

Reviewer's Report on Application for Certification to the Low Impact Hydropower Institute from the Fall River Rural Electric Cooperative for the Chester Diversion Dam Project.

Gary M. Franc Franc Logic 1/15/2017

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REVIEW OF APPLICATION FOR CERTIFICATION BY THE LOW IMPACT HYDROPOWER INSTITUTE OF THE CHESTER DIVERSION DAM PROJECT

Prepared by: Gary M. Franc January 15, 2017

1. INTRODUCTION

This report reviews the application received by the Low Impact Hydropower Institute (LIHI) for Low Impact Hydropower Certification of the Chester Diversion Dam Hydroelectric Project (Chester Diversion Dam or Project).

In 1938, the Project's dam was constructed as part of the Minidoka Project by the U.S. Bureau of Reclamation (USBR) to provide water for irrigation. The Freemont Madison Irrigation District (FMID) owns the Project's dam. The Fall River Rural Electric Cooperative (FRREC)¹ owns and operates the Project's hydroelectric facilities. FRREC's direct contact is Mark Chandler.²

FRREC serves electrical and propane consumers in the states of Idaho, Montana and Wyoming, Its operations involve eight counties³ covering 2,524 square miles (SQMI). FRREC has 13,082 electric owner-members who receive energy from their generating assets.

Kleinschmidt Associates (KA)⁴ was retained to develop the application for LIHI certification. KA's contact is Laura Cowan⁵. The original Application for Certification was received by LIHI in July of 2016 using the newly implemented June 2016 application form. The Application Intake Review was completed on August 17, 2016 by Dr. Michael J. Sale⁶, with requests for additional information to be provided by the applicant. The revised application was received from the applicant on October 12, 2016.

On September 10, 2004, the USBR transferred, by quitclaim deed, the title to the Chester Diversion Dam, portions of the Cross Cut Irrigation Canal, and related tracts of land to the FMID. The ownership, operation, and maintenance of the dam, irrigation canal, and related lands are entirely under non-federal control.

On May 24, 2005, the Idaho Department of Environmental Quality (IDEQ) issued a Water Quality Certificate (WQC)⁷. The WQC did not include any terms or conditions for the Project since the Project was within the early stages of the license application review process.

On November 9, 2007, a Settlement Agreement (SA)⁸ was signed between Symbiotics, LLC⁹, the U.S. Department of Agriculture - Forest Service (USFS), U.S. Department of Interior - Fish and Wildlife Service (USFWS), Idaho Department of Fish and Game (IDFG), Idaho Department of Parks and

¹FRREC is located at 1150 N 3400 E, Ashton, ID 83420. FRREC's website is located at http://www.fallriverelectric.com/

² Mark Chandler - (208) 652-7051, Mark.Chandler@FallRiverElectric.com.

³ Fremont, Madison, Jefferson, Clark, and Teton counties in Idaho, along with the counties of Lincoln and Teton in Wyoming and Gallatin County in Montana.

⁴ KA - Pittsfield, Maine – website <u>www.KleinschmidtGroup.com</u>

⁵ Laura Cowan, Regulatory Coordinator - 717-983-4056 - <u>laura.cowan@kleinschmidtgroup.com</u>

⁶ At time of the intake review, Dr. Sale was the Executive Director of LIHI – 865-719-4794. On October 1, 2016, Ms. Shannon Ames become the new Executive Director of LIHI. Dr. Sale agreed to stay on as Senior Technical Advisor for a transition period into 2017, to provide mentoring and continuity in the management of LIHI's certification program.

WQC - http://elibrary.ferc.gov:0/idmws/file_list.asp?document_id=4368077

⁸ SA - https://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=11502842

⁹ Symbiotics LLC - 326 Ballardvale St, Wilmington, MA 01887 - (978) 988-8717

Recreation (IDPR), Trout Unlimited (TU), the Henry's Fork Foundation (HFF) and the Greater Yellowstone Coalition (GYC). The SA resolved all issues regarding fish, wildlife, recreational, and aesthetic resources associated with an issuance of a FERC license.

Under a November 16, 2007¹⁰ Memorandum of Understanding (MOU), established between Symbiotics LLC and FMID, FMID may use the Project's dam for the purposes of producing hydroelectric generation. Symbiotics LLC is responsible for paying all costs associated with the engineering, construction, operation and maintenance of the hydroelectric project.

The Project is FERC jurisdictional and licensed as FERC No. 11879¹¹. The FERC 40 year license, issued on July 23, 2008 to Symbiotics LLC, expires on July 1, 2048. The FERC license incorporates the 2005 WQC and the measures stipulated within the 2007 SA. The Project received a FERC license amendment (FLA) order on December 12, 2008.

On November 6, 2008, FERC approved an order for the transfer of the FERC license from Symbiotics, LLC to FRREC¹². On February 25, 2009¹³, FRREC submitted the sales agreement for the Project where Symbiotics, LLC sold its FERC license rights to FMID for an amount of \$464,000. FMID in turn obtained the rights to the license and assigned its rights to the license to FRREC.

On March 25, 2009¹⁴, FERC issued an order accepting a FRREC filing of a signed acceptance sheet and instruments of conveyance for the Project. Although specifics are not documented within the FERC docket, FRREC retained Symbiotics, LLC to manage the construction of the hydro facilities and to provide expertise in satisfying license compliance issues.

Construction for the hydroelectric facilities, including construction of an inflatable rubber dam atop of the original dam, concrete intake structure, sluiceway, fish screens, headworks for irrigation canals, powerhouse, and transmission lines, began in 2009 and was completed in 2014.

The Project has a total authorized capacity of 3.3 MW and an average annual generation (AAG) estimated to be 16,800 MWh, corresponding to a plant factor of 58.1%.

2. PROJECT LOCATION

At the head of the Henry's Fork above the confluence with the Snake River is Henry's Lake and the Henry's Lake Dam¹⁵ (Non-FERC jurisdictional). The Henry's Lake Dam operates for water storage and irrigation purposes. (See Figure 1 – Location Map)

Downstream of Henry's Lake is the Island Park Hydroelectric Project (FERC No. 2973) located at river mile (RM) 91. The USBR owns the Island Park Dam¹⁶ while the hydroelectric facility is owned and operated by FRREC. The Island Park Reservoir additionally supplies water to meet irrigation demands.

¹⁰ MOU - https://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=11529940

¹¹ Current FERC License - http://elibrary.ferc.gov:0/idmws/file-list.asp?document-id=13632019

¹² License transfer - https://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=11848506

¹³ https://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=11960386

¹⁴ https://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=11979097

¹⁵ USGS 13039500 - HENRYS FORK NR LAKE ID - Drainage area of 94.6 square miles

¹⁶ USGS 13042500 - HENRYS FORK NR ISLAND PARK ID – Drainage area of 501 square miles

The reservoir fills through the winter and spring and water is provided to meet irrigation demands in the summer. FRREC, in collaboration with the FMID and the USBR aims to maintain flow releases between 170-cfs and 960-cfs to optimize power generation and minimize seasonal flow variations.

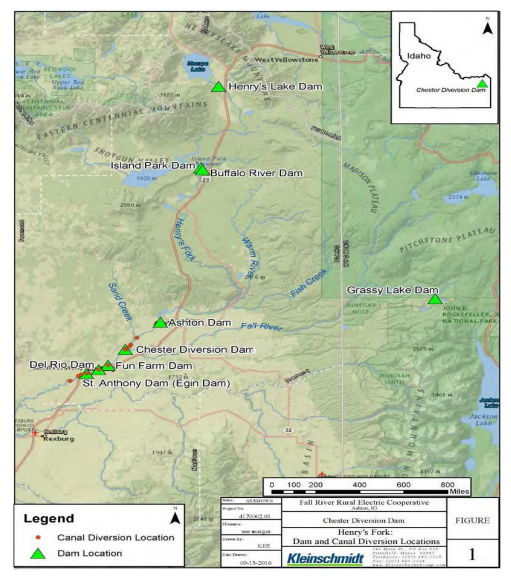


Figure 1 - Location Map

The Ashton Hydroelectric Project¹⁷ (FERC No. 2381) located at RM 45.0 is owned and operated by PacifiCorp Energy (PCE). The Ashton Project operates as a run-of-river (ROR) power generating facility.

The Chester Diversion Dam¹⁸ (Project - 44° 1'6.04"N, 111°35'1.08"W), also known as the Cross Cut Diversion Dam, is located at RM 38.5 in Fremont County, Idaho, between the cities of Ashton and St. Anthony (See Photo 1- Aerial View).

¹⁷ USGS 13046000 HENRYS FORK NR ASHTON ID – Drainage area of 1,097 square miles.

¹⁸ USGS 13049500 - FALL RIVER NR CHESTER ID – Drainage area of 503 square miles. The confluence of the Fall River with Henry's Fork occurs immediately above the Project's Dam. The total drainage area above the Project is 1,752 square miles as estimated by the U.S. Army Corps of Engineers' National Inventory of Dams.



Photo 1 - Project's Aerial View

Below the Project, the non-FERC jurisdictional Fun Farm Dam located at RM 35.0 and Del Rio Dam located at RM 33.7 provide water diversion into irrigation canals.

The St. Anthony Hydroelectric Project¹⁹ (FERC No. 14552), at Egin Dam, is located at RM 31.5. This project is the only hydroelectric facility located on the Henry's Fork downstream of the Project. St. Anthony Hydro LLC owns and operates the St. Anthony Project as a run-of-river power generating facility and supplier of irrigation demands.

Additional upstream facilities include the Grassy Lake Dam (Non-FERC jurisdictional) and the Buffalo River Hydroelectric Project (FERC No. 1413).

The Grassy Lake Dam is located on the Grassy Lake Reservoir and at the head of Fall River, owned and operated by the USBR. This facility operates to supply irrigation demands.

The Buffalo River Hydroelectric Project is located upstream of the Henry's Fork at RM 1 of the Buffalo River and is owned by FRREC. The project is operated as a ROR facility for the purpose of power generation.

Overall, water within the Henry's Fork River Basin is stored in Henry's Lake, Grassy Lake, and Island Park Reservoir for delivery to irrigated lands across the basin. Flow reaching the Project is partially regulated by reservoirs and dams located in the upper reaches of the watershed.

Five irrigation canals, including Cross Cut Canal and Last Chance Canal, are located above the Chester Diversion Dam and six canals are located below the Dam. Canals identified within the USBR's database have passed volumes of water on average for calendar years 2011 through 2015 as shown in Table 1.

¹⁹ USGS 13050500 HENRYS FORK AT ST ANTHONY ID – Drainage area of 1,770 square miles

Table 1 – Canal Irrigation Flows							
		Average					
		cubic feet per					
Location	Acre-feet/Year	second					
		(CFS)					
Cross Cut Canal – above Project	41,852	58.6					
Farmer's Friend Canal – above Project	28,317	39.6					
Rexburg Canal -below Project	56,677	79.3					
Consolidated Farmers Canal – below Project	78,143	109.4					
Independent Canal – below Project	61,933	86.7					
Twin Groves Canal – below Project	27,279	38.2					
Egin Canal – below Project	82,771	115.9					
St. Anthony Canal – below Project	25,076	35.1					

3. PROJECT HYDROLOGY

The Project passes inflows from a drainage area of approximately 1,752 SQMI. The closest USGS gaging station (13050500 Henrys Fork at St Anthony ID²⁰) is downstream of the Project and has been recording streamflow since March of 1919. The gage's contributing drainage area is 1,770 SQMI²¹. Inflows into the Project can be estimated using a drainage area ratio adjustment of the drainage area at the Project divided by the drainage area associated with USGS gage 013050500 (1752/1770) or 0.99.

Based on historical period of record (POR) daily flows since March 1, 1919 through January 10 1, 2017, the Project's average daily flow is 1,854 CFS (See Table 2). Throughout this timeframe, recorded flows were sporadic, with a total of 7,991 days out of 27,709 missing. Therefore, as an alternative a timeframe from the start of the calendar year following the issuance of the FLA (January of 2009) through present day (January 10, 2017) was also analyzed for comparison of hydrologic metrics. The Project's average annual flow over this alternative timeframe (ATF) is 1,740 CFS, about 6.1 % less than POR.

The POR 90, 50 and 10 percent exceeded flows are 920 CFS, 1,481 CFS and 3,382 CFS, respectively. The ATF 90, 50 and 10 percent exceeded flows are 1,009 CFS, 1,482 CFS and 2,681 CFS, respectively.

Table 2	Table 2 – Inflow Results										
	Average	Average	Average	90 % Exceeded	50 % Exceeded	10 % Exceeded	90 % Exceeded	50 % Exceeded	10 % Exceeded		
Month	Flow	Flow	Flow	Flow	Flow	Flow	Flow	Flow	Flow		
	(CFS)	(CFS)	(CFS)	(CFS)	(CFS)	(CFS)	(CFS)	(CFS)	(CFS)		
	(POR)	(ATF)	(Difference)	(POR)	(POR)	(POR)	(ATF)	(ATF)	(ATF)		
January	1,568	1,575	7	1,107	1,532	2,058	1,207	1,584	1,976		
February	1,570	1,555	-15	1,157	1,542	2,029	1,145	1,596	1,897		
March	1,532	1549	17	1,140	1,483	2,007	1,157	1,530	1,886		
April	2,081	2,105	24	1,136	1,819	3,463	1,255	1,917	3,062		
May	3,637	3,264	-373	1,614	3,333	5,957	2,037	2,916	4,895		
June	2,831	2,742	-89	950	2,535	5,097	970	2,119	5,572		
July	1,346	1,451	105	731	1,147	2,204	983	1,252	2,127		
August	1,252	1,232	-20	826	1,194	1,731	903	1,215	1,621		
September	1,261	1,173	-88	817	1,236	1,721	831	1,144	1,596		
October	1,319	1,230	-89	806	1,255	1,941	859	1,181	1,770		
November	1,536	1,413	-123	1,107	1,464	2,124	1,117	1,365	2,011		
December	1,554	1,575	21	1,127	1,532	2,059	1,217	1,562	2,077		
Annual	1,854	1,740	-114	920	1,481	3,382	1,009	1,482	2,681		

The Project's historic minimum average monthly flow is 533 CFS occurring in September of 1994; whereas the historic minimum average weekly flow is 368 CFS occurring in the 38th week of the year (3rd week of September in 1994). The Project's historic minimum average daily flow is 305 CFS occurring on September 18, 1994.

