 to 110) had 170 backwaters, averaging 1.5/mile. Backwaters/mile ranged from 1.2 to 2.2. Area/mile was 1,234 m² with an average backwater size of 798 m². Area/mile ranged from as little as 307 m² for river-miles 61 to 80, to 2,627 m² for river-miles 41-60. The upper monitoring reach (river-miles 140 to 170) had an average of 2.6 backwaters/mile. The area/mile was 2,137 m², and the average backwater size was 822 m².

Table 5 gives the side channel characteristics for the Colorado River. The lower reach averaged 0.3 side channel/mile with a total area of 264,906 m². Side channel area/mile averaged 2,408 m² and ranged from 444 m² for river-miles 0 to 20 to 4,886 m² for river-miles 81 to 100. The upper reach averaged 0.8 side channel/mile. Area/mile was 12,337 m² with an average size of 7,358 m².

Average channel width for the lower reach of the Colorado River was 153 meters, ranging from 122 meters for river-miles 81 to 100 to 194 meters for river-miles 41 to 60 (table 6). The upper

reach (river-miles 140 to 170) averaged 175 meters. The average channel width for the entire Colorado River study area was 158 meters.

DISCUSSION

Channel Width - Green River

As expected from previous studies, average channel width for the lower monitoring reach of the Green River was substantially narrower than the upper reach (table 3), averaging about 37 percent less (lower reach = 137 meters, upper reach = 216 meters). These results are comparable with previous studies. Andrews (1986) reported the average channel width from Jensen to Ouray as 186 meters, based on only 15 cross section measurements of the Green River on large-scale aerial photographs. This number is approximately 7 percent less than the average width of about 200 meters for roughly the same reach in this study, based on 236 cross section measurements on video. The discrepancy may be related to a number of factors, but it is probably chiefly due to the dates of data collection. Andrews'photographs were acquired in 1978, and our video was acquired in 1989. The high flood years of 1983 and 1984 widened the channel width from about 1 to 5 percent on various reaches below the Jensen gauge (Pucherelli et al., 1987) and this would be reflected in the video data. Secondly, this study was based on considerably more cross sections than Andrews' which presumably produced a more accurate channel width measurement. Lastly, Andrews' measurements were derived from aerial photographs, and our data were derived from aerial video.

Andrews' reported a channel width of 142 meters for a 15-mile reach below the GS Green River, Utah, gauge. This measurement was based on only 14 cross sections and is about 6 percent less than our measurement of 151 meters for a similar reach based on 99 cross sections. This difference in channel width is similar to that for the upper reach and was affected by the same study variables listed above.

Pucherelli et al. (1987, 1988) determined channel width for portions of the upper and lower monitoring reaches. They reported a channel width of 205 meters for river-miles 237 to 310 (exclusive of river-miles 249 to 251), based on channel area calculations from 1986 aerial photography. Channel width in this study for river-miles 236 to 315 was approximately 206 meters. Pucherelli et al., (1988) reported a channel width of 140 meters for a portion of the lower monitoring reach from river-miles 94 to 121. The present study recorded a channel width of about 148 meters for river-miles 94 to 120, which is about 5 percent wider.

Sidle et al. (1989) noted that measuring channel width by cross-sectional methods may overestimate channel width. Although our channel width measurements are within range of previous investigators, they may be slightly overestimated if the cross section is slightly off perpendicular with respect to the channel. We believe that the large number of cross sections measured in the present study should remove most of the error. Regardless, by using consistent techniques, our video monitoring data will be comparable from year to year.

Channel Width - Colorado River

Channel width of the Colorado River was about 13 percent narrower for the lower reach than the upper reach (table 3). Presumably, the more braided nature of the upper reach accounts for this difference.

Green River Upper and Lower Monitoring Reaches - 1989

The upper monitoring reach of the Green River was generally wider (table 3) and had substantially more backwater and side channel numbers and area than the lower reach (tables 1, 2). Backwater number/mile in the upper reach was greatest from river-miles 236 to 295, while backwater area/mile was greatest from river-miles 236 to 275 (table 1). In the lower reach, backwater/mile was fairly consistent, but backwater area/mile was substantially greater for river miles 16-75 than other segments. River-miles 0 to 15 and 76 to 95 had the least backwater number and area/mile, and this trend was also reported for 1988 (Pucherelli and Clark, 1989). The upper reach was flown on 2 consecutive days and consequently, two different flows were video taped. Flow at the Jensen gauge increased from 1,023 to 1,236 ft³/s on September 27 and increased again to 1,420 ft³/s on September 28. Video taping was started at about the Ouray bridge on September 28 and, therefore, backwater number and area above this point may have been slightly effected, and were probably decreased somewhat from the previous day, if trends from previous studies are consistent (Pucherelli and Clark 1989). Channel width measurements are not effected by flow, as the bank full width is measured regardless of flow.

Side channel number and area/mile were about 80 percent less for the lower reach than the upper reach (table 2). The upper reach is generally more braided with more islands and associated sand bars.

Colorado River Upper and Lower Monitoring Reaches - 1989

The upper reach of the Colorado River is generally wider than the lower reach (table 6), with substantially more backwaters (table 4) and side channels (table 5). Although the lower reach had fewer and smaller backwaters (table 4), some segments had more backwater number and area/mile than others (river-miles 0 to 20, 41 to 60, and 101 to 110). Side channel area/mile was about 80 percent greater for the upper reach than the lower (table 5).

Green River 1988-1989 Backwater Comparisons

The Green River was video taped from its confluence with the Colorado to its confluence with the Yampa, in September 1988 to acquire low-flow baseline backwater information (Pucherelli and Clark, 1989). The lower and upper monitoring reaches were extracted from the 1988 data and compared with the 1989 backwater data in table 7. Flows at the GS Jensen gauge were slightly higher when the 1988 photography was acquired than for the 1989 (see flow table in methods) video dates, and this may effect any comparisons between the 2 years. However, we feel the flows were close enough to make some general observations.

There were substantially fewer backwaters recorded in 1989 for both reaches, but backwaters were larger in 1989 than 1988. Backwater number was reduced by 44 percent from 1988 to 1989, from 208 to 116 in the lower reach, but backwater area increased 12 percent from 60,924 to 68,457 m². The average size of a backwater more than doubled, increasing from 293 to 590 m². This may be a function of the low flows that occurred during 1989.

In the upper reach, backwater number decreased by 34 percent in 1989 from 567 to 376. Backwater area increased 16 percent from 212,893 to 247,635 m² and the average backwater size increased from 375 to 659 m². Figures 2 and 3 represent a video image of river-mile 254 (Ouray site) from

1989 and an aerial photograph of the same area during 1988, respectively. Flows at the Jensen gauge were similar for both dates although slightly higher in 1988. These figures illustrate how sandbar configuration may change from year to year as well as presenting a good example of the more numerous, smaller backwaters of 1988 compared to fewer, larger backwaters during 1989. The difference in flows may account for the disparity shown; however, the 1988 photograph shows larger sandbars at a higher flow. If the sandbar configuration were the same, smaller sandbars would be expected at higher flows, as opposed to the larger sandbars seen in figure 2.

Comparison of the upper and lower reaches of the Green River from previous studies have shown similar trends, with fewer and smaller backwaters occurring in the lower reaches of the Green River than in the upper reaches (Pucherelli et al., 1988; Pucherelli and Clark, 1989). Backwater area/mile in the lower reach averaged only 570 m² in 1989, while the upper reach averaged 2,501 m²/mile. Similarly, in 1988, backwater area/mile in the lower reach averaged 2,150 m²/mile.

Correlation of Video Monitoring and Catch Data

An objective of this study was to correlate the river habitat data with the CPUE data collected by the participating agencies. Valuable information will be compiled to assist managers and researchers in facilitation the recovery of the endangered fish in the upper Colorado River Basin. Although several years of data will be required to determine if habitat information correlates well with fish sampling data, we believe that correlation of the 1989 habitat and CPUE data will be useful in refining techniques related to the ongoing ISMP.

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River-mile	Backwaters	Backwaters/ mile	Area (m²)	Area/mile (m²)	Mean size (m²)	S*
Lower reach						
0-15	12	0.8	4,278	285	357	524
16–35	19	1.0	12,412	621	653	1,043
36-55	23	1.2	17,272	864	751	1,063
56-75	24	1.2	16,588	829	691	867
76–95	15	0.8	5,175	259	345	455
96-115	16	0.8	10,449	522	653	832
116-120	7	1.4	2,284	457	326	366
Total reach (0-120)	116	1.0	68,457	570	590	866
Upper reach						
200–215	30	2.0	32,986	12,199	1,100	2,521
216-235	56	2.8	46,110	2,306	823	1,299
236-255	81	4.0	71,589	3,579	884	1,765
256-275	93	4.6	55,893	2,795	601	1,245
276–295	95	4.8	42,035	2,102	442	624
296-315	51	2.6	32,008	1,600	628	1,242
316-317	1	1.0	12			
Total reach (200–317)	407	3.4	280,632	2,378	690	1,414

Table 1. - Backwater characteristics for the upper and lower reaches of the Green River,1989 ISMP, September 27 and 28, 1989 (flow at GS Jensen gauge = 1,023-1,420 ft³/s;flow at GS Green River, Utah, gauge = 1,590-1,660 ft³/s)

* Standard deviation.

River-mile	Channel No.	Side channel/ mile	Area (m²)	Area/mile (m²)	Mean size (m²)
Lower reach					
0-15	4	0.3	4,104	274	1,026
16–35	2	0.1	4,727	236	2,364
36-55	2	0.1	11,248	562	5,624
56-75	1	< 0.1	6,381	319	6,381
76–95	3	0.2	34,057	1,703	11,352
96-115	11	0.6	116,520	5,826	10,593
116-120	2	0.4	9,088	1,818	4,544
Total reach (0-120)	24	0.2	180,646	1,505	7,527
Upper reach					
200-215	8	0.5	91,629	4,581	11,454
216-235	15	0.8	202,723	10,136	13,515
236-255	27	1.4	193,956	9,698	7,184
256-275	28	1.4	172,817	8,641	6,172
276–295	25	1.2	199,109	9,955	7,964
296-315	15	0.8	131,914	6,596	8,794
316-317	0	0.0			
Total reach (200-317)	118	1.0	992,146	8,408	8,408

Table 2. - Side channel characteristics for the upper and lower reaches of the Green River, 1989 ISMP, September 27 and 28, 1989 (flow at GS Jensen gauge = 1,023-1,420 ft³/s; flow at GS Green River, Utah gauge = 1,590-1,660 ft³/s)

River-miles	Average channel width (m)	S*	No. of transects
Lower reach			
0–15	123	23	60
16–35	130	40	81
36–55	142	58	79
56–75	139	35	77
76–95	132	36	79
96–115	150	33	79
116–120	155	57	20
Total reach (0-120)	137	41	475
Upper reach			
200–215	228	87	83
216–235	241	129	104
236–255	201	88	86
256–275	220	102	80
276–295	236	58	82
296-315	163	54	74
316-317	116	39	5
Total reach (200-317)	216	96	514

Table 3. - Average channel width for the lower and upper reaches of the Green River for the ISMP September 27 and 28, 1989 (flow at GS Jensen gauge = 1,023-1,420 ft³/s; flow at GS Green River, Utah gauge = 1,590-1,660 ft³/s).

