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The Flathead Project

Introduction

One of the most expansive and intricate of the Indian irrigation efforts, the Flathead Project symbolizes the commitment of the Federal Government to bring water to reservation lands.¹ The region around Flathead Lake in northwest Montana had long-served as a locale resplendent with natural resources, including fish, wildlife, forests, and the natural waterways that served those features. A wide variety and number of peoples – Indian tribes, European and Euro-American trappers and explorers – found the area to be a prime location for making a living and as a place to call home. Yet, like so many other places in the arid West, it did not always offer the absolute security needed for survival. The Flathead, Pend d’Oreille, and Kootenai Indians migrated in, out, and around a wide stretch of Northern Montana and southern Canada, gathering a variety of subsistence resources in different places at different times.² By their very nature, trappers and explorers moved through the area, constantly searching for new opportunities. Once the federal government designated the Flathead Reservation as a permanent settlement for the Indians of those environs, it also began to envision the need for a consistent and controlled water supply to aid the tribes’ farming and ranching enterprises. In turn, Anglo-American settlers quickly needed the same assurance. Accomplishing that feat would prove to be a beneficial, though difficult and drawn-out process.

Project Location

Located in Flathead, Missoula, Lake, and Sanders counties of northwestern Montana, the

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1. For more information on the Indian Projects, see Garrit Voggesser, *The Indian Projects* Bureau of Reclamation History Program, Research on Historic Reclamation Projects (Denver, Colorado, 2001) and the other individual histories on the Blackfeet, Crow, Fort Peck, and San Carlos Projects.
2. For the sake of simplicity, I will refer to the region of the Flathead Project as Montana prior to its becoming a territory and a state.
Flathead Project supplies irrigation to approximately 127,000 acres of agricultural land.3

Reclamation officials classified the location as a semi-arid region based on the average of fourteen inches of precipitation, which at the time of construction was the sixth lowest for any state and nearly eighteen inches below the national average. The project area has an average elevation of 2,950 feet and consists of five primary divisions: Camas, serving an area southeast of Flathead Lake and including the communities of Lone Pine and Hot Springs; Mission, comprised of land bound by mountains on the east, Post Creek on the north, a ridge of hills separating it from the Jocko Valley on the south, and serving the community of St. Ignatius; Jocko, including land lying along the Jocko River and servicing the towns of Arlee and Dixon; Post, embodying an area between Post and Crow Creeks and the Flathead River, south of Flathead Lake and north of the Jocko and Mission divisions, and serving the communities of Charlo and Moise; and, Pablo, southwest of Flathead Lake, including a region lying west of Mud Creek and east of the Flathead River, and providing water to the towns of Pablo, Ronan, and Polson.4

The project now includes fifteen reservoirs and dams, over 1,300 miles of canal and lateral systems, and over 10,000 minor structures for the diversion and control of the water supply. The sources of water supply come primarily from: the Flathead, Jocko, and Little Bitterroot Rivers; Mud, Crow, Post, Mission, Dry, Finley, Agency, Big Knife, Valley, and Fall

3. Original plans called for the irrigation of 150,000 acres.
Creeks; and, as many as sixty other small streams. These waterways cover a drainage basin area of approximately 8,000 square miles.⁵

**Historic Setting**

**Pre-Contact**

Indigenous peoples have inhabited a wide region surrounding Flathead Lake for hundreds, if not thousands, of years. An abundance of streams, rivers, and lakes formed by glacial moraines dotted the landscape. The water resources, combined with mountains, forests, and vegetation offered abundant habitat for fish and a plentitude of wildlife. Three related, but distinct, groups of native peoples inhabited this thriving environment. The historical experiences of the Flathead, Pend d’Oreille, and Kootenai Indians merged and intertwined, but also diverged based on specific cultural practices and migrational patterns.⁶

The course of the Kootenai (or Kootenay) River defined the territory of the Kootenai Indians, determined their routes of travel, and dictated their subsistence practices. The Kootenai’s “orientation to the river,” in essence, was the foundation of their culture. The river valley, and thus the tribe’s environs, extended from the Columbia River in British Columbia, Canada on the north, to the Kootenai Falls area north of Flathead Lake on the south, and straddling the Rocky Mountains of Canada and Montana in the United States. For the tribe, the river environment divided the year into just two seasons: winter and summer. The winter climate determined a period of village occupancy, hunting and fishing at upriver locations, and bison hunting east of the Rockies. Intensified fishing, communal deer drives, netting waterfowl,

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⁵. The information on water supply can be found in virtually every Reclamation annual report from the 7th to the 21st, and in every project history. United States Department of the Interior, United States Bureau of Reclamation (United States Bureau of Reclamation), *Eighth Annual Report of the Reclamation Service, 1908-1910* (Washington, D.C.: United States Government Printing Office, 1910), 92; *Flathead Project History, 1911*, vol. 6, 1; “Testimony of Sharon Blackwell.”

⁶. *Flathead Project History, 1910*, vol. 1, 2.
and the gathering of plant foods characterized summertime activities.7

The Kootenai most likely had their roots in the northern regions of what became Canada and then gradually spread southward along the Rocky Mountain Trench and the Kootenai River. Interestingly, as anthropologist Bill B. Brunton notes, one of the tribes’s origin myths described them “paddling down the river” as the means of their entrance to the natural world. At one time, another small band, the Plains Kootenai, inhabited the region west of the Rockies, but around 1730 fled the plains to escape bouts of smallpox and attacks by the Blackfeet. The Kootenai had a characteristically “distant and hostile” relationship with other tribes, and their enemies included the neighboring Salish (Flathead and Pend d’Oreille) and the Blackfeet. The introduction of the horse dramatically exacerbated hostilities and precipitated intertribal conflicts over bison.8

The domain of the Flathead and Pend d’Oreille overlapped to a wide extent. The Flathead occupied an area north of the Yellowstone from the Bitterroot Mountain range to the east side of the Rockies as far as present-day Billings, Montana. The Pend d’Oreille resided in an area mostly west of the continental divide and along the Clark Fork River, a tributary of the Columbia, in Montana, and their most important region of activity centered on the Flathead Lake area. However, the environments of the two tribes were not fixed; they both ranged on both sides of the divide and onto the adjoining Plains. The portions of the two tribes that lived east of the Rockies utilized an “elaborate system” of drives, jumps, and corrals to hunt bison. The introduction of the horse in the 1730s minimized the complexity of the system and rendered communal drives over cliffs almost obsolete. Both tribes also hunted deer, moose, antelope,

mountain goats, small game, and water fowl. Fish played a key role in Pend d’Oreille subsistence practices, but had less significance for the Flathead. Plant foods played a substantial role in the subsistence activities of the two tribes.9

Post-Contact

The lives of the Kootenai, Flathead and Pend d’Oreille began to converge on a more frequent basis in the late-eighteenth century. All three tribes encountered Euro-Americans at roughly the same time. The Kootenai first met with explorers around 1792, while the Flathead and Pend d’Oreille ran across members of the Lewis and Clark expedition in 1805. More than likely, the two tribes had come into contact with other Euro-Americans about the same time as the Kootenai. However, as anthropologist Carling I. Malouf aptly remarks, other products of Euro-American culture beat explorers to the Indians. Smallpox ravaged all three tribes between 1770 and 1805, reducing their populations by as much as 45 percent. The beginning of the nineteenth century also witnessed the advent of the fur trade. The Hudson’s Bay and Northwest companies brought new material goods to the tribes, but the Flathead and Pend d’Oreille, in particular, showed little interest in the fur trade. The combination of disease, the fur trade, and the increase in horses contributed to growing regional hostilities among the tribes, especially with the dominant Blackfeet.10

