Reach PC19

County Park Upstream River Mile 488.3

Classification CS: Confined straight Downstream River Mile 485.4

General Location To near Locke Cr Length 2.90 mi (4.67 km)

**General Comments Narrative Summary** 

Reach PC19 is located in Park County, downstream of Livingston near Locke Creek. It is 2.9 miles long, and is a Confined Straight (CS) reach type indicating that it is highly confined between the valley wall to the north, and by the railroad/Interstate corridor to the south. The transportation corridor has isolated on the order of 40acres of historic floodplain from the river. These broad fields south of the river that are historic floodplain areas are now irrigated. The primary land use in the reach is agriculture, with about 200 acres each of flood, pivot, and sprinkler irrigation. More than half of the agricultural land is non-irrigated (~750 acres). In 1950, the transportation corridor footprint consumed about 50 acres in the reach, and that area was doubled with the construction of the Interstate in the late 1960s.

The stability of the reach is indicated by the fact that less than 3 percent of the bankline is armored. That 805 feet of armor was all constructed on the right bank sometime since 2001 where the river flows within a few hundred feet of the rail line. There are no side channels in the reach and the CMZ is relatively narrow.

Although the corridor confined and relatively narrow, there are about 50 acres of wetlands mapped in Reach PC19. These wetlands are consistently along low areas of the active riverbanks that support emergent and scrub/shrub wetland types. Only 0.03 acres of Russian olive was mapped in the reach.

This area of the upper Yellowstone River has seen three severe floods in the last 20 years. The 1996 and 1997 floods were very damaging, early-June events that peaked at 37,100 and 38,000 cfs, respectively. At the time, these were considered to be sequential 100-year floods. Then in late June of 2011, the river peaked at 40,600 cfs, which is currently the flood of record at Livingston. This flood exceeded a 100-year event, with both the 1996/1997 events now considered to have exceeded a 75-year flood.

A hydrologic evaluation of flow depletions indicates that flow alterations over the last century have been relatively small in this reach. The biggest influence has been on low flows: severe low flows described as 7Q10 (the lowest average 7-day flow anticipated every ten years) for summer months has dropped from an estimated 1,730 cfs to 1,560 cfs with human development, a reduction of 9.8 percent. More typical summer low flows, described as the summer 95% flow duration, have dropped from 1,760 cfs under unregulated conditions to 1,680 cfs under regulated conditions at the Livingston gage, a reduction of 4.6 percent.

CEA-Related observations in Reach PC19 include:

- •Corridor confinement by transportation infrastructure.
- •Agricultural development and irrigation of historic floodplain area that has become isolated from the river by transportation infrastructure.

No reach-specific Practices were identified for Reach PC19.

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#### HYDROLOGIC SUMMARY

Hydrologic data available for the Reach Narratives include data from representative gaging stations, modeling from the COE from the Big Horn river upstream, and modeling by the USGS for the Big Horn River to the Missouri River confluence. Gaging stations that best represent the watershed area within any reach are used to describe the flood history within the reach. Hydrology modeling results generated for all reaches provides unregulated and regulated flow values. Seasonal and annual flow duration data generated by the USGS are available for reaches C10 through D13.

#### Gage Representation (Gage-Based): Livingston

Flood	Hist	tory								Downstream		
Ye	ear	Dat	e Flo	ow on Date	Return In	nterval			Gage No	<b>Gage</b> 6214500	<b>Gage</b> 6192500	
197	71	Jun 2	23	29,200	10-25	10-25 yr			Location	Billings	Livingston	
190	02	Jun 1	11	30,100	10-25	10-25 yr		Period of Record		1929-2015	1929-2015	
194	43	Jun 2	20	30,600	10-25	10-25 yr						
197	74	Jun 1	17	36,300	50-10	0 yr		Distance To (miles)		121.0	18.3	
199	96	Jun 1	10	37,100	50-10	50-100 yr						
199	97	Jun	6	38,000	50-10	50-100 yr						
20	11	Jun 3	30	40,600	>100	-yr						
Discha	arge	)								7Q10	95% Sum.	
			1.01 Yr	2 Yr	5 Yr	10 Yr	50 Yr	100 Yr	500 Yr	Summer	Duration	
Unre	egula	ted	11,400	22,400	28,100	31,700	38,900	41,800	48,500	1,730	1,760	
Re	egula	ted	11,100	22,000	27,800	31,400	38,600	41,600	48,400	1,560	1,680	
%	Char	nge	-2.63%	-1.79%	-1.07%	-0.95%	-0.77%	-0.48%	-0.21%	-9.83%	-4.55%	

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## **AERIAL PHOTOGRAPHY**

A variety of aerial photographic sources provide the basis for much of the Cumulative Effects Assessment analysis. The table below lists the air photos compiled for the reach and the associated discharge at the most representative USGS gaging station.