* Standard deviation

River-mile	Backwaters	Backwaters/ mile	Area (m²)	Area/mile (m²)	Mean size (m²)	S*
Lower reach						
0-20	30	1.5	31,840	1,592	1,061	1,601
21-40	27	1.4	15,736	787	583	578
41–60	38	1.9	52,531	2,627	1,382	3,046
61-80	23	1.2	6,142	307	267	346
81-100	30	1.5	18,012	901	600	743
101-110	16	2.2	11,508	1,144	520	635
Total reach (0-120)	170	1.5	135,699	1,234	798	1,700
Upper reach						
140-170	78	2.6	64,120	2,137	822	1,112

Table 4. - Backwater characteristics for the upper and lower reaches of the Colorado River, 1989 ISMP, September 26, 1989 (flow at GS State Line gauge = 2,990 ft³/s).

* Standard deviation.

Table 5. - Side channel characteristics for the upper and lower reaches of the Colorado River, 1989 ISMP, September 26, 1989 (flow at GS State Line gauge = 2,990 ft³/s)

River-mile	Channel No.	Side channel/ mile	Area (m²)	Area/mile (m²)	Mean size (m²)
Lower reach					
0-20	4	0.2	8,882	444	2,220
21-40	7	0.4	61,152	3,058	8,736
41-60	4	0.2	26,164	1,308	6,541
61-80	5	0.2	38,932	1,947	7,786
81-100	8	0.4	97,729	4,886	12,216
101-110	8	0.8	32,046	3,205	4,006
Total reach (0-110)	36	0.3	264,906	2,408	7,358
Upper reach					
140-170	25	0.8	370,118	12,337	14,805

River-miles	Average channel width (m)	S*	No. of transects
Lower reach			
0–20	146	36	83
21-40	176	50	82
41–60	194	50	85
61–80	138	66	84
81–100	122	50	81
101–110	153	57	42
Total reach (0-110)	153	57	457
Upper reach			
140-170	175	88	142

Table 6. - Average channel width for the lower and upper reaches of the Colorado River for the ISMP, September 26, 1989 (flow at GS State Line gauge = 2,990 ft³/s)

* Standard deviation

Table 7. - Comparison of backwater number and area between 1988 (August 23, 27 and 28, flow at Jensen gauge = 1,188–1,270 ft³/s, flow at Green River, Utah = 1,764–1,989 ft³/); and 1989 (September flow at GS Jensen gauge = 1,023–1,420 ft³/s; flow at GS Green River, Utah gauge = 1,590–1,660 ft³/s) for the upper and lower reaches of the Green River

River-mile	Back	waters	Are	<u>ea (m²)</u>	Averag	e size
(m²)	1988	1989	1988	1989	1988	1989
Lower reach						
0–15	22	12	2,589	4,276	118	357
16–35	36	19	10,753	12,412	299	653
36–55	40	23	12,987	17,272	325	751
56-75	44	24	13,275	16,588	302	691
76–95	19	15	4,022	5,175	212	345
96–115	47	16	17,298	10,449	368	653
Total reach 0-120	208	116	60,924	68,457	293	590
Upper reach						
216–235	56	56	29,137	46,110	520	823
236–255	85	81	31,188	71,589	367	884
256–275	101	93	41,746	55,893	413	601
276–315	154	51	33,221	32,008	216	628
296-315	154	51	33,221	32,008	216	628
Total reach (216-315)	567	376	212,893	247,635	375	659









Figure 2. - 1989 video image - Green River mile 254 (Ouray). Average backwater size 4602 m². Total backwater area 9203 m².





Figure 3. - 1988 color infrared aerial photograph - Green River mile 254 (Ouray). Average backwater size 139 m². Total backwater area 835 m².



Appendix

Channel width, backwater, and side channel data



COLORADO	RIVER -	MONITORING	AREA #1
RIVER MI	CW	BW	SC
CW110-8	156		
CW110-6	109		
CW110-4	89		
CW110-2	155	5	
Btbl		1336	
CW110-0	173		
CW109-8	180)	
Bbb1		1513	
CW109-6	154	L	
Bbbl		243	
CW109-2R	173	3	
Btbl		49	
SC1			1116
SC2-2R			2828
CW109-2L			
Btb1		622	
SC1			662
SC2			1568
CW109-0	133	3	
SC1-0			
Bbcl		29	
CW108-8	96	5	
Bbb1		65	
CW108-6	179	5	
CW108-4	73	3	
CW108-0	290	5	
CW107-8	109	9	
Bbbl		65	
CW107-6	90	6	
Btb1		1342	
CW107-4	73	8	
Bbb1		69	
CW107-2	10	8	
CW107-0	9	0	
CW106-7	11	5	
Bbb1		154	
CW106-5	10	4	
Bbb1		160	
SC1			4231
CW106-2	8	4	
CW106-0	11	5	
Btb1		2344	
SC1			3679
CW105-7	18	7	
Bbb1		540	
Bbb2		973	
CW105-4	10	3	
Bbb1		163	

COLOBADO	RIVER -	MONTTORING	AREA #1
RIVER MI	CW	BW	SC
SC1			6054
CW105-0	80)	
CW104-8	125		
CW104-5	110)	
Btb1		232	
CW104-2	151		
Bbb1		1066	
CW104-0	199)	
B-c1		79	
SC1-0			11907
CW103-8	91		
SC1-8			
Bbc1		50	
CW103-5	149)	
CW103-2	91	-	
CW103-0	125	5	
Btb1		233	
Btb2		92	
CW102-8	72	2	
CW102-6	132	2	
Btb1		88	
CW102-4	160)	
CW102-2	151		
CW102-0	68	3	
CW101-5	68	3	
CW101-8	100)	
CW101-3	119	<i>;</i>	
CWIUI-0	34 317C 01		
	AVG Cr	AVG DW	AVG SC
CUL		500 500	4000
COUNT	יא 5 ר אי	± 014	54ZI 0
TOT APE	L ~± 4	11509	32046
IOI. AND	7	11000	52040
CW100-7	123	2	
CW100-4	163	3	
CW100-0	172	2	
Btb1		1344	
Bbb2		39	
Bbb3		1627	
CW099-8	114	4	
CW099-5	118	В	
SC1-5			9888
SC2-5			18590
CW099-3	209	9	
SC1-3			
SC2-3			
B-b1		171	

COLORADO	RIVER - MON	ITORING	AREA #1	
RIVER MI	CW	BW	SC	
CW099-0	173			
Bbb1		945		
Bbb2		1788		
SC1-0				
CW098-8	128			
SC1-8				
CW098-6	84			
CW098-3	80			
SC1-3			10771	
CW098-0	126			
SC1-0				
CW097-7	181			
SC1-7				
CW097-5	113			
CW097-2	167			
SC1-2			20291	
CW097-0	181			
SC1-0				
CW096-7	167			
SC1-7				
BCDI		26		
BDD2	60	84		
CW096-4	08			
CW090-2	217		10282	
CW096-0	144		10202	
Bbb1	711	2074		
CW095-8	95	2071		
CW095-5	107			
CW095-3	124			
CW095-0	113			
CW094-8	99			
CW094-6	113			
CW094-3	96			
CW094-0	117			
CW093-8	136			
Bbb1		1236		
CW093-6	141			
CW093-4	115			
CW093-2	150			
CW093-0	70			
Btb1		80		
B-b2		689		
CW092-7	109			
CW092-5	82			
CW092-2	123			
SC1-2			13030	
CW092-0	140			

COLORADO	RIVER -	MONITORING	AREA #1
RIVER MI	CW	BW	SC
SC1-0			
Bbb1		446	
CW091-8	121	-	
CW091-6	122		
CW091-3	131	L	
CW091-0	91		
Bbb1		65	
CW090-7	91	L	
CW090-5	101	3	
CW090-2	84		
CW090-0	301	5	
CW089-8	8.	5	
CW089-5	78	5	
CW089-3	10		
CW089=0	124	2	
CW088-7	3.		
CW088-3	5	7	
CW088-0	165	5	
CW087 - 7	71		
CW087-5	140	2 1	
CW087-0	124	1	
CW086-8	100	•)	
CW086-6	7	5	
CW086-3	104	4	
CW086-0	100	6	
CW085-8	9	1	
CW085-6	93	2	
Bbb1		22	
Btb2		40	
CW085-3	4	9	
CW085-1	8	0	
CW084-8	12	0	
CW084-6	10	0	
Bbb1		59	
Bbb2		348	
CW084-4	14	9	
CW084-2	9	0	
CW084-0	6	3	
CW083-7	34	8	
Bbbl		3932	
B-c2		104	
SC1		_	2772
CW083-5	31	/	
SC1-5			12104
BDC1		32	
CW083-3	10	/	
561=3			

COLORADO	RIVER -	MONTTORING	AREA #1
RIVER MI	CW	BW	SC
CW083-0	143	Dir	50
Bhb1	143	66	
DDD1 D+b2		226	
	0.2	230	
CW082-8	93		
CW082-6	87		
CW082-4	254		
CW082-2	128		
Bbbl		419	
Btb2		2024	
Bbb3		90	
CW082-0	135	5	
Bbb1		1407	
CW081-8	97	,	
CW081-6	128	}	
CW081-3	89		
Btb1		49	
Bbb2		76	
CW081 = 0	135	1	
Bth1	101	, 134	
DCDI	AVC CH		AVC SC
			12216
CILL		· 600	12210
511	50	0 898	5080
COUNT	L 81	L 30	8
TOT. AREA	7	19653	97729
CW000-0			
		L 7	
CW080-6	14.		
CW080-3	8.	5	
CM080-0	129)	
Bbbl		106	
Btb2		77	
CW079-8	99	5	
CW079-6	109	5	
CW079-3	140	5	
SC1			1709
CW079-0	103	3	
CW078-8	115	5	
CW078-6	83	3	
CW078-3	8	5	
CW078-0	90	D	
CW077-8	11	1	
CW077-6	8	- 3	
B-b1	0.	104	
CW077-3	8	7	
CW077 = 0	6	7	
Bbb1	0	52	
CWOZC	F	c 52	
CW076-8	5	0	
CW0/6-6	8	4	

COLORADO	RIVER - MON	ITORING	AREA #1	
RIVER MI	CW	BW	SC	
B-bl		25		
CW076-2	80			
CW076-0	114			
CW075-7	67			
CW075-6	190			
CW075-3	59			
Bbbl		1140		
CW075-0	58			
CW074-8	55			
Bbbl		23		
CW074-6	92			
CW074-3	88			
CW074-0	70			
CW073-8	70			
B-b1		156		
CW073-6	80			
CW073-3	135			
Bbb1		217		
CW073-2	105			
SC1			3143	
CW073-0	101			
CW072-8	84			
CW072-5	127			
B-b1		38		
CW072-2	64			
CW072-0	99			
CW071-8	102			
CW071-6	83			
CW071-3	88			
B-b1		231		
CW071-0	80			
Btb1		20		
CW070-8	121			
CW070-6	103			
CW070-3	64			
CW070-0	80			
CW069-8	82			
CW069-5	101			
CW069-2	123			
CW069-0	180			
CW068-8	165			
CW068-6	174			
CW068-4	172			
CW068-2	150			
CW068-0	184			
Bbb1	101	695		
CW067-8	182	000		
CW067-6	200			
COLORADO RIVER MI	RIVER - CW	MONITORING BW	AREA #1 SC	
----------------------	---------------	------------------	---------------	
SC1			6088	
CW067-3	115	5		
CW067-0	130)		
CW066-8	153	3		
CW066-6	165	5		
CW066-4	141	L		
CW066-2	137	7		
CW066-0	170)		
CW065-7	176	5		
Bbbl		43		
CW065-5	143	3		
CW065-3	110)		
CW065-0	17:	3		
CW064-8	130)		
CW064-6	225	5		
Btb1		39		
SC1-6			23748	
CW064-4	203	1		
Btc1		793		
SC1-4				
CW064-0	194	4		
SC1-0				
CW063-8	338	3		
CW063-6	363	3		
SC1			4244	
CW063-3	269	9		
CW063-0	27	9		
CW062-8	149	9		
CW062-6	20	б		
CW062-3	28	1		
Bbcl		195		
Btb2		723		
CW062-0	29	3		
CW061-8	15	9		
CW061-6	18	8		
CW061-4	20	1		
B-bl		93		
B-b2		38		
CW061-2	23	9		
CW061-0	27	6		
Btc1		138		
Bbc2		93		
Bbc3		1104		
	AVG C	W AVG BW	AVG SC	
	13	8 267	7786	
ST	D 6	6 346	8108	
COUN	Т 8	4 23	5	
TOT. ARE	A	6142	38932	