The coming of the “white man” brought innumerable changes to the tribes. The impact of diseases increased Indian contempt for whites, but the three tribes also looked to them as allies against the Blackfeet. In the 1820s, an Indian named Shining Shirt prophesied that

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“strange men in black robes” would soon arrive to teach the tribes a new religion. Fur traders most likely carried Christianity, along with the other manifestations of Euro-American culture, to the tribes prior to this time, encouraging a value system that would support the trading practices. Between 1831 and 1839, the Flathead sent four delegations to St. Louis, Missouri in search of the “Blackrobes,” believing that they could help to combat the effects of disease and warfare. In 1840, Father Pierre Jean de Smet, a Jesuit missionary, arrived and established the Saint Mary’s Mission south of Fort Missoula along the Bitterroot River. His efforts conflicted with the needs and goals of the Indians. The Flathead, specifically, wanted to broaden their spiritual power to fight the Blackfeet, while the missionaries desired a complete conversion to Christianity and the elimination of tribal religious practices. Due to its limited influence, the Blackrobes quickly abandoned St. Mary’s. But in 1854, priests returned again to establish the St. Ignatius Mission, which proved to have a lasting influence and place in the community. The Indians and the missionaries cooperated to undertake the first irrigation efforts on the reservation. They diverted water from Mission Creek to irrigate fruit trees and other crops, and to operate a saw and grist mill.

Shortly thereafter, in 1855, Isaac Stevens, the governor and superintendent of Indian Affairs for Washington Territory, convened negotiations for the Hell’s Gate Treaty with the three tribes near present-day Missoula. Stevens primarily aspired to concentrate the Flathead, Pend d’Oreille, and Kootenai on a single reservation of 1.28 million acres surrounding the St. Ignatius Mission, and open the remaining lands to whites. Chief Victor refused to submit to the demand for Flathead abandonment of the Bitterroot Valley. To combat that denial, Stevens inserted “complex language” into the treaty to determine a place “better suited” to the Flathead needs, but mainly confused the negotiations. The subsequent Judith River Treaty of October
1855 defined the buffalo hunting grounds for the tribes east of the mountains. The complexity and ambiguity of the treaties that seemed like shady dealings to the tribes established an enduring animosity with whites over the land in and surrounding the Bitterroot Valley.¹¹

During the first gold rushes to Montana in 1864, whites began to settle lands in the region and began to farm in order to take part in the lucrative business of supplying mining camps with goods. The tribes took issue with the settlement and Chief Victor demanded the removal of the whites, but federal officials ignored their wishes and forcibly moved many of the last Flathead holdouts to the reservation in 1871. From there, the relationship only worsened. In 1872, an official delegation led by James Garfield went to the Bitterroot Valley to remove the remaining Indians, but they continued to refuse. According to many accounts, the federal party then forged Chief Charlot’s (Flathead), the successor of Victor, mark on the treaties, and Congress ratified them, appropriating a payment of $50,000 for “improvements” made by the Indians in the valley. In 1883, despite the exposure of the counterfeit signature, two sub-chiefs (Arlee and Ninepipes) signed the treaties, and over the protest of Charlot, designated Arlee as the federally recognized head chief. In the proceeding years, the virtual demise of the buffalo, the coming of the Northern Pacific Railroad and its branches that passed through the reservation bringing a flood of settlers, and disagreements over appropriations for removal weakened the resolve of Charlot’s band. In October 1891, federal troops force-marched the Indians north to the reservation. Between 1895 and 1901, Charlot, Chief Isaac (Kootenai), and their followers continued to resist white encroachment and the efforts of the state of Montana and the Federal Government to cede reservation lands, but ultimately to little avail.¹²

¹¹ For a more extensive discussion of Indian removal and the initial white settlement of the region, see Malone and Roeder. Brunton, 233; Malouf, 306; Flathead Project History, 1910, vol. 1, 6-7; Malone and Roeder, 87-9.

¹² Malouf, 307-8; Flathead Project History, 1910, vol. 1, 7-8; Malone and Roeder, 92-3.
In the meantime, the tribes managed to maintain religious and cultural practices, language, and establish family farms and cattle operations, but the Flathead Allotment Act of 1904 dealt a serious blow to the “hard-won stability.” Even though the Indians resisted allotment, federal pressure gradually managed to break up communities and scattered tribal members across the reservation on individual plots of land. The Flathead Irrigation Act of 1908 added considerable strain to communal ties, and with its provisions for settlement, whites poured into the Jocko, Mission, and other valleys of the reservation. In 1909, the federal government expropriated 18,000 acres of the reservation for the National Bison Range. The protection of the animals served as a lingering tribute to the tribes’ past, but the bison reservation also signaled the limitations of the future.13

Project Authorization

Two separate acts authorized construction of the Flathead Project. The act of April 23, 1904, supplied the foundation for the project, providing for the distribution and irrigation of Indian allotments, and the sale of all “surplus” lands. By act of April 30, 1908, Congress authorized $50,000 for the survey, plans, cost estimates, and construction of irrigation systems on all lands of the reservation. In essence, the second act added irrigation for white settlers on unallotted lands to the plans for Indians. Although the act of 1908 provided that “no lien or charge for construction, operation, or maintenance shall thereby be created against any such reserved lands [allotments],” the act of 1904 stipulated that reimbursement for the entire project would come from the sale of reservation, and thus Indian, land.14

Construction History

Reclamation Construction

A long and contested history characterized the construction of the Flathead Irrigation Project (Flathead). Although Reclamation began reconnaissance surveys in 1907 and actual work commenced in the summer of 1908, the project lasted a span of almost fifty-six years until the time of completion in the early-1960s. Several factors contributed to this drawn-out process. Congress, fairly consistently, appropriated substantial sums for Flathead, but sometimes the level simply did not match the expansive amounts needed to make quick progress on the large project. Its immense size also required a considerable labor force that did not always meet with expectations. The 130,000 acres, or 150,000 depending on the source, that federal officials intended to irrigate was not extraordinarily huge, but the topographic features of the area—rugged mountains and valleys, numerous waterways diverse in size, and a large amount of natural lakes—made the project a reclamation challenge.  