²⁰ https://waterdata.usgs.gov/id/nwis/uv?site no=13050500

²¹ USGS gage 13050500 also records gage height.

A frequency analysis plot based on using annual instantaneous maximum inflows for the period of record is shown in Figure 2. The 10-year, 50-year and 100-year floods are 9,610 CFS, 12,244 CFS and 13,262 CFS, respectively.

Historically, over the last ninety-five years, ten annual peak inflows have occurred during April, sixty in May and twenty-five in June. No year has occurred without an instantaneous maximum peak inflow of at least 1,643 CFS (June 8, 1934). The Project's instantaneous maximum peak inflow was 13,858 CFS (June 8, 2011). This corresponds to about a 150-year flood event.

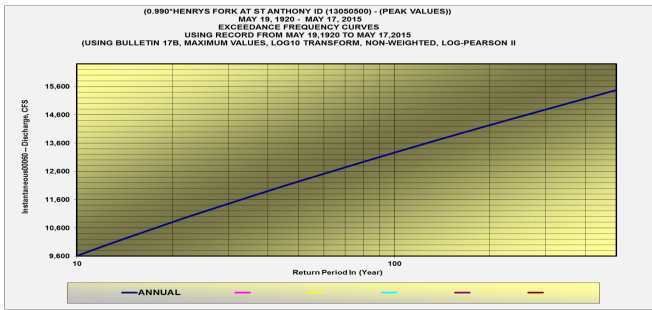


Figure 2 - Annual Frequency Curve

4. PROJECT DESCRIPTION

Prior to the construction, of the hydroelectric facility, the existing Project facilities consisted of:

- A concrete gravity dam,
- one radial gate on the south end of the diversion structure to control flows into the Cross Cut Irrigation Canal, and,
- An additional smaller radial gate on the north side of the diversion structure to control flows into the Last Chance Irrigation Canal.

4.1 Major Project Works

Construction for the hydroelectric facilities began in 2009 with completion in 2014 (See Figure 3). The constructed Project consists of:

- The FMID owned concrete dam with a crest length of 355 feet and a structural height of 17 feet;
- A 38 inch-high inflatable rubber dam bolted to the crest of the dam, that, when inflated, creates a reservoir with a water surface elevation of 5,043.7 feet mean sea level (MSL) and an area of 55 acres;
- A 355 foot-long overflow spillway with a crest elevation of 5,040.5 feet MSL;
- A flow control structure located on the south side of the dam, with a radial gate that controls flows into the Cross Cut Irrigation Canal;
- A flow control structure located on the north side of the dam with a radial gate that controls flows into the Last Chance Irrigation Canal;

- A 50 foot-wide concrete intake structure on the south side of the spillway;
- A sluiceway adjacent to the intake structure on the south end of the spillway;
- A 1.5 inch-spaced fish screen across the turbine intake and 0.25 inch-spaced fish screens across the entrances to both irrigation canals;
- Cross Cut Irrigation Canal headworks;
- Last Chance Irrigation Canal headworks;

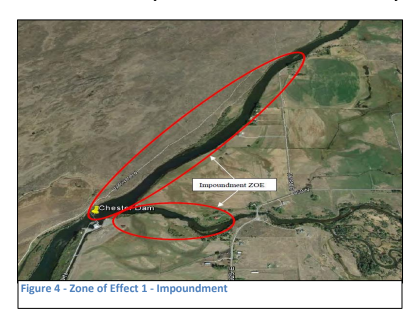


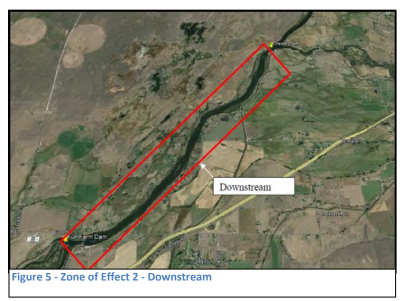
Last Chance Irrigation Figure 3 - Constructed Project Facilities

- A 50 foot by 50 foot concrete powerhouse with three generator units;
- A concrete wall located immediately below the powerhouse that directs flow to the center of the Henry's Fork;
- A 15-Kilovolt primary transmission line; and;
- Appurtenant facilities.

The project boundary incorporates the dam, the Chester Diversion Dam reservoir, lands associated with canal headworks, the powerhouse, the parking lot, upstream and downstream boat launches, and the primary transmission line.

FRREC has designated a Zone of Effect #1 (ZOE 1) within the Project's impoundment (See Figure 4). The ZOE 1 extends approximately 1.4 miles upstream on the Henry's Fork and encompasses the waters from RM 38.5 (Project dam) to RM 39.9 (upstream island). ZOE 1 also influences approximately 0.4 miles of the Fall River upstream from its confluence with Henry's Fork.





FFREC has designated a Zone of Effect #2 (ZOE 2) in the downstream reach that extends from the Project's dam at RM 38.5 to the Fun Farm Dam at RM 35.0 (See Figure 5).

4.2 Mode of Operation for Power

The Project's dam functions to help divert water into the powerhouse and/or the adjacent irrigation canals. All inflows pass through these structures or over the dam. At a water surface elevation of 5,043.7 feet MSL, when the 38-inch-high rubber dam is inflated, the reservoir has a surface area of approximately 55 acres.

The Project has three identical Kaplan-type turbine-generator units with a combined generating capacity of 3.3 MW (1.1 MW each). Each Turbine can operate hydraulically from a minimum turbine flow of 600 CFS to a maximum turbine flow of 1,200 CFS.

The Project has a total authorized capacity of 3.3 MW and an average annual generation (AAG) estimated to be 16,800 MWh, corresponding to a plant factor of 58.1%. The Project became operational in July 2015 and generated 3,711,821 kWh of energy through the remainder of the year.

The Project operates in a ROR²² mode to produce power, provide flows to assist in the protection of fish spawning (25 CFS through the sluiceway) and provide downstream irrigation flows. After irrigation and minimum flow needs are satisfied, and at least 600 CFS of remaining inflow is available, the powerhouse turbines operate up to a maximum hydraulic flow of 3,600 CFS. All remaining unaccounted inflow spills over the dam.

²² To ensure ROR operations, the Project is operated in accordance with the Project's 2012 Operations and Maintenance Manual - http://elibrary.ferc.gov:0/idmws/file-list.asp?document-id=14048059.

The three inflatable sections of the rubber dam are controlled by an automated PLC program with safety manual valves for emergency inflation and deflation of each individual section. The three Project turbines are automated for the increase or decrease of flows in the river. The control system works in conjunction with level sensors located behind the intake screens, in front of the intake screens, and in the tailrace area 100 feet downstream of the powerhouse. These elevation probes allow the Project to increase or decrease automatically to maintain flow equal to the flow incoming from Henry's Fork and Falls River. Data from the probes is recorded in 15-minute intervals and is uploaded by the operator to the internet on a secured website.

A concrete wall extends from the powerhouse along the tailrace to help guide the water back into the Henry's Fork. It also helps protect the shoreline along its length from erosion control.

No operational agreements with any upstream or downstream facilities exist. Additionally, no operational changes have occurred since the project became operational in July 2015 and no facility upgrades are contemplated.

4.3 Mode of Operation for Fish Passage

The Project operates as a run-of-river facility for the protection of fish spawning in the Project area. FRREC provides a minimum flow release of 25 CFS through the sluiceway to allow for downstream fish passage. A 1.5 inch-spaced fish screen across the turbine intake and 0.25 inch-spaced fish screens across the entrances to both irrigation canals are installed to help prevent downstream fish entrainment.

The Project has a fish ladder installed for upstream fish passage (See Figure 3). As agreed to in the 2007 SA, the IDFG operated this upstream fishway for the initial five years of operation (2009 through 2014). IDFG was tasked to evaluate the effectiveness and impact of the fishway during this period. Details on fish passage can be found in section entitled, Criterion C – Upstream Fish Passage

There is no barrier to upstream fish passage in the Impoundment ZOE. Once fish cross over the Chester Diversion Dam with the use of the upstream fish ladder, the fish do not have any further impediments to passage through the Project's ZOE 1.

The implementation of the Project's upstream fish ladder has provided trout species with additional access to about 100 miles of rivers and streams above the Project.

4.4 Mode of Operation for Minimum Flow Releases

FRREC provides a minimum flow of 25 CFS through the sluiceway to allow for downstream fish passage and additionally provide a guaranteed minimum downstream flow while operating in a ROR mode.

5. REGULATORY STATUS

5.1 Summary of Project Licensing and Agency Consultation Process

On September 10, 2004, the USBR transferred, by quitclaim deed, the title to the Chester Diversion Dam, portions of the Cross Cut Irrigation Canal, and related tracts of land to the FMID. The ownership, operation, and maintenance of the dam, irrigation canal, and related lands are entirely under non-

federal control.

On May 24, 2005, the IDEQ issued the WQC. The WQC did not include any terms or conditions for the Project since the Project was within the early stages of the license application review process.

On November 9, 2007, a SA was signed between Symbiotics, LLC, the USFS, USFWS, IDFG, IDPR, TU, HFF and the GYC. The SA resolved all issues regarding fish, wildlife, recreational, and aesthetic resources associated with an issuance of a FERC license.

Under a November 16, 2007 MOU, established between Symbiotics LLC, FRREC and FMID, FRREC may use the Project's dam for the purposes of producing hydroelectric generation. FRREC is responsible for paying all costs associated with the engineering, construction, operation and maintenance of the hydroelectric project.

The Project is FERC jurisdictional and licensed as FERC No. 11879. The FERC 40 year license, issued on July 23, 2008 to Symbiotics LLC, expires on July 1, 2048. The FERC license incorporates the 2005 WQC and the measures stipulated within the 2007 SA.

The Project received a FERC license amendment order on December 12, 2008. Article 413 of the Order was amended to read, "Bald Eagle Construction Timing. The licensee may perform light to moderate construction activities during the bald eagle nesting period. These light to moderate activities shall not require blasting or the use of rock hammers. All other construction activities shall occur between May 16 and the end of February to minimize disturbance to nesting bald eagle."

Since license issuance, the following FERC orders transpired during construction:

- On May 5, 2009²³, FERC authorized Symbiotics, LLC to begin construction of the Phase I. On June 16, 2009²⁴, FERC Approved the Historic Properties Management Plan (HPMP) for the Project.
- On July 28, 2009²⁵, FERC issued an order modifying and approving a Trout Population Monitoring Plan for the Project.
- On July 29, 2009²⁶, FERC granted a time extension for filing a Fish Screen Effectiveness Monitoring Plan (FSEPM).
- On October 28, 2009, FERC approved a Transmission Line Avian Protection Plan (TLAPP)
- On October 29, 2009, FERC approved of a Fish Screen Monitoring Plan (FSMP)
- On November 24, 2009, FERC granted a request for rehearing pertaining to Article 407 of the license
- On December 22, 2010, FERC accepted Symbiotics LLC's September 23, 2010 letter addressing comments on proposed design changes on the crosscut canal portion of the Project.
- On January 5, 2011, FERC accepted Symbiotics, LLC's August 30, 2010 filing of the Water Quality Monitoring Report for the first year of construction
- On February 18, 2011, FERC approved a revised Sluiceway Plan under Article 404 of the license.
- On March 31, 2011, FERC allowed a temporary waiver of Bald Eagle Construction timing pursuant to Article 413 of the license.
- On August 3, 2011, FERC approved the Logway Fish Monitoring Plan (LFMP) pursuant to license Article 404 for the license
- On August 10, 2011, FERC granted a time extension pertaining to Article 415 of the license
- On February 9, 2012, FERC rejected FRREC's Operations Compliance Manual pursuant to

²³ https://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=12241013

²⁴ https://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=12047214

²⁵ https://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=12093918

²⁶ https://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=12096583

Articles 302 and 402 because it does not meet the requirements

- On March 16, 2012, FERC gave FRREC 30 days to file a report pertaining to Article 5 of license.
- On July 12, 2012, FERC updated the FFREC compliance status pertaining to Article 5 of license
- On August 20, 2012, FERC granted time extension under Article 415 of the license
- On March 25, 2013, FERC granted time extension pursuant to Article 415 of license
- On July 23, 2013, FERC granted time extension under Article 415 of license (Northwest Power Services, Inc.)
- On November 18, 2013, FERC granted Symbiotics LLC partial authorization for Phase 3 Construction of the Project.
- On January 7, 2014, FERC granted FRREC time extension until January 31, 2014 to file additional information pertaining to the Project Land Rights Report.
- On April 23, 2015, FERC approved revised Exhibit G Drawings for the Project

5.2 Compliance Issues

Some incident reports resulted in some non-compliance issues occurred during the construction phase of the Project:

- On January 26, 2010²⁷, FERC responded to Symbiotics, LLC regarding its July 20, 2009 filing reporting incidents regarding water quality monitoring at the Project. FERC concluded that concluded that the
 - deviations that occurred on June 10 and 13, 2009 were the result of probe malfunction and circumstances beyond the operators control, and do not constitute violations of the license.
- On May 3, 2011²⁸, FERC responded to a January 19, 2011 submittal from Symbiotics LLC's documenting an Incident Report summarizing deviations from the turbidity requirements for the Project from November 30, 2010 through December 6, 2010. FERC requested additional information. On June 30, 2011²⁹, FERC requesting even more information on the incident.
 - Finally, on July 19, 2011³⁰, FERC once again requested additional data and suggested a reporting protocol to be used in the required 30-day response. FERC also reminded Symbiotics LLC the timeline for notifying the resource agencies of the incident, and the timeline for filing the incident report with the Commission where more than 45 days late.
- On September 15, 2011³¹, FERC stated that based on Symbiotics LLC supplemental July 27, 2011 response no additional enforcement actions will be recommended; however, the incident will be made a part of the compliance history of the Project. This finalized the correspondence pertaining to the original May 3, 2011 incident report filing.
- On December 22, 2011³², FERC inform Symbiotics that their findings on filing reports on November 2, November 9, November 16, November 28, November 30, and December 8, 2011 for various water quality deviations at the Project are complete. Considering sufficient time was available to implement some simple corrective measure, the deviations that occurred on October 29 and October 31, 2011, were deemed violations of the license's turbidity requirements under the Water Quality Monitoring Plan (WQMP). No additional enforcement actions were recommended.