COLORADO RIVER MI	RIVER - CW	MONITORING BW	AREA #1 SC
CW060-8	222		
CW060-6	217		
Bhcl	230	54	
Bbc2		43	
CW060-0	201	10	
Bbc1	201	281	
Bbc2		48	
SC1			727
CW059-8	188	3	
CW059-6	177	7	
CW059-3	212	2	
CW059-0	232	2	
Bbc1		1251	
Btb2		365	
CW058-8	209)	
CW058-6	161	L	
CW058-4	162	2	
CW058-1	121	L	
CW057-9	218	3	
BDC1	22	- 95	
CWUS/-/	220	115	
SC1		115	7710
CW057-4	180	2	//10
CW057 = 0	15	2	
Bbb1	100	3308	
CW056-8	15	1	
CW056-6	19:	3	
CW056-3	223	1	
Bbb1		36	
CW056-0	22	6	
CW055-8	19	D	
SC1		1085	
CW055-6	22	4	
Bbcl		585	
CW055-2	24	7	
CW055-0	25	5	
Bbc1		2493	
CW054-8	25	5	
CW054-6	29	1	20250
SCI-6	2.0	7	10156
CW054-4	28	1 402	
SC1-4		492	
CW054-2	19	8	
SC1-2	10	0	

COLORADO	RIVER -	MONITORING	AREA #1
RIVER MI	CW	BW	SC
BDD1	107	322	
CW054-0	12/	•	
CW053-8	113	07	
BDD1	250	~ 27	
CW053-6	100		
CW053-4	193		
CW053-2	209	, 20	
	225	29	
CW053-0	150		
CW052-6	130	, L	
CW052-0	151	r I	
CW052-0	176		
CW051-8	267	,	
Bhb1	201	272	
Bbb2		349	
CW051-5	243	3	
Bbb1	210	73	
CW051-3	94	1	
CW051-0	189	-	
CW050-8	186	5	
CW050-5	114	1	
Bbbl		705	
CW050-2	163	L	
CW050-0	263	1	
CW049-7	220	5	
Bbcl		995	
CW049-5	220	C	
Bbbl		394	
CW049-3	27	7	
Bbbl		797	
Bbc2		344	
CW049-0	19	0	
Bbcl		671	
CW048-8	31	5	
Bbcl		668	
CW048-6	23	5	
Bbcl		143	
CW048-4	12	2	
CW048-0	16	9	
BDD1		122	
CW047-8	10	6	
CW047-6	14	1	
CW047-4	13	5	
CW047=0	14	2	
	10	7	
CW046-8	12	1	
0-040-0	CT CT	±	

COLORADO	RIVER -	MONITORING	AREA #1
RIVER MI	CW	BW	SC
Bbb1		188	
CW046-4	163	3	
CW046-2	188	3	
CW046-0	180	D	
Bbb1		1747	
CW045-7	269	€	
CW045-5	217	7	
Bbb1		13065	
CW045-2	130	C	
CW045-0	159	Ð	
CW044-8	169	Э	
CW044-6	230	D	
Bbc1		464	
CW044-4	15	7	
CW044-0	15	7	
CW043-8	193	3	
CW043-6	229	9	
CW043-5	279	9	
Bbb1		14034	
CW043-3	26	8	
Bbb1		659	
CW043-0	31	5	
SC1			7572
Bbc1		621	
CW042-8	22	4	
CW042-6	16	6	
CW042-4	14	1	
CW042-2	18	1	
CW042-0	13	5	
CW041-8	13	9	
CW041-6	20	5	
CW041-3	21	8	
CW041-0	24	5	
B bb 1		5381	
	AVG C	W AVG BW	AVG SC
	19	4 1382	6541
STI	5 5	0 3046	3511
COUN	Г 8	5 38	4
TOT. AREA	A	52531	26164
CW040-7	9	5	
CW040-4	17	3	
CW040-2	21	6	
Bbc1		218	
Bbc2		47	
SC1			3276
CW040-0	16	1	
CW039-8	13	8	

COLORADO	RIVER -	MONITORING	AREA #1
RIVER MI	CW	BW	SC
CW039-5	155	5	
CW039-2	123	}	
CW039-0	173	}	
CW038-8	141		
Bbcl		27	
CW038-6	111	_	
CW038-4	177	7	
CW038-0	145	5	
CW037-8	145	5	
SC1			238
CW037-5	168	3	
CW037-3	117	7	
CW037-0	141	L	
CW036-8	186	5	
CW036-6	237	7	
CW036-5	244	L	
Bbc1		2177	
SC1-5		/	20451
CW036-3	228	3	
Bbb1	220	745	
SC1-3		/15	
CW036-0	9.	1	
CW035-8	120	-	
CW035-6	110		
Bhb1	110	1351	
CW035-3	17	3 T 2 2 T	
CW035-0	220	5	
CW034-8	14	5	
CW034-6	120	5	
Bhb1	12.	5	
CW034 = 4	16	2 2	
CW034 = 2	201	5	
CW034 2	202	2	
Bhb1	20.	637	
CW033-7	10	3	
CW033-/	27	5 7	
SC1	27.	2	12768
CW033-2	230	۵	12700
Bth1	23.	201	
		294	10305
CW033-0	24	n	10303
Bhc1	24	5 627	
Bhc2		120	
SC1-0		120	
CW032-8	20	5	
CW032-7	20	4	
CW032-5	10	7	
CW032-5	12	0	
CH052-0	T.2	0	

COLORADO	RIVER -	MONITORING	AREA #1
RIVER MI	CW	BW	SC
CW031-8	189		
CW031-6	265	5	
Bbb1		1253	
Bbc2		39	
SC1			3961
CW031-4	206	5	
SC1-4			10153
CW031-2	208	3	
SC1-2			
CW031-0	134		
CW030-7	119)	
CW030-5	176	5	
CW030-3	149		
CW030-0	106	5	
CW029-7	193		
CW029-5	190)	
CW029-3	131		
Bbb1	101	405	
CW029-0	151	100	
CW028-7	186		
CW028-5	232	7	
Bhc1	2,	208	
CW028-3	22/	200	
CW028-0	135	-	
CW027-8	208	2	
CW027-5	200		
Bhc1	204	101	
CW027-3	206	424	
CW027 -0	101		
CW027 0	101	L	
CW026-6	100	2	
CW026 = 0	200		
Rhc1	29:	120	
CW026-0	276	129	
B=b1	270	1/10	
Bbb2		1410	
	170	1/4/	
CW025-5	110	2 7	
CW025-5	12		
CW025-3	130	3	
CW025-0	19		
DDCI		64	
BDDZ		- 324	
CWUZ4 = 7	140		
CHO34 E		1137	
CW024-5	10	1	
CW024-2	154	1	
BCDI		116	
BDC2		120	

COLORADO	RIVER - MOI	NITORING	AREA #1
RIVER MI	CW	BW	SC
CW023-8	177		
CW023-6	119		
CW023-3	139		
CW023-0	188		
CW022-8	184		
CW022-6	153		
CW022-3	173		
Bbb1		1076	
CW022-0	143		
CW021-8	127		
CW021-6	181		
Bbb1		465	
CW021-3	235		
Bbc1	200	433	
CW021 - 0	184	100	
CHOLI O	AVG CW	AVG BW	AVG SC
	176	583	8736
ST	D 50	578	6356
COUNT	D 50	270	7
	ι 02 λ	15726	61152
IOI. AREA	n	T2120	01152
CW020-8	198		
Bbc1		18	
CW020-6	177		
CW020-4	265		
Bbc1	200	356	
CW020-0	221		
CW019-8	181		
CW019-6	239		
Bhc1	235	3908	
SCI		5500	4778
SC2			2511
CW019-4	161		2311
P=b1	101	675	
	121	075	
CW019-0	111		
CW010-9	140		
CW018-7	142		
	109	2242	
BDCI	202	2243	
CW018-2	206	2150	
BDCI	167	2159	
CW018-0	157		
CW017-7	122	200	
RDD1		199	
CW017-4	210		
BDD1		4248	
SC1			1334
SC2			260

COLOBADO	RIVER -	MONTTORING	AREA #1
DTUED MT	CW	RW	SC
CW017-2	103		50
CW017-2	125	-	
CWUI/-U	120	242	
	125	242	
	100) 7	
CW016-4	162		
	103		
BUDI GWOLG O	145		
	140	1000	
CW015-7	11/	1020	
	150	<u>+</u>	
CWUID-4	156	102	
BDD1 - 2	22	183	
CW015-2	224	<u>+</u>	
	213	0.2	
BDCI GW014-9	170	93	
	170) 7	
CW014-0	1//	/	
CW014-2	213		
CW014=0	105	2 1	
	141		
CW013-5	190		
CWUI3-U	120	204	
	1.05	324	
CW012-7	124	/	
CW012-5	113		
CW012-3	110	5	
	110	5	
CW011-8	12.	כ ר	
CW011-5	113	ל ב	
CW011-3	10:	9	
CW011-0	414	± 704	
BDCI		/84	
	10/	211	
CWUIU-0	190	210	
CW010-6	٦ ٨ -	2 213	
Bbc1	144	107	
	16	1 1 1 2 1	
Bbc1	10.	306	
CW010-3	13	2 200	
CW010-3	120	0	
CW010-8	12	5	
CW009-6	119	ς Ω	
CW009=0	120	0	
CW009-0	12	1	
CW009-7	12	1	
Bhb1	13	162	
CMUUS-E	1.4	3 103	
0000-5	14	5	

COLORADO	RIVER -	MONITORING	AREA #1
RIVER MI	CW	BW	SC
Bbc1		585	
CW008-3	141	L	
CW008-0	119)	
CW007-8	129	Ð	
CW007-6	125	5	
CW007-3	105	5	
CW007-0	99	Ð	
CW006-8	95	5	
Bbb1		147	
CW006-5	98	3	
CW006-3	90	5	
CW006-0	130	C	
Bbb1		23	
CW005-9	99	5	
CW005-6	131	7	
CW005-4	169	5	
Bbb1		168	
CW005-2	15:	1	
CW005-0	14	6	
CW004-7	138	В	
Bbb1		1679	
CW004-5	14	5	
Bbb1		362	
CW004-3	16	5	
Bbb1		7541	
CW004-0	119	9	
CW003-8	149	9	
BDD1		424	
CW003-5	10	9	
CW003-3	14	6	
CW003-0	12	1	
CW002-8	10	3	
CW002-5	12	3	
B-DI		1038	
CW002-2	11	/	
CW002-0	13	0	
CW001-8	13	/	
SUL	0	903	
CW001-6	9	8	
CW001-3	12	0 F	
CM001-0	72		AVC SC
	AVG C		2220
сm	D 2	6 1601	1677
COUN	U 3	3 30	TOLL
TOT APP	7 0	3 30	2223
TOT. HUE	11	27040	0002