The challenges did not stop there. Even though work on the project started with agreements of cooperation between Reclamation and the Indian Service, troubles quickly arose. While the arrangement simply called for the Indian Service to handle the money and Reclamation the plans and construction, both roles supplied a large enough measure of control to make the relationship a dangerous one. The two bureaus continuously bickered about the scope of Flathead and who it was being built for—Indians or whites. The inter-bureau rivalry did not always hamper construction, but often cast a negative shadow over the project. The attitude generated by this conflict exasperated successive Interior Secretaries and muddled the decision-making process. In 1924, the problems came to a head when Hubert Work transferred the

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15. The information on the project is often duplicated in Reclamation annual reports and the project histories, however, the histories provide more extensive analysis. *Seventh Annual Report*, 100-1; *Eighth Annual Report*, 92-3; *Flathead Project History, 1910*, vol. 1, 1-2.
project back to the Indian Service. In spite of the tensions, between 1908 and 1924, Reclamation made considerable progress on the Flathead Project that ultimately benefitted a sizable number of farmers and ranchers.16

In 1907, project engineers surmised that the project could irrigate 57,000 acres by two pumping plants on the Flathead River, 53,000 acres in the Mission Valley by gravity canals, and 11,500 acres in the Jocko Valley by gravity canals at total cost of close to $3 million. Following that advice, Congress appropriated $50,000 for surveys and the commencement of work. Reclamation made investigations for fifteen reservoirs and sixteen dams—two on Flathead Lake—with a total capacity of 153,584 acre-feet and divided the project into nine divisions: Jocko, Mission, Post, Crow, Pablo, Polson, Little Bitterroot, Big Arm, and Camas. The Polson, Little Bitterroot, Big Arm, and Crow divisions were later absorbed into the other divisions.17 Plans also included a power plant at Newell Dam situated on the south side of Flathead Lake and at the head of Rocky Canyon. Between October 1909 and November 1910, Reclamation made ninety-three separate water filings on lakes, rivers, creeks, and streams for utilization in the project.18

**Jocko Division**

Reclamation selected tracts of land in the Jocko Division for the first areas of development. The system diverted all water from rivers and streams and thus the division required no major features. In 1908, work began by government force on canals and laterals for diverting water from the Jocko River, and by early 1910, they supplied water to nearly 8,000

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17. See page 9 for a description of the areas these divisions encompassed. Polson became a part of the Pablo division, Big Arm a part of Mission, the Little Bitterroot a part of Camas, and the Crow a part of the Post. However, over the years, the names and number of divisions fluctuated.
18. _Flathead Project History, 1910_, vol. 1, 14-6, 21, 27-37; _Flathead Project History, 1911_, vol. 6, 1-3; _Flathead Project History, 1910_, vol. 4, 67-82.
acres of irrigable land. That summer work was completed on a new canal from Big Knife Creek and work began on further extensions of the canal system from Valley and Revais Creeks. In 1911, government forces built the Finley Creek System, including twenty miles of ditches to cover an additional 4,500 acres on the south side of Jocko River and taking water from Finley Creek. Five years later, Reclamation contracted work for building additional minor structures and covering another 5,000 acres. Reclamation conducted no further work on the division.  

Mission Division

In 1908, work also began in the Mission Division on the construction of a canal heading on Mission Creek and other canals that were completed in 1909 to irrigate 5,000 acres. Reclamation planned the construction of four reservoirs for the division: McConnell, with an area of 100 acres and a capacity of 2,000 acre-feet; Mission, with an area of 300 acres and a capacity of 3,300 acre-feet; Tabor (St. Mary) with an area of 300 acres and a 16,000 acre-feet capacity; and, Crow (Lower Crow Creek), a 300-acre reservoir with a capacity of 6,000 acre-feet. Due to work in other divisions, the Mission reservoirs received little attention for several years. In August 1916, work began on Tabor Reservoir and in the next two years Reclamation and contract workers completed a 1,400 foot tunnel and the reservoir for 12,500 acre-feet capacity. During its tenure on the project, Reclamation never worked on McConnell, Mission, or Crow dams and reservoirs.


20. The Mission Division absorbed Big Arm Division.

Pablo Division

In 1909, construction began on the Pablo division. Initial plans for the division included the Pablo Reservoir with an area of 2,100 acres and a capacity of 29,600 acre-feet impounded by an earthfill dam. Workers used a steam shovel to begin the excavation of the Pablo Feeder Canal, a twelve-mile, 300-second-foot canal from Crow Creek to supply Pablo Reservoir with plans to extend the canal another twelve miles to draw water for storage from Post Creek. After extensive pit testing, engineers concluded that a deep bed of gravel underlay the original line for the Pablo Reservoir and Dam, making the proposed location unsafe for the storage of water. Further testing revealed that dense material existed below the southern portion of the original storage basin. They decided that a storage capacity nearly equal to the original plan could be obtained by constructing three reservoirs connected by stretches of canal. By 1910, Reclamation had completed 10 ½ miles of the feeder canal, including a system of laterals covering 4,500 acres of land below the sites of the Pablo reservoirs.22

In light of the new complexities and the volume of work on other divisions, Reclamation decided to contract work on North Pablo Dam and on portions of the middle and south dams. Bids opened on August 25, 1911, and Reclamation awarded the work to Nelson Rich Company of Prosser, Washington. The company’s crews and subcontractors began work on the dams on October 1, 1911. In the first half of 1912, government crews completed 28 of the proposed 29 miles of the Pablo Feeder canal, including the final stretch from Post Creek to North Pablo Reservoir and concrete headgates and wasteways at Mud, North, Crow, South Crow, and Post Creeks. Nelson Rich built the controlling works for North and South Pablo Dams, portions of

21. (...continued)
22. Ninth Annual Report, 144-5; Tenth Annual Report, 123-5; Flathead Project History, 1911, vol. 6, 18.
the supply canals between the reservoirs, and over eight miles of laterals. Despite the advances made, not everything ran smoothly. Reclamation officials remarked that the company’s choices had not exhibited good judgement in planning for work and lacked balance between work on excavation and the transportation of quarried materials. C.B. Long, the head Reclamation engineer for that portion of the project, accused Nelson Rich of “repeated attempts to slight work.” He criticized the company for a lack of experience and foresight in constructing dams that resulted in an ignorance of the results “necessary and of the means to secure them.” Unfortunately, because Reclamation officials had made the decision to award the contract to Nelson Rich they could not lay the full blame on the contractor.23

The problems did not end there. In April 1913, Nelson Rich placed 21,376 cubic yards of paving on the South Pablo Dam “in gross violation of the specifications” defined by Reclamation engineers. Reclamation required the company to remove the “rejected work,” later complaining that “great care was necessary to prevent the contractor from serious violation of the specifications and he [Nelson Rich] continued his erratic attempts until the last hour’s work...on the dam.” The unfortunate choice of contractor, the resulting subterfuge, and the removal and correction of the faulty paving cost a large amount of time and $8,200.76, not a small sum for project of that time. Despite the difficulties, Reclamation crews and the contractors completed distribution systems covering 4,000 acres below (south) the dams, and 1,000 acres under the Pablo Feeder Canal and Polson Slope. On November 3, 1913, Reclamation awarded work on the paving of South Pablo Dam and portions of the work on canals and laterals to Wilson Brothers of Vandalia, Montana. During the winter of 1913-1914, workers placed 5,700 square feet of paving

on the Pablo dams and finished them to hold 5,000 acre-feet of storage.\textsuperscript{24}

Reclamation had big plans for the Pablo Division, but time was not on their side. In 1914, contractors and government forces managed to complete additional paving on South Pablo Dam to increase its capacity to 2,000 acre-feet. Regrettably, they only managed to finish a small amount of the canal and sublateral distribution systems. By early-1915, Wilson Brothers dispatched the rest of the paving on the south dam. On March 22, tired of waiting for water, residents west of the Pablo Reservoirs requested permission to build canals to irrigate their “farm units.” Resigned to the slow pace of work to that point, chief engineer Long granted permission. Reclamation engineers provided the settlers with designs, and that spring and summer the farmers built canals to irrigate 1,000 acres of their land.\textsuperscript{25}