²⁷ https://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=12255126

²⁸ https://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=12663095

²⁹ https://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=12700069

³⁰ https://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=12726598

³¹ https://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=12768218

³² https://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=12849003

- On January 20, 2012, Symbiotics, LLC responded to FERC December 22, 2011 letter requesting that the probe location be moved. A more practical location would be to move the probe closer to the intake structure of the powerhouse allowing for us more accurately measure upstream water quality base line conditions and potentially reduce the majority of violations.
- On March 22, 2012³³, FERC responded to multiple incident reports filed on January 4, January 10, January 24, February 1, February 10, February 14, February 21, March 2, March 8, and March 16, 2012, regarding various water quality deviations at the Project. All of these deviations were considered weather related due to icing problems and were deemed to not violate the license.

Throughout 2012 additional incident reports were submitted to FERC on May 2, May 23, May 29, June 6, June 12, June 28, July 3, July 10, July 17, July 24, July 31, August 8, August 17, August 21, August 28, September 4, September 12, September 21, September 26, October 31 and November 12. No other incident reports have been filed since November 12, 2012.

Other than these instances during construction, no other non-compliance issues associated with the project's FERC license have occurred.

There have been a few "extension of time" requests by the owner over the last 5 years. In all these cases, FERC has granted each request.

6. PUBLIC COMMENTS RECEIVED

The original Application for Certification was received by LIHI in July of 2016 using the new Certification Handbook (June 2016 version). The Application Intake Review was completed on August 17, 2016 by Dr. Michael J. Sale, with requests for additional information to be provided by the applicant. The revised application was received from the applicant on October 12, 2016. Public comment on this revised application terminated on December 19, 2016.

The lists of resource agency contacts contained within the LIHI certification application that have been acknowledged to be knowledgeable on the operational issues with the Project are:

- Dan Garren, Regional Fisheries Manager, Idaho Department of Fish and Game Upper Snake Region 208.525.7290 <u>dan.garren@idfg.idaho.gov</u>
- Ethan Morton, Idaho State Historical Society (ISHS), State Historic Preservation Officer (SHPO) 208.334.3847 ethan.morton@ishs.idaho.gov
- Liz Davey, US Forest Service, District Ranger, Ashton 208.558.7812 edavey@fs.fed.us
- Michael Morse, U.S. Fish and Wildlife Service, Federal Activities 208.378.5261 michael morse@fws.gov
- Tom Bassista, Idaho Department of Fish and Game Upper Snake Region, Environmental Staff Biologist – 208.525.7290 - thomas.bassista@idfg.idaho.gov
- Troy Saffle, Idaho Department of Environmental Quality, Regional Manager 208.528.2650 troy.saffle@deq.idaho.gov

On October 22, 2016, this reviewer emailed these individuals the following:

"Attached is the LIHI application provide by the owner of the Chester Diversion Dam Project. I am the LIHI reviewer tasked with determining whether the Chester Diversion Dam Project should be LIHI certified. I am emailing you today because you have been identified in the application as resource agency

³³ https://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=12926496

and non-governmental organization contacts familiar with the project. I would appreciate your perspective regarding the project's proposed operation with regard to satisfying its licensed environmental obligations (FERC articles) and your views pertaining to the project being "low impact". Without your input my review can only be based on the documents found in the FERC docket. Thank you for your time in this matter.

Please refer to the LIHI website for more details on the Chester Diversion Dam application and LIHI low impact criteria. http://lowimpacthydro.org/."

On October 25, 2016, I received the following email from Tom Bassista stating that he will be the lead for IDFG and that I should call him at my convenience to discuss the Project via phone. On January 17, 2017, Mr. Bassista contacted me to say that the IDFG supports LIHI certification for the Project. Additionally, the IDFG has provided comment to the applicant's requests (See Appendix A).

On October 31, 2016, I received an email from Ethan Morton. Mr. Morton stated cultural resource concerns were addressed through the implementation of a programmatic agreement (PA) in 2007. Since 2007, the ISHS has received periodic cultural resource monitoring reports as stipulated by the PA. In 2016, FRREC requested retiring the monitoring portion of the PA. ISHS agreed to this proposal as allowed for under the terms of the PA. While monitoring has been retired, ISHS maintains that any undertakings that have potential adverse effect on historic properties must be approved by SHPO. Finally, as long as the terms of the PA are upheld, the ISHS has no concerns with the Project being issued LIHI certification.

7. CONSISTENCY WITH LIHI CRITERIA AND ISSUES IDENTIFIED

The application for LIHI certification and the agency communications are relatively well developed. This section summarizes the record for LIHI certification.

7.1 Summary of the Reviewer's Findings

<u>Criterion A - Ecological Flow Regimes</u>

The Project is operated in accordance with its 2012 Operations and Maintenance Manual (OMM). The Project operates in a ROR mode to produce power, provide flows to assist in the protection of fish spawning (25 CFS through the sluiceway) and provide downstream irrigation flows. After irrigation and minimum flow needs are satisfied, and at least 600 CFS of remaining inflow is available, the powerhouse turbines operate up to a maximum hydraulic flow of 3,600 CFS. All remaining unaccounted inflow spills over the dam.

The three inflatable sections of the rubber dam are controlled by an automated PLC program with safety manual valves for emergency inflation and deflation of each individual section. The three Project turbines are automated for the increase or decrease of flows in the river. The control system works in conjunction with level sensors located behind the intake screens, in front of the intake screens, and in the tailrace area 100 feet downstream of the powerhouse. These elevation probes allow the Project to increase or decrease automatically to maintain flow equal to the flow incoming from Henry's Fork and Falls River. Data from the probes is recorded in 15-minute intervals and is uploaded by the operator to the internet on a secured website.

A concrete wall extends from the powerhouse along the tailrace to help guide the water back into the Henry's Fork. It also helps protect the shoreline along its length from erosion control.

Fish and wildlife habitat within the ZOE 1 is evaluated through ongoing research efforts conducted by

the IDFG and the HFF. Efforts are funded by FRREC³⁴. Efforts include investigating trout movements between the Henry's Fork and Falls River using radio telemetry, investigating fish entrainment in irrigation canals on the Fall River, and analyzing the effects of Del Rio Dam (below Chester Dam) on fish passage.

FRREC additionally worked in partnership with IDFG and the USFWS to develop a Trout Monitoring Plan (TMP), approved by FERC on July 28, 2009³⁵.

In accordance with TMP, IDFG conducts monitoring activities on resident trout population and size structure along with the presence, absence, and spatial distribution of cutthroat trout within the Project vicinity and prepares annual reports. FRREC provides the funds necessary to reimburse the IDFG for research and reporting efforts.

The application states that the Project satisfies the LIHI criterion A in both ZOE 1 and ZOE 2 by meeting alternative standard A-1³⁶. I concur with the opinion stated in the application based on the following:

- The hydro project does operate in a ROR mode;
- There is no bypassed reach below the dam since the powerhouse is located and attached immediately to the left end of the dam (looking downstream);
- Although water diversion occurs on both ends of the dam (Cross Cut and Last Chance irrigation canals), these structures were present prior to the construction of the hydro facilities. Additionally, the irrigation flow demands take priority to any turbine flow;
- Finally, although the 25 CFS minimum flow, first priority of release for downstream fish passage, slightly alters the pre-project distribution of flow, any minor effects it may cause are most probably beneficial to ZOE 2.

Therefore, this LIHI criterion is satisfied.

Criterion B - Water Quality

The USFWS's National Wetland Inventory (USFWS 2016) classifies the waters located within the ZOE 1 as Riverine. Designated uses for the Henry's Fork River and the Fall River in this area, as determined by the IDEQ's 2012 Integrated Report are Aesthetic; Agricultural Water Supply; Cold Water Aquatic Life; Domestic Water Supply; Industrial Water Supply; Primary Contact Recreation; Salmonid Spawning; and Wildlife Habitat.

The USFWS's National Wetland Inventory (USFWS 2016) classifies the waters located within the ZOE 2 as Riverine. Designated uses for the waters in this area, as determined by the IDEQ's 2012 Integrated Report are Aesthetic; Agricultural Water Supply; Cold Water Aquatic Life; Domestic Water Supply; Industrial Water Supply; Primary Contact Recreation; Salmonid Spawning; and Wildlife Habitat.

The application states that the Project satisfies the LIHI criterion B in both ZOE 1 and ZOE 2 by meeting alternative standard B-3³⁷.

Per FERC License Article 403, FRREC developed, in consultation with the USFWS, IDFG, and IDEQ, a

³⁴Research funding and efforts were approved by the FERC Order issued on January 13, 2009 http://elibrary.ferc.gov:0/idmws/file_list.asp?document_id=13679573

³⁵ http://elibrary.ferc.gov:0/idmws/file list.asp?document id=13741399

³⁶ Standard A-1 is defined as, "Not Applicable/De Minimis Effect: The Facility operates in a true run-of-river operational mode and there are no bypassed reaches or water diversions associated with the Facility; or the facility is located within an existing water conduit that does not discharge into natural waterways."

³⁷ Standard B-3. Site-Specific Studies - In the absence of an applicable agency recommendation specific to the facility, the facility owner demonstrates that it complies with the quantitative water quality standards established by the state or other regulatory authority that support designated uses pursuant to the federal Clean Water Act or other applicable statute in the facility area and in the downstream reach.

WQMP³⁸. The WQMP initially applied to Project construction operations where some non-compliance issues arose as previously discussed in section 5.2 Compliance Issues. Currently, the WQMP applies to the first five years of Project operation.

FRREC has four water quality monitoring stations tracking temperature, turbidity, and dissolved oxygen. The station 1 is positioned above the project impoundment on the Henry's Fork (ZOE 1), station 2 is located in the Fall River just west of the N2925E bridge (ZOE 1), station 3 is located at the forebay (ZOE 1), and the station 4 is located at the edge of the tailwater (ZOE 2). The stations are monitored continuously and the units are programmed to record continuously at a 15-minute sampling interval.

FRREC submits water quality reports to FERC³⁹. Per the latest 2015 water quality report, dissolved oxygen (DO) values as recorded at the forebay monitoring station, ranged from a monthly minimum of 5.0 mg/L to a monthly maximum of 12.7 mg/L from April - December. The diurnal variation of DO is observed to be more pronounced in the forebay (up to about $\pm 3 \text{ mg/L}$) than in the tailrace (up to about $\pm 2 \text{ mg/L}$). The larger diurnal variation at the forebay station is possibly caused by the location of this station in an area that is subject to low flow velocity, which may contribute to the accumulation of algae. This variation caused daily minimums in the forebay to occasionally drop below the state daily minimum standard of 6.0 mg/L during the summer.

DO values as recorded at the tailwater monitoring station, ranged from a monthly minimum of 7.0 mg/L to a monthly maximum of 13.8 mg/L from April - December. All recorded tailwater DO values were above the daily minimum state standard of 6.0 mg/L. DO monitoring data indicate that the Project was in compliance with the state DO standards during 2015.

Monthly maximum temperatures at the Project forebay ranged from 34.5°F to 73.8°F in 2015. Although state compliance limits for daily maximum (71.6°F) and daily average (66.2°F) were occasionally exceeded during late June through August, data from water quality stations at Henry's Fork and Fall River, upstream of project operations, show that water entering the project from upstream also exceeded compliance limits. Project operations comply with state temperature standards as exceedances appear to be caused by factors upstream of the Project.

Monthly maximum temperatures at the Project tailwater ranged from 35.0°F to 74.0°F. Although state compliance limits for daily maximum (71.6°F) and daily average (66.2°F) were occasionally exceeded during late June through August, data from water quality stations at Henry's Fork and Fall River, upstream of project operations, show that water entering the project from upstream also exceeded compliance limits. Project operations comply with state temperature standards as exceedances appear to be caused by factors upstream of the Project.

Turbidity measurements at the forebay station were elevated compared with measurements at the tailwater station. This may be due to the location of the forebay station, which is within a portion of the forebay that is subject to low flow velocity and algae accumulation. Overall, the 2015 turbidity data do not suggest that powerplant operations had any adverse effect on turbidity.

The 2015 data does not show systematic change in temperature, DO, or turbidity that attributable to the presence of the hydroelectric facility. A May 13, 2016 email from IDEQ confirms Project compliance with state water quality standards (See Appendix A – Page 1).

Therefore, this LIHI criterion is satisfied.

2013 - 2014 - http://elibrary.ferc.gov:0/idmws/file list.asp?document id=14354904; 2015 - http://elibrary.ferc.gov:0/idmws/file list.asp?document id=14445597).

³⁸ WQMP - http://elibrary.ferc.gov:0/idmws/file_list.asp?document_id=13651549

³⁹ Water quality reports for the years 2010 – 2015 are 2010 - http://elibrary.ferc.gov:0/idmws/file-list.asp?document_id=13843418; 2011 - http://elibrary.ferc.gov:0/idmws/file-list.asp?document_id=14009068;

Criterion C - Upstream Fish Passage

The application states that the Project satisfies the LIHI criterion C in ZOE 1 by meeting alternative standard C- 1^{40} and in ZOE 2 by meeting alternative standard C- 2^{41} .

The primary species of management interest in this reach of the Henry's Fork near the Project is the rainbow trout, which is a self-sustaining population that supports a "blue-ribbon" fishery in the river. The upstream fish ladder provides trout species with additional access to about 100 miles of rivers and streams above the Chester Diversion Dam.

Brown trout also occur as a self-sustaining population, but in lower numbers. Both the brown and rainbow trout in the project reach of the Henry's Fork exhibit non-migratory life-history forms. Other species that occur in the River include Yellowstone cutthroat trout, mountain whitefish, Utah sucker, Utah chub, speckled dace, mottled sculpin, and red-side shiner. The native Yellowstone cutthroat trout occupies only a fraction of its historic range and was classified during FERC licensing as a state endangered species.

Since 1980, several studies on the rainbow trout population of the Henry's Fork have been conducted. Additionally, the FRREC conducted investigations associated with the 2006 FERC license application process. Although fish movement in the Henry's Fork is incomplete, several studies show that both small and large-scale movement of juvenile and adult rainbow trout do take place. No species are extirpated from this section of the Henry's Fork.