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COLORADO RIVER MI	RIVER - MC CW	ONITORING BW	AREA #2 SC	
CW169.7	107			
SC1-7			4823	
Bbb1		253		
CW169.5	115			
SC1-5				
CW169.2	200			
Btc1		249		
CW169.1	175			
SC1			917	
CW168.8	202			
Bbc1		134		
Bbc2		50		
Bbc3		2483		
CW168.6	154			
Bbc1		50		
Bbb2		35		
CW168.5	137	50		
CW168.2	173			
SC1-2	1/3		71021	
CW168 1	313		/1021	
SC1-1	242			
CW167 8	333			
SC1-8	772			
CW167 5	301			
SC1=5	201			
Bbc1		94		
Bbc2		34		
CW167 3	454	50		
SC1-3	454			
CW167-2	167			
SC1-2	407			
CW167-1	176			
SC1-1	470			
CW167=0	457			
SC1-0	437			
CW166 9	265			
SC1_2	205			
CW166-5	01			
SC1_5	91			
Bbg1		6.6		
CW166 2	105	00		
Bhb1	105	106		
CW166-0	127	180		
CW165-0	137			
CW165 5	199			
CWI05.5	298	0054		
CW165 2	210	3254		
CWI05-3	310			
DDDT-2		3040		

COLORADO	RIVER -	MONITORING	AREA #2
RIVER MI	CW	BW	SC
Bbb2		1008	
CW165-0	115	5	
Btbl		122	
CW164.8	138	3	
Bbb1		690	
CW164.5	12:	1	
CW164.3	13:	1	
CW163.9	372	2	00440
SCI-9		4226	20442
B-DI	201	4326	
CW103./	29:	2	
SCI-/			5020
Btol		688	2323
CW163-5	16	1	
SC1	10.	-	4886
Bbc1		75	4000
Bbc2		2307	
Bbc3		45	
CW163.3	24	7	
CW163.1	26	9	
CW163.0	7	9	
CW162.8	19	8	
Bbb1		184	
CW162-5	32	5	
B-b1		478	
B-c2		203	
SC1-5			7324
CW162-4	38	4	
SC1-4			
CW162-2	15	5	
B-b1		599	
CW162-0	17	3	
RDDI		867	21200
SCI-U R-b2		1246	21380
	14	1240	
CW101.8	14	8	
B-cl		121	
	20	0 101	
B=c1	20	523	
B = h2		436	
SC1-5		450	
Bbc3		1702	
Bbb4		78	
CW161-3	13	1	
CW161.2	10	8	
CW161.0	11	8	

COLORADO RIVER MI	RIVER - CW	MONITORING BW	AREA #2 SC
CW160.8	228	3	
B-cl		1557	
SC1-8			27348
CW160.6			
SC1-6			
Bbc1		88	
BbC2	0.57	842	
CW160.5	25	/	
SCI-5			
RM160-4		115	
SC1-A		440	
CW160-2	26	3	
Btc1	20.	135	
SC1-2		100	
RM160-1			
SC1-1			
CW160-7			
B-b1		2665	
B-b2		901	
CW160-5s			
B-c1		1240	
RM160-2s			
Bbb1		154	
Bbb2		. 59	
CW160-1S	35	4	
CW159.8	23	4	
CW159-6		9	
CWID9.2	13	/ 3720	
		5720	17933
CW159-0	11	9	17555
CW158.7	27	0	
Bbb1	2.	3266	
SC1-7			
CW158-5	16	2	
SC1-5			
CW158.2	17	4	
CW158.0	14	2	
CW157.9	15	1	
CW157.7	41	8	
B-c1		23	
Bbb2		14	
CW157.5	13	6	
BDD1	10	65	
CW157.3	18	2	
CW15/.1	13	2 75	
DDDT		15	

COLORADO	RIVER -	MONITORING	AREA #2
RIVER MI	CW	BW	SC
CW157.0	37:	3	
SC1			5613
SC2			786
Bbcl		268	
CW156.8	35	5	
CW156.5	8	0	
CW156.3	16	1	
CW156-1	154	4	
Bbb1		337	
CW156-0	14:	2	
Bbb1		156	
CW155-8	12	6	
CW155-6	13	1	
CW155-4	22	2	
Bbb1		3633	
CW155-2	11	5	
CW155.0	28	2	
SC1-0			12999
CW154.8	20	3	
SC1-8			
CW154-7	14	4	
SC1-7			
Bbb1		59	
CW154-3	14	0	
CW154.0	22	8	
RM154-9			
Btbl		533	
Bbb2		376	
SC1-9			65313
CW154-6			
B-b1		3720	
Bbb2		949	
SC1-6			
CW154-4			
Btb1		259	
Btb2		323	
SC1-4			
CW154-1			
SC1-1			
CW153-8	21	9	
SC1-8			
CW153.9			
Bbb1		3326	
Bbb2		1308	
SC1-9			
CW153.7	13	9	
Bbcl		33	
CW153.5	16	6	

COLORADO	RIVER -	MONITORING	AREA #2
RIVER MI	CW	BW	SC
CW153.3	143	}	
Bbb1		2694	
CW153-0	167	1	
B-bl		163	
CW152-8	140)	
SC1			3826
CW152-6	184		
CW152-4	79	•	
CW152-0	132	2	
CW152-2	150)	2000
SCI OWIEL 7	10/	`	3908
CWI51-7	120	ן ז	
CWI51-5	00		
CW151-4	104	5	
CW151-2	144	5	
CW151-0	10/	1	
CW150-5	250	*	
Bhc1	230	, Q /	
Bbc2		194	
SC1-5		174	13112
CW150-4	130	5	IJIIL
SC1-4	10	-	
CW150-2	82	2	
CW150-0	108	3	
CW149-8	125	5	
CW149-6	91	7	
CW149-4	110	5	
CW149-2	8	5	
CW149-0	7:	1	
CW148-8	8	5	
CW148-6	91	7	
CW148-4	120	5	
CW148-2	140	5	
Btc1		403	
SC1			1136
CW148.0	130	C	
SC1-0			21592
Btc1		294	
CW147.8	14	6	
SCI-8			
BEDI		344	
CW147-6	15	2	
CW147-5	103	8	
CW147-3	14	4	
CW14/.0	19		
Rpp1	10	1400	
DUDT		1493	

COLORADO	RIVER -	MONITO	RING	AREA #2
RIVER MI	CW		BW	SC
CW146-6	10	6		
B-bl			154	
CW146-4	18	4		
SC1				12648
CW146-2	7	0		
SC1		-		3871
CW146-0	11	6		
CW145 9	14	8		
CW145.7	12	2		
CW145-3	9	2		
CW145 - 0	12	2		
CW145 0	14	т Л		
	13	3		
CW144.5	13	2		
CW144-5 Phb1	10	5	207	
	15	7	207	
CW144=0	11	2		
CW143=0	11	2	174	
DDDT	15		1/4	
CW143.0	15	4		2100
SCI				2190
SC2-6	2.4	~		118//
CW143-4	14	0		
SC1-4	-	<u> </u>		
CW143-2	/	9		
CW143-0	13	2		
CW142.8	13	8	70	
BEDI	2.5	~	/9	
CW142-6	15	2	22	
BDD1	10	~	32	
	13	0	265	
BLCI			200	60.60
SCI-4	2.0	-		6963
CW142.2	10	ι L		
SCIL-2				00071
SC2R-2				222/1
CW142.0	16	3		
SC1-0				
CW141-8	22	6		
SC1-8				
BEDI			91	
CW141-6	20)6		
SCI-6				
CW141-4	12	22		
CW141-2	12	27		
Bbb1			1272	
CW141.0	12	21		
CW140.8	11	19		
CW140.6	10)9		

COLORADO	RIVE	ER -	MONI	CORINC	G AREA #2
RIVER MI		CW		BW	SC
CW140-4		161	-		
CW140-2		100)		
CW140.0		161	_		
	AVG	CW	AVG	BW	AVG SC
		175	5	822	14805
STI)	88	3	1112	17490
COUNT	- -	142	2	78	25
TOT. AREA	ł		(54120	370118

GREEN RI	IVER - M	ONITOR	ING A	REA :	3
RIVER MI	Chi Chi		BR		SC
CW001-0		96			
CW001-4	1	.11			
CH001-5	1	.07			
CW001-8		92			
CW002-0	1	17			
SC1					1434
CW002-2	1	.37			
CW002-5	1	.31			
SC1					1283
CW002-8	1	45			
Btb1			63	3	
CW002-9	3	.02			
CW003-0	1	.11			
CW003-5		88			
CW003-6	1	14			
Chi003-8	1	01			
Chi004-0		38			
Chi004-4	3	35			
Ch004-6	1	31			
Bbb1			57	7	
Bbc2			12:	5	
CH004-8	1	14			
SC1					1305
CW005-0	1	130			
CH005-3		23			
CW005-7		13			
CW006-0		145			
CW006-2		163			
SC1					82
Bbb1			115	5	
CH006-5		149			
CH006-7		105			
CW007-0		114			
CW007-3		137			
CW007-6		92			
CH007-8		157			
CW008-0		170			
Bbc1			7	5	
CH008-2		146			
CW008-5		149			
Bbb1			32	9	
Ch008-7		121			
CH008-9		102			
CH009-0		169			
Btb1			5	3	
Ch009-3		145			
CW009-7		95			
CW009-9		94			

GREEN RIVER	- MONIT	ORING ARI	EA #3
RIVER MI	CW	BW	SC
CW010-2	92		
CW010-4	102		
CW010-6	153		
CW010-8	127		
CW011-0	105		
CW011-3	102		
Bbb1		1697	
CW011-5	158		
CW011-8	146		
CW012-0	143		
Bbb1		149	
CW012-3	133		
CW012-6	92		
CW012-8	127		
CW013-0	137		
CW013-3	131		
CW013-6	84		
CW013-8	90		
CW014-0	111		
CW014-5	103		
Bbb1		79	
CW014-7	134		
Bbb1		1305	
CW014-9	150		
CW015-0	157		
CW015-3	106		
CW015-6	114		
Bbb1		222	
	AVG CW	AVG BW	AVG SC
	123	357	1026
STD	23	524	548
COUNT	60	12	4
TOT. AREA		4278	4104
CW016-0	123		
CW016-3	150		
CW016-6	122		
CW016-8	88		
CW017-0	102		
CW017-3	83		
CW017-5	90		
CW017-7	141		
CW018-0	141		
CW018-2	109		
CW018-5	103		
CW018-7	90		
CW018-9	101		

GREEN RIVER	- MONITORING	AREA	#3		
RIVER MI	CW BW		SC		
CW019-1	133				
CW019-3	125				
Bbb1		45			
CW019-6	126				
Bbbl	1	43			
CW019-8	145				
CW020-0	133				
CW020-3	83				
Bbbl		64			
CW020-7	84				
CW021-0	130				
CW021-3	92				
CW021-5	80				
CW021-8	135				
CW022-0	126				
CW022-2	95				
CW022-4	110				
CW022-7	95				
CW023-0	117				
CW023-3	125				
CW023-4	92				
CW023-7	139				
CW023-9	106				
CW024-0	94				
CW024-3	98				
CW024-5	87				
CW024-8	130				
Bbcl		70			
CW025-0	149				
CW025-3	155				
Bbcl	3	04			
CW025-5	151				
CW025-8	131				
CW026-0	129				
SC1			1939		
CW026-3	134				
CW026-6	157				
CW026-8	255				
Bbc1	3	54			
CW027-0	131				
CW027-5	189				
Btb1	27	10			
CW027-7	243				
CW027-9	202				
CW028-0	190				
CW028-3	96				
CW028-6	121				
Bhb1	1	18			