In response to the demand for water, Reclamation added Horte Dam, seven miles west of Ronan, with a capacity of 250 acre-feet to the Division. Government forces quickly commenced work and finished the dam on January 22, 1916. In that year, Reclamation decided to contract the majority of the division’s distribution system in order to speed up the process. It awarded contracts for the construction of canals, tunnels, and sublaterals to four companies: Percy M. Ross of Polson; J. E. Hilton of Billings; Mendenhall, Bird and Company of Springville, Utah; and, Pearson Construction Company of Seattle, Washington. This diligence could not solve all the problems outside of Reclamation’s control. Officials cited three main causes for the problems with delivering water. First, the frequent development of sink holes required that workers devote more time to repairs than new construction. Also, the porous condition of the


Pablo Feeder Canal resulted in loss of water needed by farmers. Finally, lack of precipitation created sudden and heavy demand for water and “greatly handicapped operation forces in making deliveries through ditches which had never been used and through ditches not constructed to full capacity.” Reclamation did not finish the Pablo Dams until April 25, 1919, almost ten years after it began the division.26

Post Division

Reclamation planned the construction of three reservoirs and dams for water storage in the Post Division: Ninepipe, McDonald, and Kickinghorse. Designs for Ninepipe included an earthfill dam to hold a 1,630 acre reservoir with a 15,100 acre-feet capacity. The plans for McDonald included a loose rock and earthfill dam to impound a 220 acre reservoir with 10,600 acre-feet of capacity, and a 200-foot spillway built around an existing natural lake. Officials projected Kickinghorse as a 675-acre reservoir with a capacity of 6,800 acre-feet with an earthfill dam. Reclamation began the Post division in April, 1910 with the commencement of construction on the main canal projected to irrigate 10,000 acres. Government forces started building the controlling works for Ninepipe Dam using gravel from Crow Creek three miles south of the reservoir. These prompt and auspicious beginnings did not wholly foreshadow the progress on the division.27

In 1911, Reclamation constructed canals below Ninepipe Dam to irrigate 5,500 acres and finished one-third of the work on the dam. Within a year, government forces completed the dam and a distribution system covering an additional 16,000 acres of land, including sixty miles of

small ditch lying under Ninepipe and excavated a supply canal between it and Kickinghorse Reservoir. They also built the Kickinghorse Feeder Canal with a length of 2 ½ miles and a 400 second-foot capacity. In 1912-1913, Reclamation constructed a canal from Kickinghorse to the lands below the lake and placed structures hypothetically “ready for serving” 2,600 acres, but had not yet built the dam. The dam would not be built until 1930. Between 1914 and 1915, Reclamation finished the Moise Valley System, diverting water from Crow Creek to water 2,000 acres.28

Due to the immensity of the entire project and the slow pace of construction, Reclamation contracted work on the Post distribution system. In 1916, it awarded contracts to Percy M. Ross for earthwork and structures, and to Welch Brothers and Hannaman of Kalispell for laterals. Finally, on October 7, 1916, government forces began the McDonald Lake Reservoir and Dam, completing the “sub-surface storage developments” and work on the reservoir at the end of December 1917. On December 31, 1919, Reclamation finished the work on the dam embankment, providing the reservoir with a capacity of 2,400 acre-feet.29 In August, 1919, completion of the dam increased its capacity to 8,200 acre-feet, 2,400 acre-feet below initial projections. In 1923, government forces enlarged Ninepipe Dam to, increasing its capacity from 5,000 to 15,150 acre-feet. The division had taken more than thirteen years to that point, and Reclamation never finished Post to the designs of their proposed plans.30

Polson Division

28. Tenth Annual Report, 125; Eleventh Annual Report, 96; Twelfth Annual Report, 113; Thirteenth Annual Report, 137; Fourteenth Annual Report, 121.
29. The project history for 1919 stated that McDonald was completed to 8,500 acre-feet capacity, but the history for 1920 indicated that the capacity was only 2,400.
Reclamation designed the Polson division as a “pumping proposition” to service the town of Polson and land east of Flathead Lake via storage in Polson and Twin Reservoirs and supplemental pumping from the Flathead River. The designs for Polson included a seventy acre reservoir with a capacity of 1,700 acre-feet impounded by an earthfill dam. Plans for Twin involved an earthfill dam holding a seventy acre reservoir with a capacity of 937 acre-feet. The proposal for the 107,000-acre existing Flathead Lake called for the Newell Dam constructed of concrete with a capacity of 1.8 million acre-feet and a 1,000-foot spillway. In 1908, surveyors located canals to irrigate 3,000 acres of land near Polson. Engineers proposed the use of water power, developed on Flathead River, for pumping water to the division and drew up plans for a power plant on the south side of Flathead Lake at the Newell dam location.\(^{31}\)

From June to December, 1909, Reclamation sunk a shaft near the intake end of the Newell Tunnel, and then commenced the work on the tunnel. In the next six months, work only progressed a distance of 418 linear feet. Work proceeded slowly due in large part to the ineffectiveness of using hand drills to drive through the hard limestone, metamorphic shale, and “quartizitic” sandstone. According to project histories, Reclamation completed the tunnel on December 27, 1911, with a length from the west portal to shaft center of 1,703 feet. Driving of the tunnel progressed at a pace of 2.25 feet per day, required 8,462 miner days of work, and used up 262,325 drill bits. In reality, to fully complete the tunnel, crews still needed to drill 100 feet from the shaft to the Flathead River.\(^{32}\)

In 1912, government crews constructed a two-mile canal from the Pablo Feeder Canal to connect with the Polson Canals and 1.33 miles of sublaterals, including structures to irrigate

\(^{31}\) _Flathead Project History, 1910_, vol. 1, 33; _Flathead Project History, 1911_, vol. 6, 2-3; _Eighth Annual Report_, 93; _Eleventh Annual Report_, 93-4.

\(^{32}\) _Ninth Annual Report_, 144-5; _Flathead Project History, 1911_, vol. 6, 64-5, 68-70.
1,000 acres. After that time, work stalled on the Polson Division until problems erupted in 1915. When Reclamation put the North Pablo Reservoir into use, sink holes developed with a subsequent loss of stored water. The reservoir water seeped into the ground and precipitated rises in the water level at the town of Polson. The seepage, combined with heavy precipitation, caused water to issue from the ground and cover an area of forty acres inside and on the outskirts of town. The water froze during the winter, then melted in the spring and flooded city streets. Due to the problems, the chief of Construction allotted funds to construct a drainage system. In 1916, government forces completed a 7,100-foot timber drainage system. Reclamation did not conduct any other work on the reservoirs and dams for the Polson unit while they controlled the Flathead Project.33

From 1914 to 1916, a “local entrepreneur” constructed Hell Roaring Dam, located six miles east of Polson, as an earth and rockfill timber crib dam. The dam controlled a drainage area of 5.3 square miles and had a capacity of forty acre-feet. A local man built the thirty-foot high and 249-foot long dam to provide power for his flour mill operation. Reclamation had no involvement in the project.34