Throughout monitoring efforts, trout and other species with non-migratory life histories are documented within the Project vicinity. The May 2000 Interagency Memorandum of Agreement for Conservation and Management of Yellowstone Cutthroat Trout (MOA-CMYCT)⁴² directed the USFS, IDFG, and others to work cooperatively to protect, enhance, and restore Yellowstone cutthroat trout populations. Ecosystems Research Institute (ERI) conducted a Cross Cut Irrigation Canal fish collection study in 2005. The IDFG additionally conducted electrofishing surveys with the HFF in the Last Chance Irrigation Canal in March 2003.

The applicant did not conduct any sampling in the Falls River area of ZOE 1. The HFF, however, presented information on trout density in the Falls River. Agencies cited that direct and indirect field evidence suggests that larger interconnected patches of waterway sustain Yellowstone cutthroat trout populations longer than do smaller isolated ones.

Since completion of the fish ladder at the upstream Buffalo River Project, studies conducted by FRREC, the Buffalo River Project licensee, have documented significant upstream movement of juvenile rainbow trout⁴³.

In the 2007 SA, FRREC and the signatories (USFS, USFWS, IDFG, IDPR, TU, and HFF), and the GYC agreed on upstream fish passage via means of a fish ladder at the Project. As designed, once exiting the fish ladder, there is no barrier to upstream fish passage in ZOE 1.

⁴⁰ Standard C-1. Not Applicable/De Minimis Effect - The facility does not create a barrier to upstream passage, or there are no migratory fish near the facility and the facility is not the cause of extirpation of such species if they had been present historically.

⁴¹ Standard C-2. Agency Recommendation - The facility complies with science-based fish passage recommendations from an appropriate resource agency which was issued for the facility and which include provision for appropriate monitoring and effectiveness determinations.

⁴² MOA-CMYCT - https://www.fws.gov/mountain-prairie/species/fish/yct/archive/Microsoft%20Word%20-%20YCT-MOU.pdf

⁴³ http://elibrary.ferc.gov:0/idmws/file list.asp?document id=1409071

As part of the SA, the IDFG assumed ownership of the fishway during its first five years of operation; the fishway was installed in 2011. The IDFG agreed to evaluate the effectiveness and impact of the fishway during the five-year period of ownership. The FRREC assumes ownership of the fishway once deemed beneficial to fisheries resources by the IDFG at the end of the five-year period. The IDFG has not evaluated the effectiveness of the fishway yet. The HFF did evaluate upstream trout migration in the spring of 2016 and estimates that approximately 2,000 rainbow trout passed over the Chester Diversion Dam. In an email dated June 16, 2016 the IDFG states that based on Spring 2016 passage numbers, it appears the ladder is effective at moving fish above the dam, as designed (See Appendix A – Page 31).

At the end of five years, IDFG will determine whether the upstream fishway is structurally sound, effective, and beneficial for fish resources in the Henry's Fork. Upon takeover of fishway ownership, FRREC will follow the terms of Section 7 of the Settlement Agreement, which sets forth the terms for funding, design, construction, maintenance, and evaluation of effectiveness and operation of the upstream fishway. FRREC understands that the SA is legally binding over the term of the Project's FERC license. (See Appendix A – Page 39).

Based on my review, this LIHI criterion is satisfied.

Criterion D - Downstream Fish Passage

The application states that the Project satisfies the LIHI criterion D in ZOE 1 by meeting alternative standard D-2⁴⁴ and in ZOE 2 by meeting alternative standard D-1⁴⁵.

Prior to the installation of the downstream fish bypass facility, the Chester Diversion Dam provided partial downstream fish passage. Fish that moved downstream would either pass over the spillway or enter into the irrigation canals. Fish that survived the spillway passage were able to contribute to the fishery below the dam, while those that entered into the canals were essentially lost. The combination of fish screens and downstream bypass facility have helped reduce the loss of substantial numbers of fish from the Henry's Fork system.

Per FERC License Article 404 and the 2007 SA, FRREC and signatories USFS, USFWS, IDFG, IDPR, TU, the HFF, and the GYC agreed upon a downstream sluiceway to provide downstream fish passage over the Chester Diversion Dam. As stipulated, the Project provides a flow of at least 25 CFS through the sluiceway for safe downstream fish passage; 25 CFS is as a standard downstream fish passage flow recommended by NOAA.

Signatories also agreed upon turbine intake screens and irrigation canal screens to reduce entrainment of resident fish. License Article 405 requires intake screen mesh openings that do not exceed 1.5 inches with a maximum intake approach velocity that does not exceed 4 feet per second. License Article 406 requires that screens in both the Last Chance and Cross Cut irrigation canals with screen mesh openings that do not exceed 0.25 inches.

⁴⁴ Standard D-1. Agency Recommendation - The Facility complies with a science-based resource agency downstream fish passage or fish protection recommendations, which may include provisions for ongoing monitoring and effectiveness determinations, that have been issued for the Facility.

⁴⁵ Standard D-1. Not Applicable/De Minimis Effect - The facility does not create a barrier to downstream passage, or there are no migratory fish in the vicinity of the facility; if migratory fish had been present historically, the Facility is not responsible for extirpation of such species; the Facility does not contribute adversely to the sustainability of riverine fish populations or to their access to habitat necessary for the completion of their life cycles.

Agency recommendations were partially based by density and size studies conducted both above and below the Project. Studies concluded that densities of age-1 and older rainbow trout above Chester Diversion Dam are greater than those found below the Chester Diversion Dam. Rainbow trout above the Diversion Dam exhibit larger size classes than those below. Overall, the estimates of young of the year fish were significantly greater above the Diversion Dam.

Although there is no information specific to the Chester Diversion Dam's reach within the Henry's Fork, the IDFG believes that downstream movement of both juvenile and adult trout does occur. Despite incomplete data on the life history and migration patterns of fish near the dam, agencies concluded that downstream fish passage was necessary since dam spillage is reduced from 12 months of the year to less than two months of the year with the installment of the hydro project⁴⁶.

Pursuant to License Article 407, FRREC filed on August 26, 2009 a Fish Screen Monitoring Plan developed in consultation with IDFG and USFWS⁴⁷. The Plan was modified and approved under FERC order issued October 29, 2009⁴⁸.

Per Article 404, the FRREC filed on July 13, 2011⁴⁹ a Logway Fish Monitoring Plan, approved by the FERC on August 3, 2011⁵⁰. The Plan was developed in consultation with the IDFG and USFWS and documentation of consultation is included within the plan. By IDFG email dated July 1, 2016 (Appendix A – Page 34), monitoring of the fish logway has yet to be completed by the IDFG, but on the schedule for completion. As noted in an email dated October 11, 2016 (Appendix A – Page 39) FRREC and IDFG recently conducted field surveys for logway monitoring during the week of October 3, 2016. Results for this work will be filed with FERC in the coming months after data is processed and analyzed.

On September 18, 2014, IDFG evaluated fish entrainment and possible fish mortality issues on the screen bypasses located in the Crosscut Canal and Last Chance Canal below Chester Diversion Dam. The study demonstrated that the bypass tubes/fish screens within the canals do function properly, with minimal mortality. As noted in IDFG's July 1, 2016 email (Appendix A –Page 34), fish passage was deemed effective in the bypass tubes, with potential for improvement. No species have been extirpated from this section of the Henry's Fork.

Rainbow trout, brown trout, Yellowstone cutthroat trout and other resident species that might move locally past the Chester Diversion Dam are now provided a fish bypass facility and fish screens to prevent downstream entrainment.

During Project licensing, concern was initially expressed by IDFG and non-governmental organizations (NGOs) regarding the potential effects the concrete diversion wall may bring to downstream flow patterns and subsequent effect of redd distribution downstream of the dam as water discharging from the powerhouse would enter the River at a right angle and increase discharge velocities on the far side of the riverbank. However, because the existing substrate below the dam is mostly large boulder, it was concluded that there is little potential for changes in bottom morphology or effects on spawning redds.

At the far end of ZOE 2, downstream migrants are also provided downstream fish passage at the St. Anthony Dam through the Egin Canal Fish Salvage Program⁵¹. Resident fishes with non-migratory life history forms may move through ZOE 2 to access desirable habitat unimpeded.

A review of the FERC docket, the LIHI application and correspondence with Resource agencies

⁴⁶ http://elibrary.ferc.gov:0/idmws/file list.asp?document id=4462800

⁴⁷ http://elibrary.ferc.gov:0/idmws/file list.asp?document id=13748971

⁴⁸ http://elibrary.ferc.gov:0/idmws/file_list.asp?document_id=13765052

⁴⁹ http://elibrary.ferc.gov:0/idmws/file list.asp?document id=13937506

http://elibrary.ferc.gov:0/idmws/file list.asp?document id=13944085

⁵¹ http://elibrary.ferc.gov:0/idmws/file list.asp?document id=14174679

confirms that the Project has been in general compliance with downstream fish passage and protection issues related to the Project. FRREC must remain diligent and continue to be proactive in response to Agencies concerns when they arise.

Based on my review, and assuming that the promised report on the review of field surveys gathered the week of October 3, 2016 at the sluiceway is completed near term and submitted to FERC, I conclude that this LIHI criterion has been satisfied.

Criterion E - Watershed and Shoreline Protection

The application states that the Project satisfies the LIHI criterion E in both ZOE 1 and ZOE 2 by meeting alternative standard E-1⁵².

The Project has a small boundary area that incorporates the Chester Diversion Dam, rubber dam, impoundment, lands associated with canal headworks, powerhouse, parking lot, upstream and downstream boat launches, and the primary transmission line.

ZOE 1 borders agricultural lands a mix of agricultural lands and natural lands owned by the IDFG. As classified by the 2011 National Land Cover Database, the Project area borders or covers lands classified as woody wetlands, cultivated crop lands, hay/pasture lands, and natural scrub shrub areas. Because of the well vegetated nature of the impoundment shoreline and the low, flat topography of the banks and adjacent floodplain, bank erosion within ZOE 1 is a non-issue. During rubber dam inflation/deflation, rapid water fluctuations are avoided as best as possible within the Project impoundment as adjustments are made gradually.

During Project licensing it was viewed that the concrete diversion wall located downstream of the dam may cause downstream shoreline erosion in ZOE 2, as water discharging from the powerhouse would enter the River at a right angle and increase discharge velocities on the far side of the riverbank. Because the bed and banks of the River were reinforced with boulder riprap revetment below the dam during Project construction, riverbank erosion is considered a non-issue below the dam.

As documented in the FERC license and the 2007 SA, no Shoreline management plan is required for this Project.

No issues related to watershed protection have been found, this LIHI criterion is satisfied.

⁵² Standard E-1. Not Applicable/De Minimis Effect - There are no lands associated with the facility under ownership and control of the applicant that have significant ecological value for protecting water quality, aesthetics, or low-impact recreation, and there has been no Shoreline Management Plan (SMP) or similar protection required at the facility; or the facility has no direct or indirect project-related land ownership, excluding lands used for power generation and transmission, flowage rights and required developed recreational amenities.

Criterion F - Threatened and Endangered Species Protection

The application states that the Project satisfies the LIHI criterion F in both ZOE 1 and ZOE 2 by meeting alternative standard F-253. Additionally, the applicate is requesting consideration for three plus years via meeting an alternative standard F-PLUS⁵⁴.

As identified in the 2016 USFWS IPAC Trust Resource Report (Appendix A - Page 39), the Ute ladies' tresses, classified as an endangered species under the federal Endangered Species Act, has the potential to occur within the Project vicinity.

Although the whooping crane was identified as a species that could potentially occur within the Project vicinity during licensing, the whooping crane (considered a non-essential experimental population by the USFWS), is no longer identified to have the potential to occur within the project area by the USFWS.

The Utah valvata snail was identified as federally endangered species that may have the potential to occur within the Project vicinity during licensing. The snail has since been delisted after Project licensing and is no longer identified to occur within the Project vicinity.

During FERC licensing, the IDFG identified the bald eagle, a state endangered species, to have the potential to be within the Project vicinity. The bald eagle has since been re-listed as a state threatened species. The species distribution in ZOE 2 is the same as ZOE 1.

As stated in a July 7, 2016 email (Appendix A - Page 50), the IDFG concurs that the Project does not cause any significant impacts to rare, threatened, or endangered species located within the Project vicinity. The IDFG provided an updated species list for Freemont County within the July 7, 2016 response.

Per the 2008 FERC license⁵⁵ and 2008 Environmental Assessment⁵⁶, it was determined that the Project would have no effect on the Ute ladies-tresses, Utah valvata snail, or the whooping crane. Therefore, to avoid any disturbances to bald eagles documented to nest and winter in the Project area, stipulations (License Article 413 – Bald Eagle Construction Timing) were placed within the Project license to avoid any eagle disturbance during Project construction.

No Incidental take permits have been requested by resource agencies for any threatened and endangered species at the Project. The USFWS issued letters supporting no effect to species on November 9, 2005⁵⁷ and December 11, 2006⁵⁸, and the IDFG issued a letter on October 26, 2007⁵⁹.

Regarding fish species, the rare and endemic Yellowstone cutthroat trout occupies only a fraction of its historic range. The MOA-CMYCT directed the USFS, IDFG, and others to work cooperatively to protect, enhance, and restore Yellowstone cutthroat trout populations. Field data suggests that larger interconnected patches of waterway sustain Yellowstone cutthroat trout populations longer than do smaller isolated ones. Studies also found that the non-native, but recreationally important rainbow trout also exhibit small and large-scale movement within river systems.

⁵³ Standard F-2. Finding of No Negative Effect - There are listed species in the area, but the facility has been found by an appropriate resource management agency to have no negative effect on them, either recently or in the past.

⁵⁴ Standard F- PLUS: The facility has established an enforceable agreement with resource agencies to operate the facility in support of rare and endemic species, is implementing proactive measures to substantively minimize impacts on species which are at risk of becoming listed species in the vicinity of the facility in the future, or the facility is a significant participant in a species recovery effort.