	Source	Acquisition Date	Type	Scale	Gage	Discharge
1948	DNR		B/W			
2005	NAIP	08/26/2005	color	1-meter pixels	6192500	2320
2009	NAIP	7/16/2009	Color	1-meter pixels	6192500	8450
2011	NAIP	8/24/2011	Color	1-meter pixels	6192500	5170
2013	NAIP	08/31/2013	color	1-meter pixels	6192500	

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#### PHYSICAL FEATURES

Several efforts to capture the types and extents of physical features in the corridor have been generated by the CEA study. The 2001 Physical Features Inventory was performed through helicopter/video Rapid Aerial Assessment by the NRCS (NRCS, 2001) and did not include Park County. This inventory includes point and linear features that represent bank armor, irrigation structures, transportation encroachments, and areas of accelerated erosion. Bank armor mapped in the 2001 inventory only reflects features on the active channel margin, and thus excludes off-channel features on historic side channels. Some floodplain restriction features such as dikes and levees in the 2001 Physical Features Inventory may extend well beyond the active channel. In 2013, the 2001 inventory was revised to include Park County. At that time, some attribute inconsistencies in the original data were addressed. This dataset was then updated to reflect conditions in the 2011 NAIP imagery.

For Stillwater, Yellowstone and Dawson Counties, a Physical Features Timeline was generated that includes additional mapping based on aerial photography and assigns approximate dates of feature construction based on observed presence/absence in historic imagery between the 1950s and 2005 (DTM and AGI, 2008). The Physical Features Timeline contains features that were not mapped in the 2001 inventory (e.g. bank armor abandoned in floodplain areas by 2001). As such the total bank armor extent in the 2005 data is commonly greater than that identified in 2001 or 2013.

Note: As the goal for each physical features mapping effort were different, with differing mapping extents, there will be descrepancies between total feature lengths (e.g. length of rock riprap) in each data set.

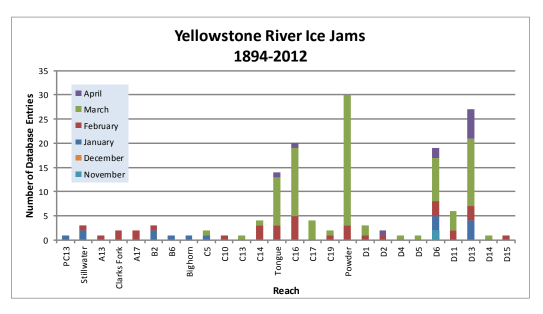
#### 2001 and 2011 Physical Features Bankline Inventories

Feature Class	Feature Type	2001 Length (ft)	% of Bankline	2011 Length (ft)	% of Bankline	2001-2011 Change
Stream St	abilization					
	Rock RipRap	0	0.0%	805	2.8%	805
	Feature Type Totals	0.0%	805	2.8%		
	Reach Totals	5	0.0%	805	2.8%	

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### **ICE JAMS**

Ice jam data were obtained from the National Ice Jam Database maintained by the Ice Engineering Group at Army Corps of Engineers Cold Regions Research and Engineering Laboratory (https://rsgis.crrel.usace.army.mil/icejam/). From this database, Yellowstone River ice jams are summarized by reach in the Yellowstone River Historic Events Timeline (DTM and AGI, 2008b). The basic information for each ice jam is presented as a list of events. The graph represents the number of database entries for a reach. Note that a single jam event may have multiple entries.



#### **GEOMORPHIC**

The geomorphology data presented below consist of measured changes in Braiding Parameter since 1950 and blocked side channels. Braiding parameter is a measure of the total length of side channels relative to that of the main channel. The braiding parameter is calculated as the sum of anabranching and primary channel lengths divided by the primary channel length. Secondary channels within the bankfull margins are a function of flow stage and hence were not included in the braiding parameter calculation. If a reach has a braiding parameter of 3, then the total bankfull channel length is three times that of the main channel. The mean braiding parameter measured for all 88 reaches is 1.8.

Blocked side channels that were either plugged with a small dike or cutoff by larger features such as a levee or road prism were identified for the pre and post-1950s eras.

Additional geomorphic parameters are discussed in more detail in the study report and appendices.