**Camas Division**

The Camas division was the last section of the Flathead Project undertaken by Reclamation. Plans for Camas included the initial proposals for the Little Bitterroot division. Reclamation officials envisioned five major reservoirs and accompanying features for Camas. The first would be an earthfill dam on the existing 3,000-acre Little Bitterroot Lake with a

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34. Because the Hell Roaring Dam was a private enterprise, no historical data exists on its construction either in the Reclamation annual reports or the project histories. Department of the Interior, United States Bureau of Reclamation and BIA, *Seed Report on Hell Roaring Dam, Flathead Agency Irrigation Division, Montana* (Denver, CO., July 1992). Section A, 1 and Section C-1, 1.
capacity of 6,000 acre-feet and a spillway twenty-feet long. The plans for the 480-acre Hubbart Reservoir included a loose rock and earthfill dam, a fifty-foot spillway, and a capacity of 20,000 acre-feet. Designs for Dry Fork involved a 250-acre reservoir with an earthfill dam, a 100-foot spillway, and a capacity of 1,918 acre-feet. Reclamation planned an earthfill dam for the 901-acre Big Draw Reservoir with a 100-foot spillway and a capacity of 9,330 acre-feet. Finally, the conception of the Camas division included the 160-acre Dog Lake Reservoir with a loose rock and earthfill dam and a capacity of 3,200 acre-feet. Similar to the delay in starting work on the division, the goals for the area took a long time to materialize.\textsuperscript{35}

Reclamation began work on the Camas division in 1916, eight years after the commencement of the Flathead Project. On October 12, government forces started the Little Bitterroot Dam, located twenty-five miles west of Kalispell. The lake had an area of 3,000 acres and a drainage of twenty-seven square miles. The outlet on the south side of the lake marked the beginning of the Little Bitterroot River. The construction consisted of an earth dike 800 feet long, containing 6,000 cubic yards of embankment and impounding the lake with a capacity of 9,000 acre-feet. Government crews also began the Camas A canal with a diversion dam, the Camas Dam, of curved masonry construction with a radius of 100 feet in the Little Bitterroot Canyon about 20 miles south of main dam.\textsuperscript{36}

In 1917, Reclamation completed the Camas A diversion dam (Camas Dam), lined tunnel, flumes, lined section, laterals, and earthwork on the canals. Government forces began work on Hubbart Dam, located on the proposed Hubbart Reservoir about fifteen miles south of Little Bitterroot Lake, but a lack of sufficient appropriations forced them to quickly suspend operations. In 1918, workers raised the crest of Little Bitterroot Dam and enlarged the river

\textsuperscript{35} Tenth Annual Report, 122; Eleventh Annual Report, 93-4; Flathead Project History, 1911, vol. 6, 1-3.
\textsuperscript{36} Flathead Project History, 1916, vol. 18, 60, 126, 135; Sixteenth Annual Report, 372.
channel, increasing the reservoir capacity from 9,000 to 18,000 acre-feet.\textsuperscript{37} The next year, most of the work focused on the construction of canals and laterals for irrigating a total of 9,000 acres. In 1920, Reclamation began Dry Fork Dam and Reservoir, for containing runoff from Dry Fork Creek, to supplement storage for the Camas division. Reclamation completed Dry Fork, located about ten miles south of the diversion dam and 2 miles west of the town of Lonepine, in 1921. Immediately thereafter, engineers made plans to raise the dam five feet to increase the storage capacity to 3,375 acre-feet, but never accomplished the proposal.\textsuperscript{38}

In 1922, Reclamation commenced Hubbart Reservoir and Dam once again, after a six year layoff. The following year, government forces completed construction of a variable radius arch concrete dam, replacing the initial proposal for a loose rock and earthfill type. Revisions also altered the capacity to 12,000 acre-feet with a 265-foot spillway. The construction of Hubbart, in many ways, typified construction on the Flathead Project; it took many years from design to completion, included adjustments to the specifications, and suffered from slowness of funding. During its tenure on the project, Reclamation never conducted any work on Big Draw or Dog Lake reservoirs and dams.\textsuperscript{39}

**Irrigation and Crops**

The process of irrigation and crop production is a rather dry topic, but it reveals the extent of progress made on a project. Throughout the term of Reclamation control, irrigation


water went primarily to wheat, alfalfa, hay, oats, and pasture, indicating a trend toward production for the high prices of grain and livestock forage during the war. In 1910, farmers began irrigation in the Jocko, Mission, and Post divisions, covering an area of 1,500 acres with a possible irrigable area of 10,000 acres. The area for which water was available and the acres irrigated grew gradually from that point. In 1913, irrigation began in Polson and Pablo divisions, and by 1915 project farmers irrigated a total of 3,241 acres. By the end of Reclamation’s work, the Flathead Project provided water to over 30,000 acres. The trends in irrigation indicated some major complications with the project. In spite of the admirable increase in area irrigated, the project could have actually irrigated 105,000 acres.40

The alarming disparity between possible irrigation and acres provided with water characterized the Flathead Project. The question is why? Project officials suggested one reason, contending that the farmers knew “very little about the value of irrigation or the kind of crops necessary to produce [the] best results.” In other words, the farmers were simply not requesting water because they did not know how to utilize it, or because they depended on dryland farming techniques that years of brutal work in the arid West had taught them well. Another possible reason arose from the fact that the number of farmers and ranchers that settled on project land remained low in comparison to the amount of water. Year after year, project officials complained that the one thing Flathead needed to be successful was “real farmers.” The situation prompted one official to conclude, “The land is here and, to a greater extent each year, water is available, but the farmers as a whole have not yet grasped the fact that the latter is essential to the maximum development of the former.” Depressed markets after the war also

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inhibited water usage. But, perhaps the most significant issue, at least in terms of original intent, was that Indians simply had not refashioned themselves into the model farmer envisioned by the Indian Service. Many Indians simply sold or leased their land to whites, and lived off the fees. Others simply did not use the water based on the claim that they had a priority to all the water on the reservation and should not have to bear the burden of financing a project for non-Indian users. They argued that Indian Service funds intended to benefit Indians should have not instead gone to provide irrigation for Anglo settlers. For them, whether tribal members used water for irrigation or any other purpose was a moot point; treaties established that the water was Indian water.41

**Summary Evaluation**

Between 1908 and 1924, Reclamation constructed eight reservoirs and dams, eight diversion dams, 56 canals, and over 9,154 canal structures (bridges, culverts, pipes, and flumes). This included 863 miles of canals, 15 miles of drains, 75,957 feet of pipe, 24 miles of roads, 6,446,881 cubic yards of material excavated, and the placement of over 132,000 yards of riprap, paving, and concrete. Reclamation accomplished a considerable amount of work with a final construction price tag of $5.53 million dollars, and an operation and maintenance cost of $534,430. By an act of Congress on February 14, 1920, Reclamation imposed the first construction charge on project land, totaling $0.50 per acre irrigated. At the end of Reclamation control, it had collected $253,273 in construction repayments.42