GREEN RIVER	- MONITO	RING AREA	#3	
RIVER MI	CW	BW	SC	
CW028-8	155			
Bbbl		2039		
Bbb2		36		
CW029-0	209			
CW029-3	139			
CW029-5	117			
Bbb1		274		
CW029-6	142			
SC1	110		2789	
CW020-8	161		2705	
CW029-0	202			
CW030-0	200			
CW030-3	160			
CWU3U-6	162			
CW030-8	110			
CW031-0	103			
CW031-5	119			
Bbbl		23		
CW031-8	229			
Btb1		3951		
CW032-0	110			
CW032-3	86			
CW032-5	101			
CW032-7	157			
Bbb1		521		
CW033-0	165			
Btb1		467		
CW033-4	95			
CW033-6	209			
CW033-8	98			
CW034-0	98			
CW034 = 4	110			
CW034 -6	120			
CW034-0	129			
	12			
CW035-0	1//	075		
BDD1	140	875		
CW035-3	142			
BCDI		170		
CW035-6	109			
CW035-9	212			
Bbc1		115		
Btc2		132		
	AVG CW	AVG BW	AVG SC	
	130	653	2364	
STD	40	1043	425	
COUNT	81	19	2	
TOT. AREA		12412	4727	
CW036-0	194			

GREEN RIVER	- MONIT	ORING	AREA	#3
RIVER MI	CW	BW		SC
CW036-4	127			
CW036-7	115			
SC1				899
Bbb1		97	74	
CW036-9	157			
CW037-0	159			
CW037-4	125			
CW037-7	87			
Bbbl		5	57	
CW037-9	209			
CW038-0	146			
CW038-4	109			
CW038-6	143			
Bbbl		113	17	
CW038-8	154			
CW039-0	145			
Bbbl		2	56	
CW039-5	161			
CW039-7	135			
		2	56	
CW040-0	68			
CW040-3	130			
Bbb1		1	07	
Bbc1		3	06	
CW040-6	172			
Bbc1			50	
CW040-8	135			
CW041-0	106			
CW041-3	130			
CW041-5	169			
CW041-7	188			
Bbb1		13	53	
CW042-0	161			
CW042-3	201			
CW042-5	142			
CW042-7	82			
CW043-0	111			
CW043-3	78			
CW043-5	178			
CW043-7	134			
CW043-9	111			
CW044 - 0	180			
CW044-4	178			
Bbb1			29	
CW044-7	192			
Bbb1				
CW044-9	157			
CW045-0	117			

GREEN RIVER	- MONITO	RING AREA	#3
RIVER MI	CW	BW	SC
CW045-4	118		
CW045-6	103		
Bbb1		95	
CW045-8	119		
CW046-0	145		
CW046-4	92		
Bbb1		499	
CW046-8	176		
Bbc1		124	
CW047-0	188		
CW047-5	130		
CW047-7	177		
CW047-9	174		
Bbb1		419	
Btb1		5177	
CW048-0	133		
CW048-3	79		
CW048-6	121		
Bbb1		754	
CW048-8	119		
CW049-0	110		
CW049-4	98		
CW049-6	125		
CW049-8	158		
CW050-0	176		
CW050-5	99		
CW050-7	105		
CW050-9	162		
CW051-0	153		
CW051-5	74		
CW051-8	150		
CW052-0	125		
CW052-4	87		
CW052-7	123		
CW052-9	78		
CW053-0	151		
Bbb1		1799	
CW053-4	161		
CW053-6	182		
Bbb1		1459	
CW053-8			
	131		
CW054-0	131 91		
CW054-0 CW054-3	131 91 139		
CW054-0 CW054-3 Bbb1	131 91 139	415	
CW054-0 CW054-3 Bbb1 Bbb2	131 91 139	415 166	
CW054-0 CW054-3 Bbb1 Bbb2 CW054-5	131 91 139 146	415 166	
CW054-0 CW054-3 Bbb1 Bbb2 CW054-5 Bbb1	131 91 139 146	415 166 702	

GREEN RIVER	R - MONIT	CORING ARE	A #3
RIVER MI	CW	BW	SC
CW054-8	129		
CW055-0	193		
Bbb1		288	
SC1-0			10350
CW055-5	188		
SC1-5			
CW055-8	151		
	AVG CW	AVG BW	AVG SC
	142	751	5624
STD	58	1063	4726
COUNT	79	23	2
TOT, AREA		17272	11248
1010 10001		1,0,0	
CW056-0	115		
CW056-4	138		
CW056-6	123		
CW056-8	107		
CW056-9	118		
Bhc1	TIO	367	
CW057-0	184	507	
CW057-3	119		
CW057-5	90		
CW057-9	111		
CW059-0	206		
CW058-0	176		
CW058-5	122		
CW050-0	114		
CW050-0	160		
CW059-0	108	2051	
BDD1 GW050 0	100	2851	
CWU59-3	139	1074	
BTDI	70	18/4	
CW059-6	70		
CW059-8	182		
Btc1		82	
CW060-0	119		
Bbb1		147	
CW060-3	192		
CW060-6	133		
CW060-9	83		
CW061-2	145		
CW061-6	193		
CW061-8	162		
Bbb1		467	
CW062-0	143		
Bbc1		21	
CW062-3	163		
Bbb1		1421	
CW062-6	129		

GREEN RIVER	- MONITOR	NG	AREA	#3 SC
CW062-8	142	2		
CW063-0	123			
Bhb1	123	18	38	
CW063-3	110			
Bhb1	TTO	33	23	
CW063-6	137			
CW063-9	197			
2+b1	101		55	
CWO64=0	235			
B-b1	235	7	39	
Phh2			45	
Bbb2		2	22	
CWO64-4	140	~	66	
D+b1	149		22	
CWOGA-7	122		23	
	150			
CW065-0	159			
CW065-3	1/2			
CW065-7	145			
CW065-9	131		2.4	
RDD1	200		34	
CW066-0	166			
CW066-2	102			
CW066-5	172	10	<i>C</i> 1	
BDD1		12	64	
CW066-8	185			
CW067-0	134			
CW067-4	170			
CW067-7	99			
CW067-9	142			
CW068-0	122			
CW068-4	123			
CW068-7	96			
CW068-9	196			
CW069-0	176			
CW069-4	131			
CW069-7	90			
CW069-9	121			
CW070-2	150			
CW070-5	131			
Bbbl		8	97	
CW070-8	233			
Bbcl		2	.99	
Bbc2			91	
Bbc3		2	204	
CW071-0	166			
CW071-3	118			
CW071-6	130			
Bbb1		33	372	

GREEN	RIVER	- MONIT	ORING ARE	A #3
RIVER	MI	CW	BW	SC
CW071-	-8	127		
CW072-	-0	130		
CW072-	-5	107		
CW072-	-8	96		
CW073-	-0	76		
CW073-	-3	80		
CW073-	-6	87		
CW073-	-8	149		
CW074-	-0	109		
CW074-	-4	102		
CW074-	-6	110		
SC1-6				6381
CW074-	-8	181		
SC1-8				
CW075-	-0	163		
Bbb1			1223	
CW075-	-3	138		
CW075-	-6	147		
Bbb1			317	
CW075-	-8	146		
		AVG CW	AVG BW	AVG SC
		139	691	6381
	STD	35	887	0
CC	DUNT	77	24	1
TOT. 2	AREA		16588	6381
CW076-	-0	133		
CW076.	-3	130		
SC1-3				24190
CW076.	-6	190		
SC1-6				
CW076	-8	115		
CW077.	-0	107		
CW077	-3	76		
CW077	-6	111		
CW077	-8	95		
SC1-8				5187
CW078	-0	133		
SC1-0				
Bbb1			29	
CW078	-4	99		
CW078	-6	74		
CW078	-8	90		
CW079	-0	114		
Bbb1			277	
CW079	-5	157		
CW079	-8	99		
CW080	-0	86		

GREEN RIVER	- MONITORING	AREA	#3	
RIVER MI	CW BW		SC	
CW080-4	113			
CW080-6	142			
CW080-8	115			
CW081-0	78			
CW081-4	84			
CW081-6	166			
CW081-8	96			
Bbbl	18	31		
CW082-8	214			
CW082-5	119			
CW082-8	115			
CW083-0	125			
CW083-3	184			
Bbcl	4	13		
CW083-6	105			
Btb1		70		
CW083-8	80			
Bbb1		79		
CW084-0	95			
CW084-3	172			
CW084-6	119			
Bbbl	1:	16		
CW084-8	129			
CW085-0	130			
B-bl	53	32		
CW085-3	248			
B bb1	1	58		
CW085-6	158			
CW085-8	141			
CW086-0	130			
CW086-3	117			
CW086-6	188			
CW086-8	197			
CW087-0	146			
Btb1	11	65		
CW087-4	146			
CW087-6	123			
Btb1	1	18		
CW087-8	130			
CW088-0	177			
Bbb1	1	45		
CW088-4	147			
CW088-6	172			
Bbbl	16	93		
Bbb2	3	87		
CW088-8	160			
CW089-0	218			
CW089-4	154			

GREEN RIVER	- MONITC	RING AREA	A #3
RIVER MI	CW	BW	SC
CW089-6	111		
CW089-8	88		
CW090-0	90		
CW090-3	134		
CW090-6	125		
CW090-8	126		
CW091-0	70		
CW091-4	193		
CW091-7	158		
CW091-9	126		
CW092-2	105		
CW092-5	122		
CW092-7	190		
CW092-9	129		
CW093-2	155		
CW093-5	169		
CW093-7	119		
CW093-9	133		
CW094-0	138		
CW094-3	133		
CW094-5	106		
CW094-7	72		
CW094-9	153		
Bbb1		183	
CW095-0	154		
SC1			4679
CW095-3	123		
CW095-7	162		
CW095-9	134		
	AVG CW	AVG BW	AVG SC
	132	345	11352
STD	36	455	9080
COUNT	79	15	3
TOT. AREA		5175	34057
CW096-0	122		
Bbb1		32	
B-b2		362	
CW096-5	138		
CW096-7	143		
Btb1		43	
SC1-7			10412
CW096-9	194		
SC1-9			
CW097-0	189		
Btbl		580	
CW097-3	133		
CW097-5	123		

GREEN	RIVER	- MONITO	ORING	AREA	#3
RIVER	MI	CW	BW		SC
CW097-	8	139			
CW098-	0	126			
CW098-	3	125			
CW098-	6	129			
CW098-	8	131			
CW099-	0	192			
CW099-	3	110			
CW099-	5	141			
CW099-	7	200			
CW099-	9	149			
CW100-	0	166			
CW100-	3	123			
CW100-	5	88			
CW100-	8	162			
CW101-	0	123			
CW101-	4	87			
CW101-	7	157			
SC1					4196
CW102-	0	115			
CW102-	4	201			
CW102-	6	263			
CW102-	.g	147			
CW102-	0	131			
CW103-	.2	111			
CW103-	ן ה	110			
Phh1	5	110		96	
	.7	160		00	
CW103-	.0	190			
D+h1	9	100	1	50	
CW104-		7 4 4	1	50	
CW104-	2	144			25050
CW104-	. 4	102			25850
CWIU4-	•4	192	1	20	
			T	20	
SC1-4	7	165			
CW104-	- /	100			14060
SCI-/	0	165			14862
CW104-	-9	165			
SCI-9	~				
CWI05-	-2	151			
B-DI			15	78	
CW105-	-4	165			
CW105-	-6	127			
CW105-	-8	144			
CW106-	-0	117			
CW106-	-3	131			
CW106-	-6	168			
CW106-	-8	159			
CW107-	-0	124			