⁵⁵ http://elibrary.ferc.gov:0/idmws/file list.asp?document id=13632019

⁵⁶ http://elibrary.ferc.gov:0/idmws/file list.asp?document id=13598061

⁵⁷ http://elibrary.ferc.gov:0/idmws/file list.asp?document id=4353967 58 http://elibrary.ferc.gov:0/idmws/file list.asp?document id=4462468

⁵⁹ http://elibrary.ferc.gov:0/idmws/file list.asp?document id=13550183

Fish and wildlife habitat within ZOE 1 is evaluated through ongoing research efforts conducted by the IDFG and HFF. Efforts are funded by FRREC to better understand trout populations in the Project's vicinity. The FERC Order issued on January 13, 2009⁶⁰ approved research funding and efforts.

Research efforts include investigating trout movements between the HFF and FRREC using radio telemetry, investigating fish entrainment in irrigation canals on the Fall River, and analyzing the effects of Del Rio Dam (below Chester Dam) on fish passage.

FRREC additionally worked in partnership with IDFG and the USFWS to develop a Trout Monitoring Plan, approved by FERC on July 28, 2009⁶¹. Per with the plan, the IDFG conducts monitoring activities and prepares annual reports. FRREC provides the funds necessary to reimburse the IDFG for research and reporting efforts. Under the plan, resident trout population and size structure are monitored along with the presence, absence, and spatial distribution of cutthroat trout within the Project vicinity.

Given adherence to the above, the project passes this criterion. Additionally, since FRREC is proactively funding monitoring studies as part of the Trout Monitoring Plan and assuming that FRREC continues this effort, the applicants request for three additional years of LIHI certification is recommended.

<u>Criterion G - Cultural and Historic Resources Protection</u>

The application states that the Project satisfies the LIHI criterion G in both ZOE 1 and ZOE 2 by meeting alternative standard $G-2^{62}$.

The Project complies with FERC License Article 417 and the Programmatic Agreement (executed on April 24, 2008) with implementation of a Historic Properties Management Plan (HPMP)⁶³. The HPMP, was developed in consultation with the State Historic Preservation Office (SHPO), accepted by the SHPO on January 20, 2009⁶⁴ and approved by the FERC on June 16, 2009⁶⁵. The HPMP establishes a process for identifying the nature and significance of historic properties that may be affected by Project maintenance and operation; and establishes guidelines for routine maintenance, operation activities, proposed improvements to Project facilities, and/or public access. In accordance with the HPMP, FRREC submitted bi-annual Cultural Resource Reports in 2011, 2013, and 2015⁶⁶.

The 2015 Cultural Resource Report includes a letter from the SHPO approving of the Report and concurring with FRREC's recommendation that future monitoring surveys are no longer warranted (except in the event of new project undertakings) as construction of the hydroelectric project is now complete.

FRREC complies with all requirements regarding cultural resource protection, mitigation or enhancement. Therefore, the project passes this criterion.

<u>Criterion H - Recreational Resources</u>

The application states that the Project satisfies the LIHI criterion H in both ZOE 1 and ZOE 2 by

⁶⁰ http://elibrary.ferc.gov:0/idmws/file list.asp?document id=13679573

⁶¹ http://elibrary.ferc.gov:0/idmws/file list.asp?document id=13741399

⁶² Standard G-2. Approved Plan: The facility complies with approved state, provincial, federal, and recognized tribal plans for protection, enhancement, or mitigation of impacts to cultural or historic resources affected by the facility.

⁶³ http://elibrary.ferc.gov:0/idmws/file_list.asp?document_id=13665890

⁶⁴ http://elibrary.ferc.gov:0/idmws/file list.asp?document id=13682046

⁶⁵ http://elibrary.ferc.gov:0/idmws/file list.asp?document id=13728806

^{66 2011 -} http://elibrary.ferc.gov:0/idmws/file list.asp?document id=13970382, 2013 -

http://elibrary.ferc.gov:0/idmws/file list.asp?document id=14156992, 2015 -

http://elibrary.ferc.gov:0/idmws/file list.asp?document id=14394692

meeting alternative standard H-267.

As prescribed in the 2007 SA and FERC License Article 415, FRREC provides public recreation facilities within the Project boundary. Per agency recommendations included within the IDFG October 26, 2007 letter⁶⁸, IDPR October 29, 2007 letter⁶⁹, HFF October 29, 2007 letter⁷⁰, and USFWS October 29, 2007 letter⁷¹ and the 2007 SA, the Project provides an upper parking area on the northeast side of the facility large enough to accommodate 20 cars with trailers, unisex ADA restrooms located at the upper parking area with hardened surface to ADA parking, concrete boat ramp located at the upper parking area, trash receptacle placed close to boat ramp area, and fishing platform built to ADA standards.

In compliance with FERC License Article 415, FRREC submitted a Recreation Management Report on May 30, 2014⁷² with supplemental information filed on November 19, 2014⁷³ documenting the construction and implementation of recreation and aesthetic measures at the Project. Resource agency consultation during the development of recreation facilities is included within the supplemental information filed on November 19, 2014.

FRREC fulfilled Article 415 requirements with the January 12, 2015⁷⁴ filing of the revised Exhibit G drawings, which update the Project boundary to include all recreation facilities described herein. FERC issued a letter on November 5, 2015⁷⁵ approving of these installed facilities.

The project is currently in compliance with all FERC requirements related to recreational use. Therefore, the project passes this criterion.

7.2 Recommendations of the Reviewer

Based on my review of information submitted by the applicant, the additional documentation noted herein, public comments submitted in writing and communications with resource agencies and other entities, I recommend that the Chester Diversion Dam Project be conditionally certified, with a term of eight years.

Since FRREC is proactively funding monitoring studies as part of the Trout Monitoring Plan and assuming that FRREC continues this effort, I recommend three additional years of LIHI certification given adherence to condition one:

1. Effective throughout the term of LIHI certification, the facility owner must adhere to the timelines, monitoring, and study scopes for all aspects within the Trout Monitoring Plan. In its annual compliance statement to LIHI, the facility owner shall summarize prior years' progress with regard to the plan.

⁶⁷ Standard H-2. Agency Recommendations - If there are comprehensive resource agency recommendations for recreational access or accommodation (including recreational flow releases) on record, or there is an enforceable recreation plan in place, the Facility demonstrates that it complies with those.

⁶⁸ http://elibrary.ferc.gov:0/idmws/file list.asp?document id=13550183

⁶⁹ http://elibrary.ferc.gov:0/idmws/file list.asp?document id=13550587

⁷⁰ http://elibrary.ferc.gov:0/idmws/file list.asp?document id=13550741

⁷¹ http://elibrary.ferc.gov:0/idmws/file list.asp?document id=13550814

http://elibrary.ferc.gov:0/idmws/file list.asp?document id=14221609
 http://elibrary.ferc.gov:0/idmws/file list.asp?document id=14272003

http://elibrary.ferc.gov:0/idmws/file_list.asp?document_id=14272005 http://elibrary.ferc.gov:0/idmws/file_list.asp?document_id=14289344

⁷⁵ http://elibrarv.ferc.gov:0/idmws/file list.asp?document id=14396469

APPENDIX A CORRESPONDENCE

From: <u>Troy.Saffle@deq.idaho.gov</u>

To: <u>Katie Sellers</u>
Cc: <u>Laura Cowan</u>

Subject: RE: LIHI Certification for Chester Diversion Dam - Request for IDEQ Feedback

Date: Friday, May 13, 2016 2:14:14 PM

Attachments: <u>image002.png</u>

Hi Katie...I reviewed the WQ report from the link and don't have any questions or concerns. The data looks consistent with what we expect to see and we already knew about the temperature issues in the river, unrelated to the Chester Project.

It seems project operations are consistent with Idaho WQ Standards and are not impacting beneficial uses of the river.

Please call or email any time with follow-up questions or concerns. Thanks.

Troy Saffle Regional Manager Dept of Environmental Quality 900 N Skyline, Suite B Idaho Falls, ID 83402

208.528.2650 (o) 208.521.5913 (c)

From: Katie Sellers [mailto:Katie.Sellers@KleinschmidtGroup.com]

Sent: Wednesday, May 11, 2016 8:39 AM

To: Troy Saffle Cc: Laura Cowan

Subject: LIHI Certification for Chester Diversion Dam - Request for IDEQ Feedback

Hi Troy- I am helping Fall River Rural Electric Cooperative, Inc. with another Low Impact Hydropower Institute (LIHI) certification application for the Chester Diversion Hydroelectric Project (FERC No. 11879) (Project).

Before submitting the application for LIHI's review, we are required to confirm the following compliance items with you:

- -Does the IDEQ accept water quality data results as provided in the most recent water quality report submitted on April 5, 2016 (Link to report is found here: http://elibrary.ferc.gov:0/idmws/file_list.asp?document_id=14445597)?
- -Do Project operations satisfy applicable state water quality standards?

Thank you for all of your help with these compliance questions.

All the best, Katie

Katie Sellers
Regulatory Coordinator

Kleinschmidt
Office: 207-416-1218
www.KleinschmidtGroup.com



ORIGINAL

Chester Diversion Hydroelectric Project No. 11879 Settlement Agreement

1. Parties to the Agreement

- 1.1 This Settlement Agreement ("Agreement") is entered into by and between the following organizations, which shall be referred to collectively as "the Parties": Symbiotics, LLC ("Symbiotics"); Idaho Department of Fish and Game ("IDFG"); Idaho Department of Parks and Recreation ("IDPR"); United States Department of Interior Fish and Wildlife Service ("USFWS"); United States Department of Agriculture Forest Service ("USFS"); Trout Unlimited ("TU"); Henry's Fork Foundation ("HFF"); and Greater Yellowstone Coalition ("GYC").
- 1.2 For purposes of this agreement IDFG, IDPR, USFWS, and USFS shall be referred to collectively as "the Agencies." For purposes of this agreement, TU, HFF, and GYC shall be referred to collectively as "the Conservation Groups."
- 1.3 This Agreement shall apply to and be binding on the Parties and their successors and assigns. Upon completion of a succession or assignment, the initial Party shall no longer be a Party to this Agreement, but shall remain secondarily liable for the performance of the successor or assignee. No change in ownership of the Project or transfer of the existing or amended Project License by Symbiotics shall in any way modify or otherwise affect any other Party's interests, rights, responsibilities, or obligations under this Agreement. Unless prohibited by applicable law, Symbiotics shall provide, in any transaction for a change in ownership of the Project or transfer of the existing or amended Project License, that such new owner or owners shall be bound by and shall assume the rights and obligations of this Agreement upon completion of the change of ownership and approval by the Federal Energy Regulatory Commission ("FERC") of the License transfer or transfers. A transferring or assigning Party shall provide notice to the other Parties at least sixty (60) days prior to completing such transfer or assignment.

2. Definitions

2.1 "Project" means the proposed Chester Diversion Hydroelectric Project, for which an Application for Original Major License ("Application") was filed by Symbiotics with the FERC as Project No. 11879-002.

- 2.2 "License" means the regulatory authorization that would be issued for construction, maintenance and operation of the Project subject to the jurisdiction of FERC pursuant to the Federal Power Act ("FPA").
- 2.3 "License articles" means the terms and conditions included in the License for the operation of the Project.
- 2.4 "Agreement" means the entirety of this agreement, including the Memoranda of Understanding concerning the screening of the Last Chance and Cross Cut irrigation canals between Symbiotics and the Fremont-Madison Irrigation District and Egin Bench Canal Company, Inc., in Appendix A.
- 2.5 "Final Terms and Conditions" refers, individually and collectively, to any terms, conditions, recommendations, and prescriptions filed with FERC by the Parties in final or modified form after the effective date of this Agreement. Final Terms and Conditions are distinct from any previous terms and conditions which may have been filed by the Parties prior to the effective date of this Agreement.
- 2.6 "PM&E Measures" refers to the measures set forth in Section 6 of this Agreement for the protection and enhancement of fish, wildlife, recreation, and aesthetic resources associated with the Project and to mitigate for any adverse effects of the Project.

3. Recitals

- 3.1 According to John Randolph, Editor, <u>Fly Fishing Magazine</u>, "The Henry's Fork is the premier dry fly fishing stream in the entire world." The Henry's Fork is one of the most diverse fly fishing rivers in the world, offering opportunities for the advanced fly fisherman, as well as the beginner. Accordingly, Trout Unlimited named the Henry's Fork the number one trout stream in the country. The Henry's Fork is an outstanding and valuable local, regional, and national fisheries and economic resource.
- 3.2 The Parties believe it to be in their mutual interest to protect this remarkable resource and agree that the PM&E Measures set forth in this Agreement will fully protect and mitigate for the impacts of the Project on fish, wildlife, recreation and aesthetic resources on the Henry's Fork.
- 3.3 The Application describes Chester Dam as a 17-foot tall irrigation diversion dam located on the Henry's Fork between Ashton and St. Anthony, Idaho. Under current

- conditions, Chester Dam impounds water for a distance of approximately 4,000 feet upstream beginning around the first of April and continuing through July. During low flow conditions (from August through March), the reservoir extends only 3,200 feet (approximately) upstream of the dam.
- 3.4 The headworks of two irrigation canals are associated with Chester Dam. The Cross Cut Canal is located on the south end of the dam and the Last Chance Canal is located on the north side. Currently, all of the water not diverted through the canals flows over the crest of the dam throughout the year. Neither the Cross Cut Canal nor the Last Chance Canal is screened to prevent fish entrainment. The Project, as originally proposed, would likely increase entrainment into the canals and therefore, the Parties conclude that the Cross Cut Canal and Last Chance Canal should be screened.
- 3.5 Currently, water flows over the dam throughout the year and in each month of the year. Fish of all sizes can pass over the dam crest year-round across the entire length of the dam. The proposed Project would reduce the amount and duration of spill over the crest of the dam from 12 months of the year to less than 2 months of the year and, therefore, significantly reduce downstream fish passage. Accordingly, the Parties conclude that downstream fish passage facilities should provide for year-round passage of fish.
- 3.6 To protect against turbine mortality, the Parties believe that turbine screens that protect migrating fish should be designed and constructed for the Project. The Parties also conclude that the Project may be modified to install a 38-inch rather than a 36-inch rubber dam to address the loss of head resulting from the installation and operation of the turbine screen.
- 3.7 The Project will inundate an additional 875 1,200 feet (approximately) of riverine habitat by raising the level of the pool by 38 inches throughout the year. The area that will be inundated is productive riffle habitat that supports a popular recreational fishing location. The Parties conclude that the PM&E Measures set forth in this Agreement will improve fish survival and thus mitigate for the loss of valuable riverine habitat above the dam.
- 3.8 Approximately 1¹/₃ miles of new power transmission line will be constructed for the project. One mile of the power line will run parallel and in close proximity to the river downstream of the dam on the south side of the river. Power line strikes are a significant source of mortality for Trumpeter Swans throughout their range.