**Post-Construction**

**Construction By Indian Service and Completion**

41. For example, in 1921 Indians only owned 56 of the 1,105 farms. *Flathead Project History, 1918*, vol. 24, 20-2; *Flathead Project History, 1920*, vol. 28, 5-6; *Flathead Project History, 1921*, vol. 29, 1, 61-2, 155-6, 159; *Flathead Project History, 1919*, vol. 26, 137. 42. *Flathead Project History, 1923*, vol. 31, 1-3, 19, 110; *Flathead Project History, 1920*, vol. 28, 4.
The Indian Service gained control of the Flathead Project in 1924 and conducted construction and improvements until its completion in 1963. Unfortunately, the Indian Service did not continue the tradition of writing project histories, providing, in many cases, for an obscure picture of those years. When completed, the project included 110,500 irrigable acres, 1,184 miles of canals, laterals, and distribution systems, 3 pumping plants, 15 storage reservoirs, and a power plant on the dam at Flathead Lake.\textsuperscript{43}

Ninepipe Dam, completed in 1923 by Reclamation, is a homogenous earthfill dam with a structural height of 38 feet, a crest length of 2,800 feet, a crest width of sixteen feet, and a crest elevation of 3,018 feet. Located offstream, five miles south of Ronan, the dam and four dikes along the reservoir rim impound a reservoir with 15,150 acre-feet. The only release facility is the outlet works with a discharge capacity of 740 cfs. In 1999, the Bureau of Indian Affairs (BIA) classified it as a “high hazard” due to a lack of emergency preparedness in case of dam failure during flood conditions.\textsuperscript{44}

Hell Roaring Dam is located on Hell Roaring Creek six miles east of Polson. Hell Roaring Dam was originally constructed from 1914-1916 as an earth and rockfill timber crib dam, and in 1964, the Indian Service buttressed it with earthfill slopes. The original timber crib dam had a crest length of 249 feet, width of 16 feet, a crest elevation of 100 feet, and a structural height of 30 feet. The current dam has a crest length of 313 feet and an elevation of 103.5 feet. The spillway consists of an excavated channel along the north rim of the reservoir and has a discharge capacity of 480 cfs. The outlet works include a two-foot diameter pipe with a capacity

\textsuperscript{43} Appendix to Flathead Irrigation Project Completion Report, 1-3; Department of the Interior, Office of Indian Affairs, Report On the Conditions Found To Exist On the Flathead Irrigation Project, Montana, vol. 1, June 1946, 3-4.

\textsuperscript{44} United States Bureau of Reclamation and BIA, 1999 Intermediate Seed Examination Report, Ninepipe Dam, Flathead Indian Reservation, Montana (Denver, CO., May 2000), 1.
of 43 cfs, and an eighteen-inch diameter pipe that delivers water to a powerplant located downstream.\footnote{Sources on the time frame of the modifications are missing. United States Bureau of Reclamation and Bureau of Indian Affairs, \textit{Seed Report On Hell Roaring Dam, Flathead Agency Irrigation Division, Montana} (Denver, CO., July 1992), 1.}

McDonald Dam is located on Post Creek ten miles northeast of St. Ignatius. Reclamation constructed the dam from 1917 to 1920. The reservoir has a capacity of 8,200 acre-feet. McDonald Dam is an earthfill embankment with a maximum height of 48 feet, crest width of 21 feet, crest length of 1,480 feet, and crest elevation of 3,604 feet. The dam includes a concrete lined, open-channel spillway and a concrete-lined outlet works conduit. The spillway has a discharge capacity of 75 cfs, and the outlet works has a discharge capacity of 175 cfs.\footnote{United States Bureau of Reclamation and Bureau of Indian Affairs, \textit{Seed Report On McDonald Dam, Flathead Irrigation and Power Project, Montana} (Denver, CO., July 1985), 1, 9.}

Little Bitterroot Dam is located at the south end of Little Bitterroot Lake, thirty miles west of Kalispell and north of the northern border of the Flathead Reservation. Reclamation built the dam in 1916-17 and enlarged it in 1918. The dam is an 800-foot long zoned earthfill embankment with a crest width of 31 feet and a height of 17 feet. Upon original construction, the dam was twenty feet wide with a crest elevation of 3,912 feet, and the enlargement in 1918 raised the crest 1 foot and widened the crest from 20 to 31 feet. The reservoir serves as the origin for the Little Bitterroot River and has a capacity of 26,400 acre-feet. The release capacity of the concrete outlet works is 105 cfs. In 1993, engineers classified the dam as “conditionally poor” because of uncertainties in dam strength, plasticity, and density. They also regarded it as a high hazard because failure of the dam would jeopardize the lives of people who live below the
dam and the lives of people traveling along roads. The 1999 Intermediate Seed Report maintained the high hazard rating.47

Lower Dry Fork Dam (originally Dry Fork Dam) is on Dry Creek, a tributary of the Little Bitterroot River, about one mile west of Lonepine, Montana. Reclamation built the dam in 1921, and the Indian Service raised it 11.5 feet in 1933-1934 and widened the crest in 1964. The reservoir has a storage capacity of 3,860 acre-feet and supplies irrigation water to the Camas Canal. The dam is a earthfill structure with a structural height of 29.5 feet, crest width of 34 feet, and a crest length of 2,700 feet. Lower Dry Fork Dam has an excavated spillway about 3.5 feet below the dam crest with a length of 600 feet, but an access road passes through this area initially designated as the spillway. The outlet works has a discharge capacity of 100 cfs. The dam is classified as a high hazard due to potential inundation of residences downstream if the dam were to fail.48

Built by Reclamation in 1923, Hubbart Dam is a variable-radius, concrete arch dam constructed across the Little Bitterroot River, about 25 miles southwest of Kalispell, Montana and 15 miles downstream from Little Bitterroot Dam. Hubbart Reservoir has a storage capacity of 12,000 acre-feet, a structural height of 130 feet, a crest length of 503 feet, and a width of five feet. Possible spillway discharge is 5,000 cfs and a maximum outlet works capacity of 260 cfs.49

Kicking Horse Dam, Dikes, and Reservoir are located on the Flathead Reservation, in Lake County, 5 miles southeast of Ronan, Montana. The reservoir is an offstream storage facility and is situated in the Mission Valley on the west side of the Mission Mountains. The

47. United States Bureau of Reclamation and Bureau of Indian Affairs, Seed Report on Little Bitterroot Dam, Flathead Agency Irrigation Division, Montana (Denver, CO., June 1993), 1.
Indian Service constructed the dam in 1930. The reservoir is fed by the Kicking Horse Feeder Canal and the South Crow Feeder Canal. The storage capacity of the reservoir is 8,400 acre-feet at an elevation of 3,062 feet. The dam is a homogenous earthfill structure with a crest length of 5,220 feet, crest width of 16 feet, and a height of 29 feet. Two dikes flank the main embankment on the west and north and have a combined length of 2,225 feet and a crest width of 10 feet. The overall safety classification for the dam is “conditionally poor” because of the “inadequacy of the facility during extreme hydrological events.” At this time, the problems have not been corrected.50