Braiding (Bankfull)			Bankfull		
,	Primary Chan. Length (ft)	Anab. Ch. Length (ft)	Braiding Parameter		% Change in Braiding
1950	14,505		1.00	1950 to 1976:	
1976				1976 to 1995:	
1995				1995 to 2001:	
2001	14,533		1.00	1950 to 2001:	0.00%
Change 1950 - 2001	28		0.00		
Length of Side		Pre-1950s (ft)	0		
<b>Channels Blocked</b>		Post-1950s (ft)	0		

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### Reach PC19

#### **HYDRAULICS**

Available hydraulic information includes county-based HEC-RAS modeling efforts by the Army Corps of Engineers with the exclusion of Park County. Floodplain modeling was performed for four conditions representing a developed and undeveloped floodplain, and unregulated and regulated flows for the 1.5, 2, 5, 10, 20, 50, 100, 200, and 500-year events. Park County has limited FEMA hydraulic modeling and was not included in the analysis.

The results of HEC-RAS modeling for the 5 and 100-year flood events were assessed to compare the extents of inundated area for the pristine (undeveloped floodplain, unregulated flows) and developed (developed floodplain, regulated flows) conditions. The data sets provided for each flow condition were unioned in the GIS to identify areas where the inundated extent differed. These area areas of human-caused floodplain isolation due to either flow alterations or physical features such as levees. For the 100-year flood event, isolated areas greater than 5 acres were attributed with the interpreted reason for isolation (railroad, levee, etc.). The resulting values are presented as acres and percent of the pristine floodplain that has been isolated. The pristine floodplain is defined as the total floodplain footprint minus the area of the mapped 2001 bankfull channel (mapped islands were included in the floodplain area).

Floodplain Isolation

100-Year

5-Year

Isolated Acres

% of Floodplain

Isolated Acres

% of Floodplain

Non-Structural (hydrology, geomorphic, etc.)

Agriculture (generally relates to field boundaries)

Agriculture (isloated by canal or large ditch)

Levee/Riprap (protecting agricultural lands)

Levee/Riprap (protecting urban, industrial, etc.)

Railroad

**Abandoned Railroad** 

**Transportation (Interstate and other roads)** 

**Total Not Isolated (Ac)** 

Total Floodplain Area (Ac)

**Total Isolated (Ac)** 

The 5-year floodplain is a good allegory for the extent of the riparian zone. Thus, irrigated areas within the 5-year floodplain tend to represent riparian zones that have been converted to agrigulture and may result in additional bank protection to protect the agricultural production and irrigation infrastructure.

Flood

Sprinkler

**Pivot** 

**Total** 

Irrigated Acres within the 5 Year Flooplain:

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Restricted % Restricted

## Yellowstone River Reach Narratives

**Total** 

#### CHANNEL MIGRATION ZONE

**Erosion** 

Mean 50-Yr

A series of Channel Migration Maps were developed for the Yellowstone River from Gardiner to its mouth in McKenzie County, North Dakota (Thatcher, Swindell, and Boyd, 2009). These maps and their accompanying report can be accessed from the YRCDC Website. The channel migration zone (CMZ) developed for the Yellowstone River is defined as a composite area made up of the existing channel, the historic channel since 1950 (Historic Migration Zone, or HMZ), and an Erosion Buffer that encompasses areas prone to channel erosion over the next 100 years. Areas within this CMZ that have been isolated by constructed features such as armor or floodplain dikes are attributed as "Restricted Migration Areas" (RMA). Beyond the CMZ boundaries, outlying areas that pose risks of channel avulsion are identified as "Avulsion Potential Zones".

% Restricted

**Total** 

	Migration Distance (ft)	Buffer (ft)	CN Acre		Migratio e Area			
	19	38	15	3 0	0%	0	0	0%
2011 Res	stricted Mig	ration A	rea Sun	nmary				d conditions in the
Reason for Restriction	Land Use Protected		RMA Acres	Percent of CMZ	Counties, C	and Sweet Grass		
RipRap								
	Non-Irrigated		2	1.4%				
		Totals	2	1.4%				
Land Us	es within th	e CMZ (	Acres)	Flood Irrigation	Sprinkler Irrigation	Pivot Irrigation	Urban/ ExUrban	Trans- portation
				4.1	0.0	2.0	0.0	0.8

Restricted

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## LAND USE

Land Use Timeline - Tiers 2 and 3

Land uses were mapped from aerial photography Gardiner to the confluence of the Missouri River in North Dakota for four time periods: 1950s, 1976, 2001, and 2011. Mapping was performed at approximately 1:6,000 to ensure consistent mapping across all data sets. Typically, if a feature could not be easily mapped at the target mapping scale, it was not separated out from the adjacent land use.