- Accordingly, the Parties conclude that the new power transmission lines should be fitted with reflective devices to protect Trumpeter Swans from power line strikes.
- Impact Hydropower Institute provide the project owner with the ability to charge more for the energy produced. The Parties conclude that implementation of the PM&E Measures and non-license commitments set forth in this Agreement support the issuance of a Green Power certification for the Project. When evaluating the Project's economic viability and the importance of the PM&E Measures agreed to in Section 6, and the non-license agreements set forth in Section 7, FERC should consider the importance of the entire Agreement in obtaining "Green Power" certification for the Project.

4. Purpose of the Agreement

- 4.1 The Parties have entered into this Agreement to resolve all issues regarding fish, wildlife, recreational, and aesthetic resources associated with issuance of a new License for the Project. For this purpose, the Parties agree that this Agreement is fair and reasonable and in the public interest within the meaning of FERC Rule 602 governing offers of settlement. 18 C.F.R. § 385.602(g)(3).
- 4.2 By entering into this Agreement, the Agencies represent that they believe their statutory and other legal obligations are, or can be, met through implementation of this Agreement. Nothing in the Agreement shall be construed to limit any government agency with jurisdiction directly related to the new License from complying with its obligations under applicable laws and regulations or from considering public comments received in any environmental review or regulatory process related to the Project in accordance with this Agreement. This Agreement shall not be interpreted to predetermine the outcome of any National Environmental Policy Act ("NEPA") environmental review or administrative appeal process.
- 4.3 This Agreement establishes no principle or precedent with regard to any issue addressed in this Agreement or with regard to any Party's participation in any other pending or future licensing Agreement. Further, no Party to this Agreement shall be deemed to have approved, accepted, agreed to, or otherwise consented to any operation, management, valuation, or other principle underlying any of the matters covered by this Agreement, except as expressly provided in this Agreement. This Agreement shall not be offered in evidence or cited as precedent by any Party to this

Agreement in any administrative or judicial proceeding, except in a proceeding to establish the existence of or to enforce or implement this Agreement.

5. Effective Date, Duration of the Agreement, and Actions Upon Execution of the Agreement

- 5.1 This Agreement shall take effect upon signature of all Parties and shall remain in effect for the term of the new License and for any annual licenses issued subsequent thereto.
- 5.2 Symbiotics agrees to: a) within 30 days of the effective date of this Agreement, file an offer of settlement with FERC pursuant to Rule 602 (18 CFR § 385.602) requesting that FERC accept and incorporate without material modification as License articles in the new License all of the PM&E Measures set forth in Section 6; b) request that FERC refrain from including in the new License inconsistent articles, except as may be necessary to enable FERC to ascertain and monitor Symbiotics' compliance with the new License and its rules and regulations under the FPA and other federal and state laws; c) submit a statement in support of the Agreement to FERC as part of its response to comments on the Environmental Assessment and Application; d) ensure that any supplemental information, comments or responses to comments filed by it with FERC in the context of the licensing process are consistent with this Agreement; and e) actively support, in all relevant regulatory proceedings, incorporation of the PM&E Measures into the FERC License and incorporation of consistent terms into other applicable permits, as appropriate.
- 5.3 The Agencies, individually and collectively, agree to: a) submit a statement in support of the Agreement to FERC as part of the offer of settlement requesting that FERC accept and incorporate without material modification as License articles in the new License the PM&E Measures set forth in Section 6; b) request that FERC refrain from including in the new License inconsistent articles, except as may be necessary to enable FERC to ascertain and monitor Symbiotics' compliance with the new License and its rules and regulations under the FPA and other federal and state laws; c) submit statements in support of the Agreement to FERC as part of their comments on the Environmental Assessment and Application; d) ensure that the individual agency's complete and final recommendations, terms, conditions, and/or prescriptions pursuant to Sections 4(e), 10(a), 10(j), and 18 of the FPA, to the extent those sections are applicable to each individual agency, shall be consistent with the

Agreement and shall supersede any inconsistent prior filings in this proceeding; e) ensure that any supplemental information, comments or responses to comments filed by them with FERC in the context of the licensing process are consistent with this Agreement; and f) actively support, in all relevant regulatory proceedings, incorporation of the PM&E Measures into the FERC License and incorporation of consistent terms into other applicable permits, as appropriate.

The Conservation Groups, individually and collectively, agree to: a) submit a statement in support of the Agreement to FERC as part of the offer of settlement requesting that FERC accept and incorporate without material modification as License articles in the new License the PM&E Measures set forth in Section 6; b) request that FERC refrain from including in the new License inconsistent articles, except as may be necessary to enable FERC to ascertain and monitor Symbiotics' compliance with the new License and its rules and regulations under the FPA and other federal and state laws; c) submit statements in support of the Agreement to FERC as part of their comments on the Environmental Assessment and Application; d) ensure that any supplemental information, comments or responses to comments filed with FERC in the context of the licensing process are consistent with this Agreement; and e) actively support, in all relevant regulatory proceedings, incorporation of the PM&E Measures into the FERC License and incorporation of consistent terms into other applicable permits, as appropriate.

6. Obligations of Symbiotics: Protection, Mitigation and Enhancement Measures

- 6.1 The Parties agree that the PM&Es set forth in this Section 6 fully describe Symbiotics' obligations for the protection, mitigation, and enhancement of fish, wildlife, recreation and aesthetic resources affected by the Project and should be included in the new License.
- 6.2 Upon issuance of a new License, Symbiotics agrees to implement the following PM&E Measures:
 - 6.2.1 Provide for reduced entrainment and year-round downstream fish migration. Symbiotics will: 1) screen the Crosscut and Last Chance Canals according to the National Oceanic and Atmospheric Administration's fingerling criteria, which includes ¼-inch screen openings and construct a downstream bypass facility that returns screened fish to the river; 2) construct the Project in such a manner as to

- provide a pathway for downstream fish migration; and 3) operate the Project to provide continuous and sufficient bypass flows for downstream fish migration.
- 6.2.2 Reduce turbine mortality. Symbiotics will construct a 1½ inch turbine screen on the hydroelectric project, with a maximum 4-feet-per-second approach velocity.
- 6.2.3 Reduce Trumpeter Swan injury and mortality. Symbiotics will construct aboveground power lines fitted with reflective devices that protect Trumpeter Swans from strike mortality.
- 6.2.4 Implement PM&Es that address recreation and aesthetic resources. Symbiotics, in consultation with the Parties, will:
 - 6.2.4.1 Construct boat ramps with concrete logs upstream and downstream of the dam in approximately their current location and construct gravel parking areas.
 - 6.2.4.2 Provide improved access to the project area to ensure safe use by passenger vehicles and vehicles with trailers at the upper bridge across the Cross Cut Canal.
 - 6.2.4.3 Use aesthetically pleasing design for buildings, constructed of a material and design to blend with the natural environment, including vegetative screening.
 - 6.2.4.4 Build ADA restrooms with hardened surface to ADA parking and a fishing platform.
 - 6.2.4.5 Develop an Information and Education Plan that identifies locations for maps, signs, information boards, brochures, and other materials informing the public about opportunities for recreation and aesthetic use in and adjacent to the Project area.
 - 6.2.4.6 Provide public access during construction and develop a temporary recreation access management plan.

7. Non-License Terms and Obligations

7.1 In addition to the PM&E Measures, which the Parties are requesting that FERC include in the new License, Symbiotics agrees to design and construct an upstream fish passage facility (fishway or upstream fishway) at the Project, paid for with

- funding provided or obtained by the Conservation Groups as set forth in Section 7.2 below.
- 7.2 The Conservation Groups agree to obtain the necessary funds for the design and construction of an upstream fishway at the Project and the Parties agree that IDFG will assume ownership of the fish ladder during the first 5 years of operation, as provided in Section 7.2.3. below.
 - 7.2.1 The Conservation Groups agree to provide all of the funds necessary for Symbiotics to design, engineer, and construct the upstream fishway as provided in Section 7.1 above. Symbiotics will provide to the Conservation Groups a design, engineering, and construction schedule and implementation plan for the upstream fishway that describes 1) the design and engineering phase and associated costs, and 2) the construction phase and associated costs, as soon as reasonably available. Upon the placement by the Conservation Groups in an escrow account mutually established by Symbiotics and the Conservation Groups of sufficient funds to fully pay for the design and engineering phase, Symbiotics will commence the design and engineering of the fishway; upon the placement in escrow by the Conservation Groups of sufficient funds to fully pay for the construction of the fishway, Symbiotics shall commence and complete construction of the fishway. Funding for each stage will be provided in a timely manner, so that construction of the upstream fishway will be completed no later than 2 years after the Project is operational. Funds will be dispersed from the escrow account to Symbiotics to pay for the phase of implementation for which they were deposited, only with the approval of both Symbiotics and the Conservation Groups, which approval shall not be unreasonably withheld. Alternatively, the Conservation Groups may establish, with sufficient funds for each phase described herein, an irrevocable letter of credit in Symbiotics' favor granting Symbiotics authority to draw upon the irrevocable letter of credit for the purpose of designing, engineering, and constructing the fishway. In no event will modifications in the timing of construction of the fishway delay construction of the Project in its entirety or increase the cost of construction of the Project. In no event will Symbiotics or the Agencies be obligated to fund the design, engineering, or construction of an upstream fishway at the Project.
 - 7.2.2 The Parties agree that, in the event the Conservation Groups do not provide the funds for the construction of an upstream fishway by no later than 2 years after the Project is operational, Symbiotics may, at its discretion, replace the 1½ inch

screen required by Section 6.6 of this Agreement with a 4-inch trash rack. The Parties agree that replacement of the 1½ inch screen with a 4-inch trash rack will serve as Symbiotics' and the Agencies' sole and exclusive remedy in the event the Conservation Groups are unable to secure adequate funding for the construction of the fishway as provided in Sections 7.2 and 7.2.1. In no event will the Conservation Groups be liable to Symbiotics or the Agencies to provide the funds described in Sections 7.2 and 7.2.1.

- 7.2.3 The Parties agree that IDFG will own the upstream fishway for the initial 5 years of its operation. IDFG agrees to evaluate the effectiveness and impact of the upstream fishway during the 5-year period of ownership, in consultation with the Parties. At the end of the 5-year period of operation, IDFG, in consultation with the Parties, will determine whether the upstream fishway is structurally sound, effective, and beneficial for fish resources in the Henry's Fork; if so, Symbiotics agrees to assume ownership of the fishway. If it is determined that the upstream fishway is not structurally sound, effective, or beneficial for fish resources in the Henry's Fork, the Parties will meet to determine how to proceed. In no event will Symbiotics be required to implement measures other than those set forth in this Agreement. The Parties also agree that any measures taken in response to a determination that the fishway is not effective or beneficial to fish resources will not adversely impact the Project or Project operations.
- 7.2.4 The fishway will be designed and constructed to standards acceptable to engineers employed by the Agencies, Conservation Groups, and Symbiotics.
- 7.2.5 Symbiotics, the Agencies, and Conservation Groups must unanimously agree that design, engineering and construction costs proposed to be funded under this Section 7 are required solely for the design and construction of the upstream fishway. IDFG agrees to apply for and acquire any governmental permits and approvals necessary for the construction, operation, and maintenance of the fishway.
- 7.2.6 Symbiotics will use its best efforts to reduce the costs of the fishway by integrating its construction into the construction of the downstream fish bypass associated with the screening of the Cross Cut Canal.
- 7.2.7 When the Project and upstream fishway have been constructed and are operational, Symbiotics agrees to inspect the fishway on a daily basis and

perform day-to-day maintenance, including removing debris and clearing blockages, and, if any operational problems or defects in the fishway are observed, will notify IDFG within a 24-hour period. Symbiotics agrees to provide IDFG with reasonable access to the Project for inspection and evaluation of the fishway.

7.2.8 During the 5-year period of IDFG ownership, IDFG agrees to maintain, repair and/or replace any portion of the fishway as necessary to ensure the fishway's continued operation. Upon assuming ownership of the fishway, Symbiotics agrees to maintain, repair, and/or replace any portion of the fishway as necessary to ensure the fishway's continued operation during the term of the License, and for any annual licenses subsequent thereto, in addition to performing day-to-day maintenance.

8. Obligations of Agencies and Conservation Groups

- 8.1 The Agencies agree to provide technical assistance to Symbiotics and the other Parties for the implementation of the terms of this Agreement.
- 8.2 The Agencies and Conservation Groups agree to support designation of the Project as a "Green Power" Project in accordance with the Low Impact Hydropower Institute standards.
- 8.3 The Agencies and Conservation Groups agree to support the installation of a 38-inch rubber dam instead of a 36-inch rubber dam to offset head losses through the turbine screen created by increased approach velocities in their final recommendations, terms, conditions, and prescriptions and comments on the Environmental Assessment and Application.