GREEN RIVER	- MONITO	RING AREA	#3
RIVER MI	CW	BW	SC
CW107-5	138		
CW107-7	162		
SC1-7			25828
CW108-0	190		
SC1-0			
CW108-3	165		
SC1-3			
Btcl		1808	
SC2			2080
CW108-6	137		
CW108-8	130		
CW109-0	134		
Btbl		144	
CW109-4	113		
CW109-6	147		
CW109-8	161		
SC1			3440
CW110-0	134		
CW110-4	147		
CW110-6	172		
CW110-8	148		
CW111-0	144		
CW111-3	141		
CW111-7	137		
Bbbl		104	
CW112-0	110		
CW112-3	285		
CW112-6	185		
SC1			2444
CW112-8	159		
CW113-0	128		
Bbcl		18	
SC1-0			5156
CW113-5	190		
SC1-5			5480
CW113-7	165		
SC1			16772
CW113-9	142		
CW114-2	154		
CW114-4	104		
Btbl		1090	
Btb2		62	
CW114-7	221		
CW114-9	141		
CW115-0	158		
CW115-4	149		
CW115-7	140		
Bbb1		1326	

GREEN RIVER	A - MONIT	ORING ARE	A #3
RIVER MI	CW	BW	SC
CW115-9	176		
Bbbl		2938	
	AVG CW	AVG BW	AVG SC
	150	653	10593
STD	33	832	8571
COUNT	79	16	11
TOT. AREA		10449	116520
CW116-0	127		
	T21		
CW116-4	144		
CW110-0	144	104	
BUCI	100	104	
CW116-8	199		
CWII/-0	116		
CWII/-5	99		
CW117-7	158		
CW117-9	210		
Btcl		426	
CW118-0	109		
CW118-4	144		
CW118-7	195		
Bbb1		1152	
Btb2		386	
CW118-9	140		
Bbb1		86	
CW119-2	350		
SC1			2078
SC2			7010
CW119-5	198		
Btc1		90	
CW119-7	131		
CW119-9	100		
CW120-2	159		
CW120-5	182		
Btc1		40	
CW120-7	141		
CW120-9	116		
	AVG CW	AVG BW	AVG SC
	155	326	4544
STD	57	366	2466
COUNT	20	7	2
TOT. AREA		2284	9088

GREEN	RIVER	-	MONITOR	ING	AREA	#4
RIVER	MI		CW	BW		SC
CW200-	0		213			
CW200-	.3		260			
Bb bl					59	
CW200.	• 6		230			
CW200-	• 7		173			
CW200.	- 8		202			
Btbl					29	
CW200.	-9		221			
Bbb1				1318	89	
CW201	-0		249			
CW201	- 4		253			
Btcl				•	90	
CW201	- 6		217			
CW201	- 8		166			
SC1-8						33403
CW201	- 9		300			
SC1-9						
Btcl					26	
CW202	-0		287			
SC1-0						
Btcl					75	
CW202	- 3		164			
B-bl				1	63	
CW202	- 6		145			
CW202	- 8		136			
CW202	-9		140			
CW203	- 0		349			
B bbl					72	
Btb2				11	15	
SC1						2312
CW203	- 3		274			
CW203	- 5		213			
CW203	-7		124			
CW204	-0		155			
CW203	-9		230			
Btb1					45	
CW204	-4		144			
CW204	- 6		135			
CW204	- 8		175			
CW204	-9		284			
Bbb1				3	46	
CW205	-0		235			
Btc1				3	34	
Bbb2					78	
CW205	- 3		511			
CW205	-7		338			
Bbc1					13	
CW205	-9		224			

GREEN H	RIVER -	MONIT	ORING	AREA	#4
RIVER N	1I	CW	BW		SC
CW206-0	C	173			
CW206-1	1	136			
CW206-3	3	123			
CW206-0	6	177			
CW206-8	8	249			
Bbc1			14	46	
CW206-	9	464			
CW207-0	0	0			
CW207-	3	296			
CW207-	5	174			
CW207-	7	146			
CW207-	9	132			
CW208-	0	248			
CW208-	3	257			
CW208-	5	199			
CW208-	7	321			
CW208-	9	298			
CW209-	0	211			
CW209-	3	249			
CW209-	6	375			
CW209-	8	286			
CW209-	9	201			
CW210-	0	144			
SC1-0	Č .	T-4-4			6046
CW210-	3	188			0010
SC1-3	5	100			
CW210-	5	241			
Rbb1	5	241	34	90	
CW210-	7	208	34		
CU210-	, Q	103			
CW210-	.0	164			
CU211-	3	130			
CU211-	5	103			
BPP1		195	47	20	
CU211_	. 7	3/13	47	09	
CU211-	. 0	257			
CU212	.0	100			
CU212	· •	126			
CU212	·4 6	100			
DEL1	• 0	102	1	2.2	
CUDIO	0	250	4	+ 2 2	
CWZIZ:	- 0	239			27696
SUIK-0	2				2/000
562	0	220			4552
CWZI3	-0	229			
CUD12	2	150			
CU213	- 3	107			
DLL 1	-)	127		3/	
RDD T				14	

GREEN RIVEF	R - MONITO	RING AREA	4 #4
RIVER MI	CW	BW	SC
CW213-7	284		
CW213-9	293		
CW214-0	137		
CW214-3	253		
Bbbl		320	
CW214-5	259		
CW214-6	314		
CW214-7	429		
CW214-8	76	170	
Bbcl		136	
SC1			10994
Btb2		411	
CW214-9	315		
Btcl		568	
Bbc2		531	
ВЪЪЗ		2723	
CW215-0	165		
Btbl		448	
CW215-2	179		
Bbb1		262	
SC1			4109
CW215-5	323		
Bbb1		2736	
CW215-6	376		
SC1			2526
CW215-7	364		
CW215-9	331		
ВЪЪ1		186	
	AVG CW	AVG BW	AVG SC
	228	1100	11454
STD	87	2521	11399
COUNT	83	30	8
TOT, AREA		32986	91629
CW216-0	284		
B-b1		2667	
CW216-2	257		
CW216-5	224		
SC1-5			20938
CW216-7	281		
SC1 - 7			
CW217-0	351		
Bbb1		184	
Btb2		240	
SC1-0		240	32504
CW217-3	335		52504
SC1 - 3			
Bbcl		259	
DOCT		237	

ODEEN DIVED	MONITTO			++ /.
GREEN KIVER	- MONITO	JKING	AKLA	#4
RIVER MI	280	DW		50
CW217-5	380			
SCI-5	997			
Bbcl		53	51	
Bbc2		12	20	7/50
SC2				/458
CW217-7	286			
CW217-9	234			
CW218-0	234			
Bbbl		102	26	
CW218-3	293			
Bbcl		125	54	
Bbc2		89	98	
Btb3		14	+6	
CW218-5	281			
CW218-7	307			
Btcl		-	78	
CW218-9	0			
Bbcl		376	56	
CW219-0	307			
Bbc1		Ģ	94	
SC1				1250
CW219-4	340			
CW219-6	235			
Bbc1		39	90	
Btb2		692	20	
CW219-8	230			
Bbb1		10	10	
Bbb2		10	04	
CW220-0	267			
CW220-1	185			
Btb1		2	67	
CW220-3	320			
CW220-5	314			
CW220-7	405			
CW220-9	0			
Bbb1	Ū	7	04	
CW221-0	329	,	0	
CW221-2	230			
CW221-5	201			
CW221-7	203			
CW221-9	480			
CW222=0	229			
CW222-1	403			
CW222-3	405			
Bhc1	470		70	
CW222-/	370		/0	
CW222-4	352			
SC1-6	552			5124
001-0				5134

ODEEN DIVED	MONTTO	DINC ADEA	++ /.
GREEN KIVEK	- MONIIC	DII	#4
CUDDD 9	406	DW	30
	406		
SCI-8	250		
CW223-0	358		
BDD1		4456	
CW223-2	265		
CW223-5	170		
CW223-7	251		
Bbcl		269	
SC1			2117
Bbc2		6	
CW223-9	231		
CW224-0	202		
CW224-3	364		
CW224-5	352		
CW224-7	305		
CW224-8	221		
CW225-6	0		
Bbb1		1461	
CW225-0	203		
CW225-3	0		
CW225-8	0		
Btb1		206	
Bbb2		229	
CW226-0	295	227	
Bbc1	270	762	
Bbc2		1045	
CW226-3	174	1045	
Bbb1	1/4	58	
CW226-5	175	50	
CW226-6	215		
CW226-7	215		
CU226-8	180		
Bhol	109	75	
CU226 0	190	/ 5	
Bhal	109	50	
	106	79	
UWZZ/-U	190	700	
DDDL		/20	
BDD2		1960	
BDD3	000	24	
CW227-3	222		
CW227-4	263		(7150
SCI-4			4/152
CW22/-5			
RPDT-2		1114	
SC1-5			
CW227-7			
SC1-7			
CW227-9	304		

GREEN RIVER	RIVER - MI	MONITORI CW	ING AREA BW	#4 SC
SC1-9				
CW228-	0	414		
Bbcl			1101	
Bbc2			379	
SC1-0				
CW228-	3	293		
SC1-3				
SC2				728
CW228-	5	237		
CW228-	7	224		
B-bl	•		1/8	
CW228-	8	203		
CW228-	9	197		
CW229-	0	10/		
CW229-	5	170		
GW229-	2	172		
GW229-	0	1/3		
CWZZ9-	/	570	21	
BDD1 Bbb2			18	
Bbc 3			19	
Bbc4			104	
SC1			104	450
CW229-	9	0		430
SC1	-	Ŭ		4645
SC2				726
CW230-	0	298		
CW230-	3	203		
CW230-	5	191		
CW230-	•7	177		
CW230-	. 9	160		
CW231-	0	150		
CW231-	. 3	145		
CW231-	- 4	207		
SC1-4				62518
CW231-	- 6	0		
SC1-6				
Bbb1			19	
CW231.	- 8	339		
SC1-8				
Bbcl			224	
CW231	- 9	284		
SCI-9	0	107		
CW232-	-0	197		
CU222	-4	1//		
CU232	- 7	220		
CW232	_ 0	0		
04202	-)	0		
GREEN RIVER	- MONITOR	RING AREA	#4	
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RIVER MI	CW	BW	SC	
Bbcl		298		
CW233-0	352			
SC1			733	
Btc1		502		
Bbc2		22		
CW233-3	271			
CW233-5	177			
CW233-7	141			
Bbb1		178		
CW233-9	224			
Bbc1-9		4202		
CW234-0	224			
Bbc1-0		643		
RM234-4	0			
CW234-6	370			
Bbb1		240		
CW234-8	271			
SC1			15099	
SC2	101		1272	
CW235-0	191			
CW235-3	146	055		
BDD1		955		
BDD2		242		
CW235-5	1//	070		
BDC1	0.65	270		
CW233-0	200			
0WZ33-/	1//	2592		
CU225 0	2/.9	2302		
Bhol	240	733		
BUCI	AVC CH	AVC BU	AVC SC	
	2/1	823	13515	
GTD	129	1299	18669	
COUNT	104	56	15	
TOT AREA	104	46110	202723	
			202720	
CW236-0	272			
CW236-3	394			
SC1			4088	
CW236-5	267			
Btb1		5152		
CW236-7	146			
Bbb1		43		
CW237-0	225			
Bbb1		74		
ВЪЪ2		54		
CW237-3	246			
Bbb1		2819		