A four-tiered system was used to allow analysis at a variety of levels. Tier 1 breaks land use into Agricultural and Non-Agricultural uses. Tier two subdivided uses into productive Agricultural Land and Infrastructure for the Agricultural land, and Urban, Exurban and Transportation categories for the Non-Agricultural land. Tier three further breaks down land uses into more refined categories such as Irrigated or Non-Irrigated and Residential, Commercial, or Industrial. Finally, Tier 4 focuses primarily on the productive agricultural lands, identifying the type of irrigation (Pivot, Sprinkler or Flood).

Acres

% of Reach Area

Land Use Ti	meline - Tiers 2 and	3		Acı	res		%	of Rea	ch Area	1	
Feature Class	Feature Type		1950	1976	2001	2011	1950	1976	2001	2011	
Agricultural Infra	structure									•	
	Canal		0	0	0	0	0.0%	0.0%	0.0%	0.0%	
	Agricultural Roads		0	0	0	0	0.0%	0.0%	0.0%	0.0%	
	Other Infrastructure		9	16	19	22	0.5%	1.0%	1.1%	1.3%	
	Totals		9	16	19	22	0.5%	1.0%	1.1%	1.3%	
Agricultural Land											
riginoditarar zamo			837	885	842	797	49.4%	52.2%	49.7%	47.0%	
	Non-Irrigated		686	613	611	654	40.5%				
	Irrigated										
01	Totals		1,522	1,498	1,453	1,450	09.0%	88.4%	05.7%	05.6%	
Channel											
	Channel		116	119	119	119	6.9%	7.0%	7.0%	7.0%	
	Totals		116	119	119	119	6.9%	7.0%	7.0%	7.0%	
ExUrban											
	ExUrban Other		0	0	0	0	0.0%	0.0%	0.0%	0.0%	
	ExUrban Undeveloped		0	0	0	0	0.0%	0.0%	0.0%	0.0%	
	ExUrban Industrial		0	0	0	0	0.0%	0.0%	0.0%	0.0%	
	ExUrban Commercial		0	0	0	0	0.0%	0.0%	0.0%	0.0%	
	ExUrban Residential		0	1	0	0	0.0%	0.1%	0.0%	0.0%	
	Totals		0	1	0	0	0.0%	0.1%	0.0%	0.0%	
Transportation							•				
	Public Road		31	45	15	15	1.8%	2.7%	0.9%	0.9%	
	Interstate		0	0	72	72	0.0%	0.0%	4.3%	4.3%	
	Railroad		16	16	16	16	0.9%	0.9%	0.9%	0.9%	
	Totals		47	61	103	103	2.8%	3.6%	6.1%	6.1%	
Urban							1			1	
	Urban Other		0	0	0	0	0.0%	0.0%	0.0%	0.0%	
	Urban Residential		0	0	0	0	0.0%	0.0%	0.0%	0.0%	
	Urban Commercial		0	0	0	0	0.0%	0.0%	0.0%	0.0%	
	Urban Undeveloped		0	0	0	0	0.0%	0.0%	0.0%	0.0%	
	Urban Industrial		0	0	0	0	0.0%	0.0%	0.0%	0.0%	
	Totals		0	0	0	0	0.0%	0.0%	0.0%	0.0%	
	iotaio		,	,		•	1				
Land Use Ti	meline - Tiers 3 and	4							_	Change E	
F ( 2:		10=0	Acre		0011		of Read			(% of Agr	
Feature Class	Feature Type	1950	1976	2001	2011	1950	1976	2001	2011	50-76 '76-0	11 '01-1
Irrigated											
	Sprinkler	0	0	201	201	0.0%		13.9%		0.0% 13.9	
	Pivot	0	0	26	241	0.0%	0.0%		16.6%	0.0% 1.8	3% 14.8
	Flood	686	613	383	211	45.0%			14.6%	-4.1% -14.5	5% -11.8
	Totals	686	613	611	654	45.0%	40.9%	42.1%	45.1%	-4.1% 1.1	1% 3.0

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Non-Irrigated

Totals	837	885	842	797	55.0%	59.1%	57.9%	54.9%	4.1%	-1.1%	-3.0%	0.0%
Hay/Pasture	173	143	109	70	11.4%	9.6%	7.5%	4.8%	-1.8%	-2.0%	-2.7%	-6.6%
Multi-Use	663	742	733	727	43.6%	49.5%	50.4%	50.1%	6.0%	0.9%	-0.3%	6.5%

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## RIPARIAN

Riparian mapping data are derived from the Yellowstone River Riparian Vegetation Mapping study (DTM/AGI 2008). This study coarsely mapped the riparian vegetation communities using 1950's, 1976-1977, and 2001 aerial imagery in a GIS environment. The polygons are digitized at a scale of approximately 1:7,500, with a minimum mapping unit of approximately 10 acres. The goal of the delineation was to capture areas of similar vegetation structure as they appeared on the aerial imagery, while maintaining a consistent scale.