9. Obligations of the Parties: Actions in Support of License Issuance

9.1 The Parties have entered into this Agreement with the express intent that FERC approve the Agreement as an offer of settlement and issues a License that incorporates the PM&E Measures set forth in this Agreement. The Parties agree that if FERC incorporates into the License the PM&E Measures set forth in this Agreement without modification, except as may be necessary to enable FERC to ascertain and monitor compliance with the new License and its rules and regulations under the FPA and other federal and state laws, they will not seek rehearing of the

- FERC order or support, in any way, a request for rehearing by any non-Party to this Agreement.
- 9.2 If the new License issued by FERC, either initially or following conclusion of appeals, incorporates fewer than all of the PM&E Measures included in this Agreement, or modifies them in such manner that they are less protective of the fish, wildlife, recreation, and aesthetic resources associated with the Project, the Parties agree that they shall be bound by the entire Agreement including the PM&E Measures set forth in Section 6 and the upstream fishway facility commitments set forth in Section 7, and that the Parties shall be entitled to enforce the entire Agreement in any state or federal court with jurisdiction.
- 9.3 In the event that FERC issues a License that modifies, conditions, or adds to any of the PM&E Measures set forth in this Agreement in a manner that substantially increases the cost of License compliance, except as may be necessary to enable FERC to ascertain and monitor compliance with the new License and its rules and regulations under the FPA and other federal and state laws, the Parties agree to convene a conference call or meeting within 30 days of receiving FERC's order to discuss the objectionable modifications and seek consensus on a course of action. At the request of Symbiotics, the Parties will participate with Symbiotics in a request for rehearing to advocate that FERC modify the License so that it is consistent with this Agreement.
- 9.4 The USFWS reserves its authority pursuant to Section 18 of the FPA. This agreement shall not limit the ability of the USFWS to assert its authority under any statute other than the FPA. In the event that the USFWS includes a reservation of authority in any conditions, recommendations or prescriptions that it may submit to FERC, the inclusion of such reservation shall not be considered materially inconsistent with this Agreement, provided that in exercising such reserved authority, the USFWS shall comply with applicable requirements of Section 33 of the FPA.

10. Modification of License or Permit Terms and Amendment of Agreement

10.1 The Parties agree that this Agreement may be amended by unanimous written consent of the Parties. Any Party may request all other Parties to commence negotiations for a period of up to 90 days to amend the terms and conditions of this Agreement in whole or in part. Any such amendment that renders the Agreement

inconsistent with terms and conditions of the new License or other regulatory approvals then in effect shall be subject to approval by FERC or other permitting agency, except that the Parties may agree to implement on an interim basis, pending approval, any amendment not requiring prior regulatory approval.

- 10.2 The Parties agree not to invoke any re-opener clause or reservation of authority in the new License or in any other regulatory approval or permit required for the Project in order to request the imposition by FERC or any other agency of additional or modified PM&E Measures unless and until the amendment process described above has been undertaken.
- 10.3 In the event that FERC or other regulatory agency having jurisdiction over the Project initiates any proceeding, other than the licensing proceeding itself, either on its own motion or at the request of a non-Party, that may have the effect of changing, conditioning, or modifying any provision contained herein or of imposing additional measures for fish passage, fish survival, fish habitat, wildlife, or recreational and aesthetic resources, the Parties shall meet and confer on the need to participate jointly in the proceeding in support of the Agreement or to amend the Agreement.

11. Resolving Disputes Among the Parties

- 11.1 In the event that any dispute arises among the Parties as to the interpretation of and/or compliance by any Party with the obligations of this Agreement and the License, the Parties agree to engage in good faith negotiations for a period of at least 90 days in an effort to resolve the dispute. During the 90-day period, any Party may request the services of a professional mediator to assist in resolving the dispute, with such mediator to be selected by the disputing Parties. The Party requesting such services shall cover the costs, unless there is an agreement among the disputing parties to share costs. In the event that resolution cannot be reached within the 90-day negotiating period, the dispute may be referred to FERC pursuant to FERC's then-applicable Rules of Practice and Procedure (18 CFR Part 385). If a dispute is referred to FERC, the Parties shall make use of such resources for alternative dispute resolution as may be available at FERC.
- 11.2 No Party shall seek relief in any other forum for noncompliance with this Agreement unless and until the requirements of the above-described dispute resolution process shall have been met. If dispute resolution is not successful, any Party may seek judicial, administrative or other enforcement of the terms of this Agreement, which

terms shall be specifically enforceable under all applicable federal or state laws governing agreements of this type.

11.3 This Section 11 shall not apply to disputes regarding FERC's incorporation of the PM&E Measures described in Section 9 of this Agreement.

12. Notice and Communication

- 12.1 All written notices to be given pursuant to this Agreement shall be mailed by first class mail, or overnight express service, postage prepaid, to each Party at the addresses listed below or such subsequent address as a Party shall identify. Notices shall be deemed to be given 5 business days after the date of mailing or on date of receipt if overnight express or other receipt-notification service is used.
- 12.2 For purposes of implementing this Agreement, the Parties agree that the following individuals shall be designated to be the primary contact persons and all written notices shall be posted to these individuals at the addresses listed below. Notification of changes in the contact persons must be made in writing and delivered to all other contact persons:

For Symbiotics: Brent L. Smith, Chief Operating Officer, Northwest Power Services, Inc., P.O. Box 535, Rigby, Idaho 83442; e-mail: bsmith@nwpwrservices.com; phone 208-745-0834.

For IDFG: Cindy Robertson, Program Coordinator, Natural Resources Policy Bureau, Idaho Department of Fish and Game, P.O. Box 25, Boise, Idaho 83707; e-mail crobertson@idfg.idaho.gov; phone: 208-287-2714; facsimile: 208-334-2114.

For IDPR: Mary Lucachick, Water Recreation Analyst, Idaho Department of Parks and Recreation, 5657 Warm Springs Avenue, Boise, Idaho 83716; e-mail: mlucachick@idpr.idaho.gov; phone: 208-514-2482; facsimile: 208-334-5232.

For USFWS: Damien Miller, Field Office Supervisor, 4425 Burley Dr., Suite A, Chubbuck, ID 83202; e-mail: damien_miller@fws.gov; phone: 208-237-6975 ext 31; facsimile: 208-237-8213

For USFS: Lee W. Mabey, Ashton-Island Park and Teton Basin Ranger Districts, Fisheries Biologist C-T NF, 1405 Hollipark Dr., Idaho Falls, Idaho 83401; e-mail: lmabey@fs.fed.us; phone: 208-557-5784; cell: 208-313-7808.

For Trout Unlimited: Kimberley T. Goodman, Director, Idaho Water Project, Trout Unlimited, 151 North Ridge, Suite 120, Idaho Falls, Idaho 83402; phone: 208-552-0891 ext. 712; e-mail kgoodman@tu.org, www.tu.org/wwp_id.

For Henry's Fork Foundation: Jim De Rito, Conservation Director, Henry's Fork Foundation, P.O. Box 550, Ashton, ID 83420; e-mail jderito@henrysfork.org; phone 208-652-3567; fax 208-652-3568.

For Greater Yellowstone Coalition: Scott Christensen, Private Lands Stewardship Director, Greater Yellowstone Coalition, P.O. Box 1874, Bozeman, MT 59771; e-mail schristensen@greateryellowstone.org; phone: 406-586-1593; facsimile: 406-556-2839.

12.3 Notices and other communications not required to be made to all Parties or not required to be made in a specific manner under the terms of this Agreement need not be in writing and may be made by telephone, electronic mail or facsimile.

13. Miscellaneous Provisions

13.1 Availability of Funds. Implementation of this Agreement for a Party that is a federal agency is subject to the requirements of the Anti-Deficiency Act, 31 U.S.C. §§ 1341-1519, and the availability of appropriated funds. Nothing in this Agreement is intended or shall be construed to require the obligation, appropriation, or expenditure of any money from the U.S. Treasury. The Parties acknowledge that the Agencies that are federal agencies shall not be required under this Agreement to expend any federal agency's appropriated funds unless and until an authorized official of each such agency affirmatively acts to commit such expenditures, as evidenced in writing. Implementation of this Agreement by Agencies that are state agencies is subject to the availability of appropriated funds. Nothing in this Agreement is intended or shall be construed to require the obligation, appropriation, or expenditure of any money from the Treasury of the State of Idaho. The Parties acknowledge that the Agencies that are state agencies shall not be required under this Agreement to expend any

- appropriated funds unless and until an authorized official of each such agency affirmatively acts to commit such expenditures, as evidenced in writing.
- 13.2 <u>No Third-Party Beneficiaries.</u> Without limiting the applicability of rights granted to the public pursuant to applicable law, this Agreement shall not create any right or interest in the public, or any member of the public, as a third-party beneficiary of this Agreement and shall not authorize any non-Party to maintain a suit at law or equity pursuant to this Agreement. The duties, obligations, and responsibilities of the Parties with respect to third parties shall remain as imposed under applicable law.
- 13.3 <u>Failure to Perform Due to Force Majeure</u>. No Party shall be liable to any other Party for breach of this Agreement as a result of a failure to perform or for delay in performance of any provision of this Agreement if such performance is delayed or prevented by force majeure. The term "force majeure" means any cause reasonably beyond the affected Party's control, whether unforeseen, foreseen, foreseeable, or unforeseeable, and without the fault or negligence of the affected Party. Force majeure may include, but is not limited to, natural events, labor or civil disruption, breakdown or failure of Project works resulting from events beyond Symbiotics' control, orders of any court or agency having jurisdiction of the Party's actions, or delay in issuance of any required permit. Increased cost for the performance of any PM&E Measures or change in market conditions for the sale of electricity shall not be deemed to constitute force majeure, provided that Symbiotics shall not be obligated to perform measures in excess of the commitments specified in this Agreement. The Party whose performance is affected by force majeure shall notify the other Parties in writing within seven days after becoming aware of any event that such affected Party contends constitutes force majeure. Such notice shall identify the event causing the delay or anticipated delay, estimate the anticipated length of delay, state the measures taken or to be taken to minimize the delay, and estimate the timetable for implementation of the measures. The affected Party shall make all reasonable efforts to promptly resume performance of this Agreement and, when able, to resume performance of its obligations and give the other Parties written notice to that effect.
- 13.4 Governing Law. The License and any other terms of this Agreement over which a federal or state agency has jurisdiction shall be governed, construed, and enforced in accordance with the statutory and regulatory authorities of such agency. This Agreement shall otherwise be governed and construed under the laws of the state of Idaho ("the State"). By executing this Agreement, no federal agency is consenting to

the jurisdiction of a state court unless such jurisdiction otherwise exists. By executing this Agreement, no state agency or officer is consenting to the jurisdiction of a federal court unless such jurisdiction otherwise exists nor shall this Agreement be construed as a waiver of the State's immunity to suit under the Eleventh Amendment of the United States Constitution. All activities undertaken pursuant to this Agreement shall be in compliance with all applicable law.

- 13.5 <u>Attorneys Fees.</u> If any action is brought by any Party to enforce the provisions of this Agreement, the prevailing Party, in such action, shall be entitled to reasonable attorney fees and court costs as determined by the court.
- 13.6 <u>Costs of Participation.</u> Except as provided above, all Parties are to bear their own costs of participating in the Agreement.
- 13.7 <u>Elected Officials Not To Benefit.</u> No member of or delegate to Congress, or resident commissioner, shall be admitted to any share or part of this contract, or to any benefit that may arise therefrom; but this provision shall not be construed to extend to this contract if made with a corporation for its general benefit.
- 13.8 No Partnership. Except as otherwise expressly set forth herein, this Agreement does not, and shall not be deemed to, make any Party the agent for, or partner of, any other Party.
- 13.9 <u>Reference to Statutes and Regulations.</u> Any reference in this Agreement to any federal or state statute or regulation shall be deemed to be a reference to such statute or regulation as amended or succeeded subsequent to this Agreement.
- 13.10 Paragraph Titles for Convenience Only. The titles for the paragraphs of this Agreement are used only for convenience of reference and organization and shall not be used to modify, explain, or interpret any of the provisions of this Agreement or the intentions of the Parties. Reference to a given section of this Agreement shall be deemed to include all subsections of that section.

14. Execution of the Agreement

14.1 <u>Signatory Authority</u>. Each signatory to this Agreement certifies that he or she is authorized to execute this Agreement and to legally bind the Party he or she represents, and that such Party shall be fully bound by the terms hereof upon such signature without any further act, approval, or authorization by such party.

14.2 <u>Signing in Counterparts.</u> This Agreement may be executed in any number of counterparts, and each executed counterpart shall have the same force and effect as an original document as if all the signatory Parties to all of the counterparts had signed the same document. Any signature page of this Agreement may be detached from any counterpart of this Agreement without impairing the legal effect of any signatures, and may be attached to another counterpart of this Agreement identical in form having attached to it one or more signature pages.

This Agreement is effective as of the day that the last Party executes the Agreement.

	SYMBIOTICS, LLC Brent L. Smith, Chief Operating Officer	
1	UNITED STATES DEPARTMENT OF AGRICULT Mary Wagner Acting Regional Forester Intermountain Region, USDA Forest Service	LTURE FOREST SERVICE 10/23/07 Date Signed
	Jeff Foss, Rield Supervisor Snake River Fish and Wildlife Office	R FISH AND WILDLIFE SERVICE 10/23/07 Date/Signed
	IDAHO DEPARTMENT OF FISH AND GAME Cal Groen, Director	10 23 07 Date Signed
	IDAHO DEPARTMENT OF PARKS AND RECR Robert L. Meinen, Director	EATION 10/23/07 Date Signed
	Kimberley T. Goodman, Director Idaho Water Project	10 24 07 Date Signed

HENRY'S FORK FOUNDATION

Stephen D. Trafton, Executive Director

GREATER YELLOWSTONE COALITION

Michael Scott, Executive Director

24 0C7 07 Date Signed



MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding is entered into by and between SYMBIOTICS, LLC, an Idaho limited liability company of P.O. Box 535, Rigby, ID 83442 (hereinafter "Symbiotics") and FREMONT-MADISON IRRIGATION DISTRICT, an Idaho irrigation district of St. Anthony, ID 83445 (hereinafter "Fremont-Madison"), to-wit:

Recitals:

Whereas, pursuant to an active permit held by Symbiotics, granted by the Federal Energy Regulatory Commission (hereinafter "FERC") known as Project No. 11879-000; Symbiotics is in the proceeding to process said permit to a license; and

Whereas, pursuant to an agreement entered into with certain protestants to said permit, an agreement has been struck which requires that in order to have protestants agree to the licensing of the Hydro, Symbiotics must obtain permission from Fremont-Madison to install and operate a fish screen as narrow as 0.25 inch opening; and

Whereas, Fremont-Madison is willing to allow the installation of said fish screen provided Symbiotics agrees to bear all costs of its installation and maintenance, which Symbiotics is willing to do;

Now Therefore it is hereby understood and agreed as follows:

- 1. Fremont-Madison hereby agrees to grant Symbiotics the authority to install a fish screen at the entrance of Fremont-Madison's "Cross Cut Canal Diversion" which is located immediately up river from the Chester Dam on the Henry's Fork of the Snake River near St. Anthony, Fremont County, Idaho.
- 2. The dimensions and particulars of the fish screen are those set forth in the attached Exhibit "A".
- 3. The fish screen shall not be installed until and unless FERC grants a license to operate the Hydro and the necessary funding is in place to construct the Hydro as authorized by FERC.
- 4. Symbiotics agrees that it shall construct the fish screen according to the specifications of Exhibit "A" and shall do so in a manner and at a time which will not interfere with any diversions required by Fremont-Madison as authorized by its water rights.
- 5. Symbiotics agrees that it will pay for all the costs associated with the engineering, construction, operation and maintenance of the fish screen to insure that Fremont-Madison receives its full entitlement of diverted water from the Henry's Fork.
- 6. Symbiotics hereby agrees to indemnify, protect, hold harmless, defend and pay on behalf of Fremont-Madison (including its managers, directors, employees, servants and agents)

any and all liability, penalties, costs, losses, damage, expenses, causes of action, claims or judgments, including Fremont-Madison's attorneys fees, expert witness fees or costs, concerning any injury or death sustained by any person, including Symbiotics' employees, or damage to property of any kind, which injury, death or damage in any way whatsoever, arises out of or is in any way connected with the performance of the obligations and work by Symbiotics under this MOU. Symbiotics' indemnification shall apply to any fault, acts or omissions, willful misconduct or negligent conduct, whether passive or active, on the part of Symbiotics, or its agents or employees.