Tabor Dam and Reservoir (originally a natural lake named St. Mary’s Lake) is in Lake County and serves as one of the principal features of the Mission Division. The dam and reservoir impound flows from Dry Creek and diverted flows from the Jocko River. Tabor Dam and North Dike are homogenous earthfill embankments comprised of gravel, clay, and rock. The embankments were constructed to crest elevation 4,011 feet in 1930 and to their present elevation of 4,033 feet in 1940. Crest lengths of the dam and dike are approximately 535 and 1,700 feet, respectively. The maximum height of the dam above stream is approximately 53 feet, and the height of North Dike is 35 feet. The crest width of the embankments is 20 feet. Structures include a spillway through the left abutment of the dam and a river outlet works through the ridge separating the dam and the North Dike. The maximum discharge capacity ranges from 400 to 1,200 cfs. Inflow to the reservoir is provided by runoff from an 11.5-square mile drainage basin, and supplemental inflow is conveyed from the Jocko River via the Tabor Feeder Canal designed for a capacity of 400 cfs. Storage capacity of the reservoir is 23,090

50 United States Bureau of Reclamation and Bureau of Indian Affairs, 1999 Intermediate SEED Examination Report, Kicking Horse Dam, Flathead Indian Reservation, Montana (Denver, CO., April 2000), 1; United States Bureau of Reclamation and Bureau of Indian Affairs, Seed Report on Kicking Horse Dam, Flathead Irrigation and Power Project, Montana (Denver, CO., April 1989), 1.
acre-feet, an increase of 10,970 acre-feet above the original capacity of the natural lake. BIA recently proposed work to enlarge and improve the dam, including new outlet works, because the dam size has become inadequate to provide enough irrigation for downstream property and portions of the dam structures have deteriorated to a dangerous level.51

Twin Lake (Turtle) Dam is a homogenous earthfill embankment structure located about 4 miles southeast of Polson. The dam was constructed in 1931-1932 to provide additional storage in the existing Twin Reservoir. The reservoir is located offstream and is supplied by Hell Roaring Creek via the Twin Feeder Canal. The embankment consists of two major sections, the dam and dike, with each having a height of twenty feet and a crest elevation of 3,100 feet. The embankment has a crest width of 30 feet and a crest length of 2,340 feet. The reservoir has a capacity of 899 acre-feet and is utilized for irrigation storage. The only release facility is a cut-and-cover concrete outlet works pipe constructed beneath the dike section with a discharge capacity of 23 cfs. The dam is rated as a “significant hazard” due to limitations in emergency preparedness plans.52

Crow Dam is a homogenous earthfill structure with a structural height of 99 feet, a crest length of 900 feet, and a crest elevation of 2,882 feet. The dam is located on Crow Creek seven miles southwest of Ronan. The reservoir impounds 10,350 acre-feet and is principally used for irrigation storage. The dam was originally constructed in 1933 and modified in 1940 to correct seepage and stability problems. The spillway consists of a 180-foot long uncontrolled side-channel, a 210-foot long, 13-foot diameter concrete-lined tunnel underneath a road that crosses the crest of the dam, and a concrete-lined chute and stilling pool. The discharge capacity of the

spillway is approximately 4,500 cfs via the tunnel section. The outlet works has a possible discharge capacity from 400 to 1,000 cfs. In 1996, engineers classified the dam as a “high hazard” due to the possibility of placing 200 lives in danger at residences along the Flathead River and in downstream communities at Agency and Dixon if the dam failed.53

Mission Dam was constructed in 1935 across Mission Creek, about four miles east of St. Ignatius, Montana. Mission Reservoir has a storage capacity of 8,300 acre-feet. The dam is a homogenous earthfill embankment with a structural height of 83 feet, a length of 1,850 feet, a width of 20 feet, and a crest elevation of 3,418.7 feet. The spillway is an uncontrolled, reinforced concrete section with spillway discharge dissipated in a stilling basin before release into Mission Creek. In 1968, the crest was raised by constructing a concrete wall across the spillway to serve as a weir. The spillway chute is concrete lined and has an elevated portion that crosses the Pablo Feeder Canal upstream from the concrete-lined stilling basin. The spillway discharge capacity is approximately 12,000 cfs. The outlet works has a capacity of about 1,000 cfs. Reservoir storage capacity is about 7,400 acre-feet. Inflow to the reservoir is provided by a 14.5-square mile drainage basin on the western slope of the Mission Mountain Range.54

Constructed by the Indian Irrigation Service in 1937, Jocko Dam is located on Jocko River. The lake at Jocko Dam is partially formed by a natural barrier consisting of a glacial moraine and landslide debris. The man-made portion is an earthfill embankment with a crest elevation of 4,360 feet, is 310 feet long, twenty feet wide, and has a structural height of twenty feet. The reservoir stores between 6,380 and 8,869 acre-feet of water and is fed by releases from
Black Lake Dam, located one mile upstream on the Jocko River. The main appurtenant structure is the reinforced concrete outlet works located 93 feet below the crest of the dam. The overall safety classification of the dam is poor because of the possibility of embankment failure in a probable maximum flood, and engineers assigned it a “high hazard” rating because of the potential for loss of life in the flood plain below the dam if it failed.\textsuperscript{55}

Upper Dry Fork Dam is located on Dry Fork Creek, a tributary of the Little Bitterroot River, about four miles northwest of Lonepine, Montana. The Indian Service constructed the dam in 1940. The reservoir has a storage capacity of 2,815 acre-feet and the dam is an earthfill embankment with a structural height of 40 feet, hydraulic height of 29 feet, crest length of 2,000 feet, crest width of 20 feet, and a crest elevation of 2,935 feet. Two parallel earthfill dikes (East Dike and Parallel Dike) are located in a saddle area at the left rim of the reservoir. The East Dike, the upstream dike, normally impounds water while the Parallel Dike would only impound water in the event of the East Dike’s failure. The dam contains an “ungated,” grass-lined spillway channel about eighty feet wide with a discharge capacity of 1,650 cfs. The outlet works extend through the middle of the dam and has a maximum discharge capacity of 160 cfs.\textsuperscript{56}

Black Lake Dam is located on the Jocko River twenty miles east of Arlee, Montana. The dam was constructed in 1967 as a replacement for Upper Jocko Dam which failed on May 20, 1956. The dam has a storage capacity of 5,200 acre-feet. Black Lake Dam is a zoned earthfill structure with a hydraulic height of 46 feet, a structural height of 76 feet, a crest width of 20 feet, and a crest length of 544 feet. In 1986, Reclamation officials classified the dam as a high-hazard facility because the failure of the dam could potentially cause Jocko Dam, 1.5 miles downstream,
to overtop and fail, inundating a variety of public recreation facilities and most of the community of Ravalli, Montana.  

In 1909, Reclamation began work on the Newell Tunnel at Kerr (Flathead) Dam and continued for approximately two years before, delaying it until the project needed power for pumping water. In 1926, Congress appropriated funds for the Indian Service to draw up plans for the construction of a small power plant. However, the Indian Service authorized a license for the Rocky Mountain Power Company to build Kerr Dam and generating station. The terms of the license stipulated that the power company pay the Confederated Salish and Kootenai Tribes approximately $180,000 per year for use of the site. The power company also agreed to supply the project with approximately 9,000 to 15,000 horsepower of electrical energy for pumping and other purposes at rates varying from one to 2 ½ mills per kilowatt hour. The Flathead Power and Pumping Plant, taking water from the Flathead River in the Mission division, is one of three on the project, lifts water 335 feet from the Flathead River, and includes three pumping units with a capacity of 216 cfs. The Crow Creek Pumping Plant, located along Crow Creek in the southern end of the Mission division, lifts water 43 feet from Crow Creek, generates 150 horsepower of energy, and has a capacity of 24 cfs. Revais Pumping Plant lifts water 79 feet from a supply canal in the Jocko division at the southern end of the reservation, generates 115 horsepower of energy, and has a capacity of 10 cfs.  