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GREEN	RIVER -	MONITOR	RING	AREA	#4
RIVER	MI	CW	BW		SC
Bbb2			46	59	
CW237-	5	283			
CW237-	7	274			
CW237-	9	302			
SC1					5842
Bbc1			11	12	
CW238-	0	318			
Bbcl			16	53	
SC1					1584
Bbc2			4	59	
CW238-	3	346			
SC1					2059
SC2					893
SC3-3					34237
CW238-	5	267			
SC1 - 5		2.07			
Bhc1			34	42	
SC2 - 5E	2			* L	5283
CW238-	. 7	283			5205
SC1 - 75	2	203			
RM238-	. 9	0			
RM239.	.0	0			
RM239.	. 2	Ő			
Rhh1	2	Ŭ	18	82	
RM239.	. /.	0	100	02	
RM239.	- 6	Õ			
Rhc1	0	U		50	
Bbc2			12	63	
DDC2	- 7	0	1.3	0.5	
DM230	0	0			
CU240	.0	396			
CW240	-0	200			0555
Dbol				cc	0)))
CU240	2	200		00	
CU240	- 5	104			
CW240-	-0-7-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-	194			
CW240	- /	310			
0WZ40	- 9	311	07	0.1	
BDDI			97		
BDDZ			3	25	
BDD3	0	0.07	5	07	
CWZ41	-0	207	0	CO	
BDDI	,		2	62	
CWZ41	- 4	1//			
BDDI	-	2.61	1	/1	
CW241	- 0	164			
Bbcl				48	
Bbc2	0		1	30	
CW241	- 9	144			

GREEN RIVER	-	MONITOR	ING	AREA	#4
RIVER MI		CW	BW		SC
CW242-0		197			
Bbb1			17	79	
Bbc2			213	30	
SC1-0					9378
CW242-3		235			
Bbcl			14	41	
CW242-5		260			
SC1					3997
SC2					1432
CW242-8		271			
Bbb1			220	03	
въъ2			1:	26	
CW243-0		236			
Btb1			140	62	
CW243-3		95			
Bbc1			4	42	
Bbc2				27	
CW243-5		245			
ВЪЪ1			26	88	
CW243-7		177		_	
ВЪЪ1			9.	52	
CW243-9		216			
Bbcl			1	30	
Bbc2			14	45	
CW244-0		183			
SC1			-	~ ~	2990
Bbb1		1 7 0	3	20	
CW244-3		178			
BDDI				51	
CW244-6		217			
BDD1			2	16	
Bbb2				5	
Bbc3			8	86	
BDC4				86	6450
SCI		100			6450
CW244-8		199	10	0.1	
BDCI			13	01	0.000
SUT CITORE O		1(2			2622
GW245-0		157			
CW245-4		10/			
0W24J-0 Rhh1		104		52	
		170		22	
CU245-0		107			
CU246-0		175			
CU240-3		151			
CU240-7		230			
CU240-9		239 //10			
0w24/*0		410			

GREEN H	RIVER -	MONITORI	NG AREA	#4
RIVER 1	II	CW	BW	SC
вьь1			37	
Bbb2			256	
CW247-3	3	189		
CW247-1	5	89		
CW247-8	8	124		
Bbbl			1091	
SC1				1400
CW248-	0	191		
Btb1			3010	
B-b2			171	
CW248-	3	234		
CW248-	5	217		
CW248-	8	192		
SC1				4638
CW249-	0	278		
SC1				4709
Bbcl			765	
CW249-	3	184		
B-cl			608	
B-c2			136	
Bbb3			157	
SC1-3				48049
CW249-	6	192		
SC1-6				
Bbb1			422	
Btb2			1442	
Bbc3			403	
CW249-	8	192		
SC1-8				
CW250-	0	282		
SC1-0				
Bbcl			453	
Bbc2			146	
SC2				3032
CW250-	3	105		
SC1				1347
CW250-	5	170		
Bbc1			131	
SC1				4989
CW250-	8	131		
Bbc1			152	
CW251-	· 0	185		
Bbb1			1280	
Btb2			813	
Bbb3			67	
SC1				646
CW251-	• 3	309		
Bbb1			190	

GREEN RIVER	R - MONIT	ORING AREA	#4	
RIVER MI	CW	BW	SC	
SC1			1093	
SC2			419	
CW151-6	193			
CW251-8	161			
Bbb1		72		
въъ2		38		
CW252-0	296			
Bbc1		491		
Bbc2		86		
SC1-0			31233	
CW252-3	249			
Bbb1		760		
Bbb2		80		
SC1-3				
CW252-6	159			
SC1-6				
Bbb1		522		
CW252-8	168			
Bbb1		245		
Bbc2		125		
CW253-0	168	125		
Bbb1	100	528		
CW253-3	220	520		
SC1	220		1610	
CW253_6	235		1010	
SC1	233		1381	
BPP1		131	1301	
CW253-8	151	131		
CW254-0	229			
Bhc1	227	789/		
CW254-3	231	7074		
CW254-5	329			
CW254-5	18/			
	104	1309		
CW255-0	155	1507		
Bbb1	155	/13		
Bbc2		43		
Bbc3		43		
CU255 2	19/	40		
BBB1	104	160		
BDD1 Bbc2		163		
DUCZ CU255 7	226	102		
0WZJJ-/	220	9609		
CU255 0	100	0000		
Bhol	199	202		
BUCI	ANC CU	AUC PU	ANC SC	
	201	QO/	710/	
CTD	201	004	112/2	
210	00	T/07	11343	

ODEEN DIVED	MONITTO	DINC ADE	A ++/.
GREEN RIVER	- MONITO	NING ARE	£ #4
KIVER MI	Cw QC	DW 01	30
COUNT	86	8L 71500	102050
TOT. AREA		/1289	TA2A20
CW256-0	211		
Bbbl		1901	
SC1			4541
CW256-3	196		
Bbcl		371	
CW256-6	149		
CW256-8	192		
ВЪЪ1		72	
ВЪЪ2		198	
CW257-0	196		
CW257-3	188		
Bthl		107	
SC1			5538
CW257-7	183		5500
CW257-9	69		
Bbbl	0,5	1490	
CW258-0	235	1400	
Rbb1	235	123	
CU258-3	168	125	
RPP1	100	240	
CU258 6	176	240	
CU1259-9	165		
CU250 0	259		
0WZJ9+0	230	1171	
DUDI CC1		1141	2510
SUT	010		3510
UWZ39-3	213	266	
BDCI		200	
BDDZ	262	203	
CW259-6	262	0.00	
BDCI		266	
BDCZ		2422	12500
SCI			13522
CW259-8	237		
BDCI	0.07	155	
CW260-0	237		
Bbcl		32	
Bbc2		98	
SC1			2355
CW260-3	151		
CW260-6	156		
Bbb1		166	
CW260-8	262		
Bbcl		944	
CW261-0	254		
B-cl		261	

GREEN RIVER	- MONI	TORING APE.	A ++/.
RIVER MI	CW	BW	n #4 cc
Bbb2		200	30
B-c3		434	
Bbc4		404	
SC1-0		122	15100
CW261-3	31.8		45439
SC1-3	510		
SC2			
Bbc1			563
Bbc2		66	
CW261-6	225	286	
SC1-6	335		
B-b1			
B-D1 Bbb2		374	
		58	
0W201-0	211		
DDD1		82	
DDCZ		13	
CW262-0	179		
SCI			2072
Bbc1		37	2072
CW262-4	217		
Bbb1		1654	
Bbb2		10168	
CW262-7	320		
Bbcl		102	
CW262-9	241		
SC1-9			6500
CW263-0	239		0392
SC1-0			
Bbc1		266	
B-c2		50	
CW263-3	173	50	
SC1			1.500
Bbc1		3/.1	1590
CW263-6	264	54 <u>T</u>	
Bbb1	204	1106	
CW263-8	220	1100	
Bbc1	220	25	
CW264-0	202	35	
Bbc1	202	2.0	
Bbb2		38	
Bbc3		22	
CW264-3	261	282	
Bbb1	204	0.05	
CW264-6	170	203	
CW264-9	167		
Bbb1	10/		
SC1		16	
CW265-1	154		L102
+	1.14		

GREEN RI	IVER -	MONITORI	NG	AREA	#4
RIVER MI	[CW	BW		SC
CW265-5		232			
Bbb1			162	.7	
CW265-8		161			
Btb1			6	51	
SC1					3682
CW266-0		152			
Bbb1			2	.9	
CW266-4		254			
Bbb1			1	.9	
CW266-7		271			
Bbb1			43	57	
CW266-9		213			
Bbc1			18	9	
B-c2			9	6	
SC1					5901
CW267-2		109			
CW267-4		221			
Bbb1			6	6	
Bbc2			42	1	
Bbc3			34	.2	
SC1-4					6650
Bbc4			8	8	0050
CW267-7		306			
SC1 - 7		985			
Bbb1		,	12	8	
Bbb2			- 2	.0 90	
Btc3			34	.2	
Bbc4			27	12	
CW267-9		1 3 3			
CW268-0		102			
CW268-4		2/1			
CW268-6		147			
CW268-8		175			
CW269_0		225			
Bhc1		223	19	0	
SC1			1.	0	2721
CU260-3		177			2/21
SC1		1//			5000
Bbb1			20	5	2020
CU260 7		211	25		
CW207-7		211	1.00	12	
DUUL Rhal			105	13	
DUCZ			23) 3	
CU1260 0		107	9	1	
CU209-9		197			
UWZ/U-0		137			
DTC1			10	1	
SUL					3600
Btc2			120)2	

GREEN RIVER -	MONITO	RING AREA	#4		
RIVER MI	CW	BW	SC		
CW270-3	206				
Bbb1		590			
CW270-6	258				
ВЪЪ1		83			
CW270-8	175				
Bbb1		3371			
CW271-0	298				
ВЪЪ1		659			
Bbc2		104			
SC1			5755		
SC2			544		
CW271-3	328				
Bbb1		1456			
CW271-5	243				
ВЪЪ1		451			
CW271-8	152				
B-cl		179			
CW272-0	126				
CW272-3	281				
SC1			1338		
Bbc1		562			
CW272-5	278				
Bbc1		3678			
въъ2		141			
CW272-8	196				
SC1			4166		
Bbb1		78			
CW273-0	211				
SC1-0			19342		
CW273-3	279				
SC1-3					
Btb1		506			
Btc2		509			
CW273-5	138				
SC1-5					
CW273-8	174				
Bbc1		403			
SC1			4792		
CW274-0	269				
Bbc1		94			
Bbc2		267			
Bbc3		42			
SC1	1.0.5		6099		
CW2/4-4	189	0			
Bbbl		2704			
CW2/4-6	193				
Bbcl		210			
Bbc2		478			

GREEN	RIVE	٤ -	MONI	TORING	AREA	#4
RIVER	MI		CW	BW		SC
CW274-	8		246			
SC1						7979
Bbc1				14	46	
CW275-	0		216			
SC1						1795
SC2						827
B-c1				51	26	021
B-c2				3.	73	
CW275-	3		251		, ,	
Bhhl	5		231	32/	. 9	
BPP7				520	+0 20	
CU02	5		162		22	
GWZ/3-	5		100			2007
501 Db - 1					CO	3894
BDCI	0				69	
CW2/5-	8		262			
Bbcl				24	46	
B-c2				98	87	
	A	JG (CW	AVG BW	AV	G SC
			220	6	01	6172
STD			102	124	45	8506
COUNT			80		93	28
TOT. A	REA			558	93	172817
CW276-	0		314			
Bbb1				2	35	
Bbb2				1	33	
CW276-	3		283			
Bbcl					19	
CW276-	5		222			
Bbc1					34	
Bbc2				15	58	
Bbc3				2	08	
CW276-	7		202	-	00	
Bbc1			202	4	97	
SC1					24	470
Bbc2				4	53	470
SC2				4	55	2650
002 CU277	0		254			2039
Bhol	.0		234		1 1	
Bbol				2	11	
DDCZ				3	42	
BDC 3	2		1.07		99	
GW2//-	. 3		184	10		
BDD1	-		0.74	12	29	
CW2//-	. 5		274			
Bbcl				2	27	
CW277-	- 8		235			
Bbc1				1	84	
Bbb2					45	