The "Riparian Turnover" values quantify the total area within the active channel area that converted from either woody vegetation to open bar or water, or from open bar or water to woody vegetation. A comparison of these values allows some consideration of overall riparian encroachment into the river corridor from 1950 to 2001.

#### WETLANDS

Wetland areas were mapped to National Wetland Inventory standards by the Montana Natural Heritage Program. Palustrine wetlands within the mapped 100-year inundation boundary were extracted and summarized into four categories: Riverine (Unconsolidated Bottom - UB, Aquatic Bed - AB, and Unconsolidated Shore - US), Emergent - EM, Scrub-Shrub - SS, and Forested - FO.

	Riverine	<b>Emergent</b>	Scrub/Shrub	Forested	Total
<b>Mapped Acres</b>	2.2	40.7	8.9	0.0	51.9
Acres/Valley Mile	0.8	15.2	3.3	0.0	

#### RUSSIAN OLIVE

Russian olive is considered an invasive species and its presence in the Yellowstone River corridor is fairly recent. As such, its spread can be used as a general indicator of invasive plants within the corridor. It has the added benefit of being easily identified in multi-spectral aerial photography, making it possible to inventory large areas using remote techniques.

In 2011, Natural Resources Conservation Service (NRCS) in Bozeman, MT conducted an inventory of Russian olive locations in the Yellowstone River watershed. This study utilized the Feature Analyst extension within ArcGIS to interpret multi-spectral 2008 NAIP imagery for the presence of Russian olive. The resulting analysis was converted from raster format to a polygon ESRI shape file for distribution and further analysis within a GIS environment.

This work scope was tasked with integrating the resulting Russian olive inventory into the Yellowstone River Conservation Districts Council (YRCDC) Cumulative Effects Assessment (CEA) GIS and associated reach-based database. Additionally, analysis of Russian olive within the corridor was conducted to characterize its distribution in throughout the corridor and its association with other corridor data sets.

	Floodplain	% of	Other	Inside	Inside '50s	Inside 50s
	Area (Ac)	Floodplain	Area (Ac)	RMA (Ac)	Channel (Ac)	Island (Ac)
Russian Olive in Reach	0.03	0.08%	0.42	0.00	0.00	0.00

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## Reach PC19

#### FISHERIES SUMMARY

Fisheries data available for the Reach Narratives include low-flow and high-flow habitat mapping of 2001 conditions for 406 miles of river, extending from the mouth upstream to a point approximately 8 miles upstream of Park City. Habitat mapping was performed remotely on the 2001 CIR aerial photography utilizing habitat classifications developed by Montana Fish, Wildlife, and Parks (DTM 2009). Historic habitat mapping using the 1950's imagery is limited to Reach B1 (high-flow) and D9 (low and high-flow).

Fisheries field sampling data have been provided by Ann Marie Reinhold (MSU). In this study, the Yellowstone River from Park City to Sidney was divided into five segments. Within each segment, fish were sampled in reaches modified by riprap ("treatment reaches") and relatively unmodified reaches ("control reaches"). Fish sampling was conducted during summer and autumn of 2009, 2010, and 2011. Boat electrofishing, trammel nets, mini-fyke nets and bag seines were used to collect data from river bends.

Fish presence data is only presented for those reaches that were sampled.

The Low Flow Habitat Mapping followed schema deveoped by Montana Fish Wildlife and Parks to identify key habitat units for certain aquatic species.

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## Reach PC19

## **AVIAN**

Birds were sampled in 2006 and 2007 by Danielle Jones of Montana State University. Point count methods were used at 304 randomly chosen sites in 21 braided or anabranching reaches. Each site was visited multiple times within a season, and sites were visited in both years. Birds were sampled in grassland, shrubland, and cottonwood forest habitats. Additional bird data was collected by Amy Cilimburg of Montana Audubon in summer 2012. High priority areas for data collection were identified with the assistance of the YRCDC Technical Advisory Committee. The Audubon methodology recorded data for a wider variety of bird species relative to the MSU study, including raptors and waterfowl.

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