Since 1992, BIA has invested $22 million in the rehabilitation and betterment of the Flathead Project, particularly through its Safety of Dams Program which is designed to assess problematic dam structures and identify future project improvements. The main concern of these
studies focuses on the deterioration of structures caused by aging. In May, 2000, Sharon Blackwell, the Acting Deputy Commissioner of Indian Affairs, testified that “efficient management of BIA irrigation operations continues to be a formidable challenge” because of the “antiquated” nature of equipment and structures. Thus, in many ways, the Flathead Project can be considered an ongoing and continually evolving exercise in reclamation work.59

**Settlement of Project Lands**

In 1904, Congress approved allotment in severalty for the Flathead Indian Reservation, providing for surveying, distribution of land to tribal members, and the “disposal” of surplus lands to white settlers. The same act provided for the surveys and construction of the irrigation works of the Flathead Project for benefit of both Indians and whites. As early as 1910, project officials reported that settlers had rapidly taken up land and a “general land hunger [had] caused many attempted filings on lands not officially open, including forest lands, reservoir land, etc.” Slow progress on certain portions of projects hampered settlement. In 1914, the project historian indicated, “Where the prospects for water in the near future are poor [the settlers] are considerably discouraged and many have left their homesteads. Statistics furnished by the Resident Commissioner indicate that in the Little Bitter Root Valley four-fifths of the entrymen are reported to have left their claims.” However, by 1916, the rapid sale of 56 allotments of “deceased and incompetent Indians” evidenced an increasing desire for land ownership by white settlers.60

However, for the time being the majority of the land remained in Indians hands. Allotted land accounted for 93,500 acres, white settlers had filed on 47,000 acres, and the state of

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60. *Flathead Project History, 1910*, vol. 1, 10; *Flathead Project History, 1910*, vol. 4, 65; *Flathead Project History, 1914*, vol. 14, 81; *Flathead Project History, 1916*, vol. 18, 177.
Montana owned 11,000 acres. During World War I, the completion of railroad lines and the demand for grain to feed the “doughboys” overseas impelled a large number of white farmers to rent land on short terms leases hoping to make a quick fortune. Flathead officials also used an interesting method of record keeping on the status of inhabitants that revealed their attempts to measure progress and efficiency. In a typical project history, they listed the number of people under four categories: “farmers inexperienced in farming”; “farmers experienced in farming”; “farmers experienced in humid farming”; and, “farmers experienced in irrigation farming.” Unfortunately, the fewest number consistently filled the experienced in irrigated agriculture section. Despite these fluctuations, hurdles, and peculiarities, in 1923 the irrigation status of lands on the Flathead Project reached the state that would characterize them to the present time–predominantly white. In that year, whites owned 786 farms with 18,495 acres, and Indians owned 27 totaling 1,200 acres with half of that rented to white tenants. In 1963, when the BIA completed the project, non-Indians owned over 95 percent of the 110,000 irrigable acres.61

**Project Benefits and Use of Project Water**

Reclamation and the Indian Service initially designed the Flathead Project as fully dedicated to irrigation purposes, but the project now serves as a multi-purpose water resource development. Currently, all existing reservoirs provide irrigation water for the project. Flathead Lake and Tabor, Jocko, Upper Dry Fork, Kicking Horse, Mission and Black Lake Reservoirs also provide a wide array of recreational activities, including fishing, boating, camping, and picnicking. The National Bison Range, at the southern end of the Flathead Reservation, and

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61. Tracking the transfer of land from Indians to non-Indians is a difficult task. Information for the final status of ownership of all land on the project in 1923 was unavailable in the sources. *Flathead Project History, 1916*, vol. 18, 179; *Flathead Project History, 1917*, vol. 21, 225; *Flathead Project History, 1919*, vol. 26, 136-7; *Flathead Project History, 1918*, vol. 24, 218; *Flathead Project History, 1923*, vol. 31, 180-1; Department of the Interior, Bureau of Indian Affairs, *Appendix to Flathead Irrigation Project Completion Report: Agricultural Economy and Economic and Financial Analysis*, February 1963, 7.
Flathead Lake draw thousands of visitors each year for wildlife viewing and sightseeing activities.

In 1988, BIA authorized a contract with the Confederated Salish and Kootenai Tribes to operate the power division in accordance with the Indian Self-Determination and Education Assistance Act (Public Law 93-638). The tribes are responsible for the operation and maintenance of 1,473 miles of distribution lines, 172 miles of high voltage transmission lines, and twenty electrical substations that serve 23,000 people on the reservation. On October 1, 1991, based on tribes’ ongoing success with managing the power division, the Federal Government renewed the contract for an indefinite term.62

Conclusion

On the final map drawn up by Reclamation for the Flathead Project, a warning tucked into the bottom corner stated, “The canals and reservoirs shown on this map as proposed may or may not be constructed and their location or construction is subject to change or abandonment.” In many ways, nothing was more true. The Flathead Project included an immense amount of work that posed a challenging task for Reclamation. The grand scope of the project not only beleaguered engineers, workers, and residents, but, as an Indian Project, forced them to face the difficulty of reconciling the goals of different cultures and different federal bureaus.

Passing judgement on the success and benefits of the Flathead Irrigation Project is a difficult task, and perhaps an impossible one. Caught in the trap between the intentions and beliefs of past generations and contemporary views, it may be best to let Reclamation speak for itself. Nearing the end of its term on the project, one Reclamation official concluded, “The project as a whole is far from prosperous...[and] the majority [of farmers] are much in debt and

62. The only current source found that mentioned the uses of project water were the Seed Reports on the various dams and reservoirs, see endnotes 43-56. “Testimony of Sharon Blackwell.”
are paying high rates of interest on mortgages and loans.” In one sense, a more striking indictment could not be leveled against the project. However, hindsight permits us to see the endeavor for what it was and partially allay the harshness of this analysis. The long-delayed completion of the Flathead Project by the Indian Service reveals that Reclamation simply did not have the adequate time or funds to accomplish its goals. In a similar fashion, the time that has passed since Reclamation’s involvement allows us to understand how formidable a task it was to bring water to Indian lands.63

About the Author

Garrit Voggesser was born and raised in Colorado. He spent much of his time outdoors, hiking, camping, and with a fishing rod and a box of flies along the many rivers of the Rocky Mountain West. He received a BA in history from Colorado College in 1996, an MA in history from Utah State University in 2000, and is currently working on a Ph.D. in environmental and Native American history with a focus on the American West at the University of Oklahoma.

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All project histories reside in the Records of the Bureau of Reclamation, Record Group 115, and all BIA records reside in the Records of the BIA, Record Group 75, at the National Archives and Records Administration–Rocky Mountain Region (Denver, Colorado). After the first citation, all subsequent references to Reclamation histories will be referred to by title and year only, and BIA sources will be denoted by title and RG 75 only.
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**Rivers, Creeks, and Streams**

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**Stevens, Isaac**

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