GREEN RIVER	R - MONT	TORING AD	
RIVER MI	CW	RU RU	EA #4
Bbc3		86	30
CW278-0	209	00	
Bbb1	200	2206	
CW278-3	316	2290	
Bbb1	510	27	
CW278-5	19/	37	
Bbc1	174	0.0	
CW278-8	232	96	
Bbc1	232	(20	
B-c2		438	
SC1		83	
CW279-0	245		598
CW279-3	33/		
Bbc1	554	(5)	
Bbc2		654	
CW279-6	273	349	
Bbc1	213	150	
CW279-8	171	150	
Bbc1	1/1	5.0	
SC1-8		50	
CW280-2	3/0		14719
Bbc1	542	100	
B-c2		138	
Bbc3		1197	
SC1-2		598	
CW280-5	270		
CW280-8	2/9		
SC1	204		
CW280-9	260		5355
CW281-0	200		
CW281-2	2/1		
Bbb1	241		
CW281-5	250	514	
Bbc1	239		
CW281-7	100	150	
CW281-9	100 272		
Bbc1	2/3		
Bbc2		283	
SC1		466	
CW282-0	201		1848
CW282-2	201		
CW282-4	01		
CW282-6	91 172		
SC1	1/3		
CW282-8	240		6341
Bbc1	249	0.0.1	
SC1		934	
Bbb2			5179
		34	

GREEN RIVER	- MONITOR	RING AREA	#4
RIVER MI	CW	BW	SC
CW283-0	156		
CW283-3	203		
Bbb1		238	
CW283-5	259		
Bbcl		42	
SC1-5			20362
CW283-7	267		
SC1-7			
CW284-0	108		
CW284-2	245		
CW284-4	175		
Bbb1		202	
CW284-6	295		
CW284-9	302		
SC1	302		3614
BPP1		765	3014
CW285-2	178	705	
RPP1	170	33/	
CU285-5	222	554	
Rhal	232	1.9.1	
	230	101	
UW20J-7	230	67	
	100	07	
CW200-U	190		0707
501-0	225		9/9/
GW280-3	222	54	
BTCI		54	
BDCZ		245	
Btc3		350	
Bbc4		195	
SC1-3			
CW286-6	204		
Bbb1		146	
CW286-8	198		
CW287-0	161		
Bbbl		1430	
CW287-3	249		
CW287-6	189		
Bbbl		2469	
SC1			5178
Btc2		320	
CW287-8	245		
B-cl		1136	
въъ2		1002	
Bbc3		259	
CW288-0	226		
CW288-3	260		
SC1-3			12852
CW288-7	187		

GREEN	RIVER -	MONITOR	ING AREA	#4
RIVER	MI	CW	BW	SC
SC1-7				
CW289-	0	208		
CW289-	3	249		
Bbc1			198	
CW289-	5	207		
SC1				10011
Bbc1			149	
CW289-	7	277		
Bbcl			594	
Bbc2			621	
SC1-7				17280
Bbb3			80	
CW290-	0	245		
Bbc1			800	
SC1-0				
Bbc2			46	
CW290-	3	312		
Bbcl			90	
Btc2			26	
CW290-	6	234		
SC1-6				16187
CW290-	8	264		
Bbcl			912	
Bbc2			920	
SC1-8				
Bbb3			365	
CW291-	·0	154		
CW291-	-4	201		
Bbb1			1952	
Bbc2			35	
CW291	•6	185		
SC1				2898
CW291	•8	320		
Bbb1			3990	
въъ2			34	
CW292	- 0	320		
Bbcl			19	
CW292	- 4	209		
Bbcl			291	
ВЪЪ2	_		160	
CW292	-7	339		
Btbl			59	
Bbb2	•	0.00	40	
CW292	- 8	292		
SC1				6643
Btcl	•		14	
CW293	-0	208	07	
Btcl			27	

GREEN RIVER	- MONITO	RING AREA	x #4
RIVER MI	CW	BW	SC
SC1-0			9742
CW293-4	292		
SC1-4			
Bbcl		211	
CW293-6	292		
Bbb1		117	
Bbc2		50	
CW293-8	218		
Btbl		165	
Bbc2		50	
SC1			3589
CW294-0	339		
Bbcl		147	
Bbc2		22	
Bbc3		1461	
Bbc4		451	
SC1			7955
SC2-0			6837
CW294-2	345		
Bbc1		1630	
SC1-2			
CW294-4	169		
Bbb1		299	
Bbb2		768	
CW294-6	282		
Bbbl		346	
Bbb2		90	
Bbc3		826	
SC1-6			13749
CW294-8	237		
Bbcl		54	
Bbc2		91	
Bbc3		197	
SC1-8			
CW295-0	258		
SC1			9475
Bbcl		77	
SC2			5770
CW295-3	110		
Bbb1		301	
CW295-6	146		
CW295-8	198		
	AVG CW	AVG BW	AVG SC
	236	442	7964
STD	58	624	5279
COUNT	82	95	25
TOT. AREA		42035	199109

GREEN RIVER	-	MONITO	RING	AREA	#4
RIVER MI		CW	BW		SC
CW296-0		194			
CW296-3		157			
Bbbl			530)9	
CW296-5		149			
CW296-7		203			
Btcl				58	
CW297- 0		249			
Bbb1			1	84	
Bbc2			1	63	
ВЪЪЗ			34	47	
Bbc4			:	29	
CW297-2		202			
CW297- 5		316			
Bbcl				19	
SC1-5					31909
CW297-7		248			
SC1-7					
CW297-9		267			
SC1					7306
CW298-0		178			
ВЪЪ1			5	86	
CW298-4		227			
Bbcl				69	
CW298-6		163			
CW298-8		175			
SC1					4026
CW299-0		167			
CW299-4		237			
SC1					3316
SC2					5237
SC3					651
CW299-7		204			
Bbbl			5	37	
Bbc2			1	.76	
SC1-7					34560
CW300-0		186			
SCI-0					
Btbl				92	
BCD2			5.0	55	
BDD3		0.65	50	131	
CW300-4		265			
SUI-4				21	
BDC1		200	1	.3L	
CW300-6		200			
CU200 9					
CU301 2		221			
SC1		201			1207
201					1207

GREEN RIVER -	MONITOR	ING AREA	#4			
RIVER MI	CW	BW	SC			
CW301-6	196					
CW301-8	223					
Bbb1		123				
ВЪЪ2		529				
CW302-0	197					
Bbcl		59				
Bbc2		47				
CW302-4	272	•••				
Bbb1	272	519				
Bbb2		3940				
CW302-7	202	3740				
SC1	202		17520			
CW303-0	189		1/320			
Bhc1	107	1 /.				
Bbc2		50				
CW303-/	171	79				
CU303-7	115					
CU303-7	170					
CU304 0	1/7					
0w304-0 R+L1	141	101				
BLD1 Bba2		131				
	1/7	51				
UW304-4	14/					
BDC1	000	553				
CW304-/	230					
BDDT	1.60	20				
CW305-0	162					
BDC1		88				
CW305-3	168					
BDCL	1 7 6	151				
CW305-6	1/2					
CW305-8	192					
BDD1		921				
SCI			1029			
CW306-0	154					
CW306-4	112					
Btbl		149				
ВЪЪ2		47				
CW306-7	206					
Bbcl		18				
SC1			8334			
CW307-0	140					
Btb1		619				
CW307-4	137					
CW307-7	134					
B-bl		2246				
Btb2		1433				
CW307-9	158					
SC1			1762			

RIVER MI CW BW S CW308-0 125 0 CW308-4 194 0 Bbc1 20 0 Bbc2 10 0 Bbb3 29 0 Btc4 59 0 CW308-7 130 0 Bbc1 35 0 CW308-9 153 0 CW309-0 133 0 CW309-4 115 0 CW309-8 106 0	SC
CW308-0 125 CW308-4 194 Bbc1 20 Bbc2 10 Bbb3 29 Btc4 59 CW308-7 130 Bbc1 35 CW308-9 153 CW309-0 133 CW309-4 115 CW309-8 106	
CW308-4 194 Bbc1 20 Bbc2 10 Bbb3 29 Btc4 59 CW308-7 130 Bbc1 35 CW309-0 133 CW309-4 115 CW309-8 106	
Bbc1 20 Bbc2 10 Bbb3 29 Btc4 59 CW308-7 130 Bbc1 35 CW309-0 133 CW309-4 115 CW309-6 90 CW309-8 106	
Bbc2 10 Bbb3 29 Btc4 59 CW308-7 130 Bbc1 35 CW309-0 133 CW309-4 115 CW309-6 90 CW309-8 106	
Bbb3 29 Btc4 59 CW308-7 130 Bbc1 35 CW309-9 153 CW309-0 133 CW309-4 115 CW309-6 90 CW309-8 106	
Btc4 59 CW308-7 130 Bbc1 35 CW309-9 153 CW309-0 133 CW309-4 115 CW309-6 90 CW309-8 106	
CW308-7 130 Bbc1 35 CW308-9 153 CW309-0 133 CW309-4 115 CW309-6 90 CW309-8 106	
Bbc1 35 CW308-9 153 CW309-0 133 CW309-4 115 CW309-6 90 CW309-8 106	
CW308-9 153 CW309-0 133 CW309-4 115 CW309-6 90 CW309-8 106	
CW309-0 133 CW309-4 115 CW309-6 90 CW309-8 106	
CW309-4 115 CW309-6 90 CW309-8 106	
CW309-6 90 CW309-8 106	
CW309-8 106	
CW310-0 106	
Bbb1 212	
CW310-5 101	
CW310-8 129	
CW311-0 125	
CW311_4 92	
CW311_6 118	
CW311-8 120	
Rhh1 250	
Phb2 407	
CU312 0 70	
UWSIZ-U /9	
CU212 / 0/	
CW312-4 94	
GW312-6 6/	
CW312-8 99	
BDD1 894	
CW313-0 139	
CW313-3 118	
CW313-6 12/	
CW313-8 165	1445
SC1	1445
CW314-0 106	
Bbbl 167	
CW314-5 109	
CW314-8 104	
Bbb1 604	
SC1	1701
CW315-0 123	
B-b1 408	
CW315-4 172	
CW315-6 125	
SC1-6	11903
Bbb1 27	
CW315-8 253	
SC1-8	

GREEN RIVE	R - MONI	TORING AR	EA #4
RIVER MI	CW	BW	SC
CW315-9	90		
B-bl		127	
	AVG CW	AVG BW	AVG SC
	163	628	8794
STD	54	1242	10614
COUNT	74	51	15
TOT. AREA		32008	131914
CW316-0	88		
CW316-3	140		
Bbb1		12	
CW316-5	63		
CW316-8	136		
CW317-0	153		

Mission of the Bureau of Reclamation

The Bureau of Reclamation of the U.S. Department of the Interior is responsible for the development and conservation of the Nation's water resources in the Western United States.

The Bureau's original purpose "to provide for the reclamation of arid and semiarid lands in the West" today covers a wide range of interrelated functions. These include providing municipal and industrial water supplies; hydroelectric power generation; irrigation water for agriculture; water quality improvement; flood control; river navigation; river regulation and control; fish and wildlife enhancement; outdoor recreation; and research on water-related design, construction, materials, atmospheric management, and wind and solar power.

Bureau programs most frequently are the result of close cooperation with the U.S. Congress, other Federal agencies, States, local governments, academic institutions, water-user organizations, and other concerned groups.

A free pamphlet is available from the Bureau entitled "Publications for Sale." It describes some of the technical publications currently available, their cost, and how to order them. The pamphlet can be obtained upon request from the Bureau of Reclamation, Attn D-7923A, PO Box 25007, Denver Federal Center, Denver CO 80225-0007.