- 7. If Symbiotics defaults in performance of any of the terms of this Agreement, then Fremont-Madison without in any manner limiting its legal and equitable remedies may provide Symbiotics a written notice requiring Symbiotics to cause such default to be corrected immediately. Unless within 5 days after such notice to Symbiotics (or immediately if necessary to require the continued flow of water into Fremont-Madison's canal), such default shall be corrected or arrangements for the correction satisfactory to Fremont-Madison shall be made, Fremont-Madison may immediately terminate this Agreement and take over the operations and maintenance for the account and at the expense of Symbiotics, and Symbiotics shall be liable to Fremont-Madison for any related costs or expenses. Fremont-Madison may exercise any rights, claims, or demands which Symbiotics may have against third persons in connection with its default and Symbiotics does hereby assign, transfer, and set over unto Fremont-Madison all such rights, claims, and demands it may have to assist Fremont-Madison to cure a default by Symbiotics.
- 8. Symbiotics may assign all of its rights granted within this Agreement to a third party provided the third party is financially capable and accepts all obligations required of Symbiotics herein.

Dated this 24 day of October, 2007.

Symbiotics, LLC

Fremont-Madison Irrigation District

By: Brent L. Smith

Chief Operating Officer

Chairman

ORIGINAL

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding is entered into by and between SYMBIOTICS, LLC, an Idaho limited liability company of P.O. Box 535, Rigby, ID 83442 (hereinafter "Symbiotics") and EGIN BENCH CANALS, INC., an Idaho non-profit corporation of St. Anthony, ID 83445 (hereinafter "Egin"), to-wit:

Recitals:

Whereas, pursuant to an active permit held by Symbiotics, granted by the Federal Energy Regulatory Commission (hereinafter "FERC") known as Project No. 11879-000; Symbiotics is in the proceeding to process said permit to a license; and

Whereas, pursuant to an agreement entered into with certain protestants to said permit, an agreement has been struck which requires that in order to have protestants agree to the licensing of the Hydro, Symbiotics must obtain permission from Egin to install and operate a fish screen as narrow as 0.25 inch opening; and

Whereas, Egin is willing to allow the installation of said fish screen provided Symbiotics agrees to bear all costs of its installation and maintenance, which Symbiotics is willing to do;

Now Therefore it is hereby understood and agreed as follows:

- 1. Egin hereby agrees to grant Symbiotics the authority to install a fish screen at the entrance of Egin's "Last Chance Diversion" which is located immediately up river from the Chester Dam on the Henry's Fork of the Snake River near St. Anthony, Fremont County, Idaho.
- 2. The dimensions and particulars of the fish screen are those set forth in the attached Exhibit "A".
- 3. The fish screen shall not be installed until and unless FERC grants a license to operate the Hydro and the necessary funding is in place to construct the Hydro as authorized by FERC.
- 4. Symbiotics agrees that it shall construct the fish screen according to the specifications of Exhibit "A" and shall do so in a manner and at a time which will not interfere with any diversions required by Egin as authorized by its water rights.
- 5. Symbiotics agrees that it will pay for all the costs associated with the engineering, construction, operation and maintenance of the fish screen to insure that Egin receives its full entitlement of diverted water from the Henry's Fork.
- 6. Symbiotics hereby agrees to indemnify, protect, hold harmless, defend and pay on behalf of Egin (including its managers, directors, employees, servants and agents) any and all liability, penalties, costs, losses, damage, expenses, causes of action, claims or judgments, including Egin's attorneys fees, expert witness fees or costs, concerning any injury or death

sustained by any person, including Symbiotics' employees, or damage to property of any kind, which injury, death or damage in any way whatsoever, arises out of or is in any way connected with the performance of the obligations and work by Symbiotics under this MOU. Symbiotics' indemnification shall apply to any fault, acts or omissions, willful misconduct or negligent conduct, whether passive or active, on the part of Symbiotics, or its agents or employees.

- 7. If Symbiotics defaults in performance of any of the terms of this Agreement, then Egin without in any manner limiting its legal and equitable remedies may provide Symbiotics a written notice requiring Symbiotics to cause such default to be corrected immediately. Unless within 5 days after such notice to Symbiotics (or immediately if necessary to require the continued flow of water into Egin's canal), such default shall be corrected or arrangements for the correction satisfactory to Egin shall be made, Egin may immediately terminate this Agreement and take over the operations and maintenance for the account and at the expense of Symbiotics, and Symbiotics shall be liable to Egin for any related costs or expenses. Egin may exercise any rights, claims, or demands which Symbiotics may have against third persons in connection with its default and Symbiotics does hereby assign, transfer, and set over unto Egin all such rights, claims, and demands it may have to assist Egin to cure a default by Symbiotics.
- 8. Symbiotics may assign all of its rights granted within this Agreement to a third party provided the third party is financially capable and accepts all obligations required of Symbiotics herein.

Dated this 24 day of October, 2007.

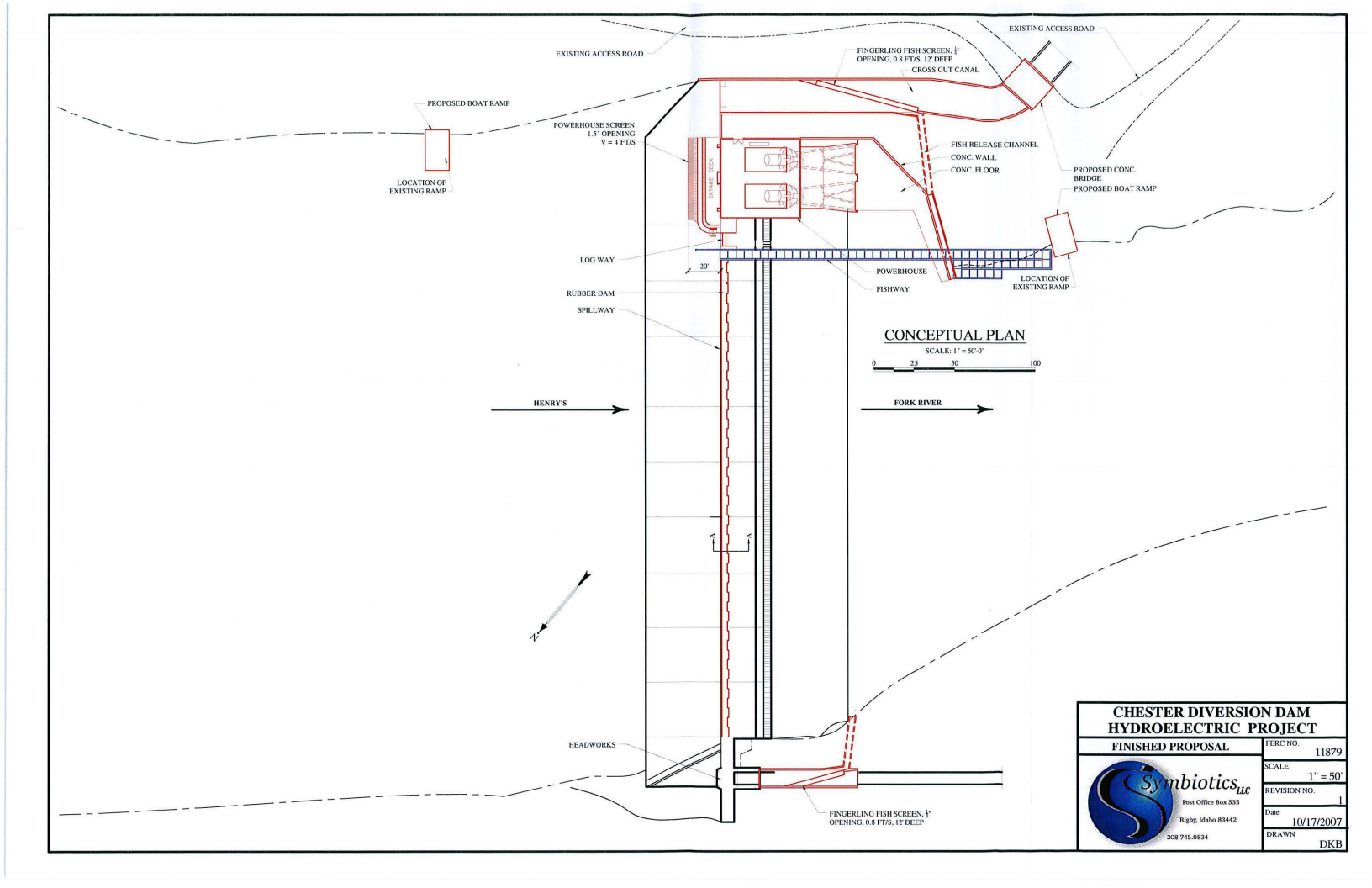
Symbiotics, LLC

Egin Bench Canals, Inc.

By: Brent L. Smith

Chief Operating Officer





ORIGINAL

MEMORANDUM OF UNDERSTANDING Hydro-Electric Facility

This Memorandum of Understanding is entered into by and between SYMBIOTICS, LLC, an Idaho limited liability company of P.O. Box 535, Rigby, ID 83442 (hereinafter "Symbiotics") and FREMONT-MADISON IRRIGATION DISTRICT, an Idaho irrigation district of St. Anthony, ID 83445 (hereinafter "Fremont-Madison"), to-wit:

Recitals:

Whereas, pursuant to an active permit held by Symbiotics, granted by the Federal Energy Regulatory Commission (hereinafter "FERC") known as Project No. 11879-000; Symbiotics is in the proceeding to process said permit to a license; and

Whereas, pursuant to the permit, should a license be granted by FERC, it will require that a hydro-electric facility be constructed and maintained upon the Chester Dam which is owned and operated by Fremont-Madison; and

Whereas, Fremont-Madison is willing to allow the installation and operation of said hydro-electric facility provided Symbiotics agrees to bear all costs of its installation and maintenance, which Symbiotics is willing to do;

Now Therefore it is hereby understood and agreed as follows:

- 1. Fremont-Madison hereby agrees to grant Symbiotics the authority to install a hydroelectric facility at, on and over Fremont-Madison's Chester Dam which is located on the Henry's Fork of the Snake River near St. Anthony, Fremont County, Idaho.
- 2. The dimensions and particulars of the hydro-electric facility are those set forth in the attached Exhibit "A" and as shall be finally approved by FERC.
- 3. The hydro-electric facility shall not be installed until and unless FERC grants a license to operate the facility and the necessary funding is in place to construct the facility as authorized by FERC.
- 4. Symbiotics agrees that it shall construct the hydro-electric facility according to the specifications of Exhibit "A" (or as finally approved by FERC) and shall do so in a manner and at a time which will not interfere with any diversions required by Fremont-Madison as authorized by its water rights.
- 5. Symbiotics agrees that it will pay for all the costs associated with the engineering, construction, operation and maintenance of the hydro-electric facility to insure that Fremont-Madison's Chester Dam is not structurally damaged or impaired in any manner that would jeopardize Fremont-Madison's receiving its full entitlement of diverted water from the Henry's Fork.

- 6. Symbiotics hereby agrees to indemnify, protect, hold harmless, defend and pay on behalf of Fremont-Madison (including its managers, directors, employees, servants and agents) any and all liability, penalties, costs, losses, damage, expenses, causes of action, claims or judgments, including Fremont-Madison's attorneys fees, expert witness fees or costs, concerning any injury or death sustained by any person, including Symbiotics' employees, or damage to property of any kind, which injury, death or damage in any way whatsoever, arises out of or is in any way connected with the performance of the obligations and work by Symbiotics under this MOU. Symbiotics' indemnification shall apply to any fault, acts or omissions, willful misconduct or negligent conduct, whether passive or active, on the part of Symbiotics, or its agents or employees.
- 7. If Symbiotics defaults in performance of any of the terms of this Agreement, then Fremont-Madison without in any manner limiting its legal and equitable remedies may provide Symbiotics a written notice requiring Symbiotics to cause such default to be corrected immediately. Unless within 5 days after such notice to Symbiotics (or immediately if necessary to maintain the integrity of the Chester Dam or require the continued flow of water into Fremont-Madison's Cross-Cut Canal), such default shall be corrected or arrangements for the correction satisfactory to Fremont-Madison shall be made, Fremont-Madison may immediately terminate this Agreement and take over the operations and maintenance for the account and at the expense of Symbiotics, and Symbiotics shall be liable to Fremont-Madison for any related costs or expenses. Fremont-Madison may exercise any rights, claims, or demands which Symbiotics may have against third persons in connection with its default and Symbiotics does hereby assign, transfer, and set over unto Fremont-Madison all such rights, claims, and demands it may have to assist Fremont-Madison to cure a default by Symbiotics.
- 8. Symbiotics may assign all of its rights granted within this Agreement to a third party provided the third party is financially capable and accepts all obligations required of Symbiotics herein.

Dated this 24 day of October, 2007.

Symbiotics, LLC

Fremont-Madison Irrigation District

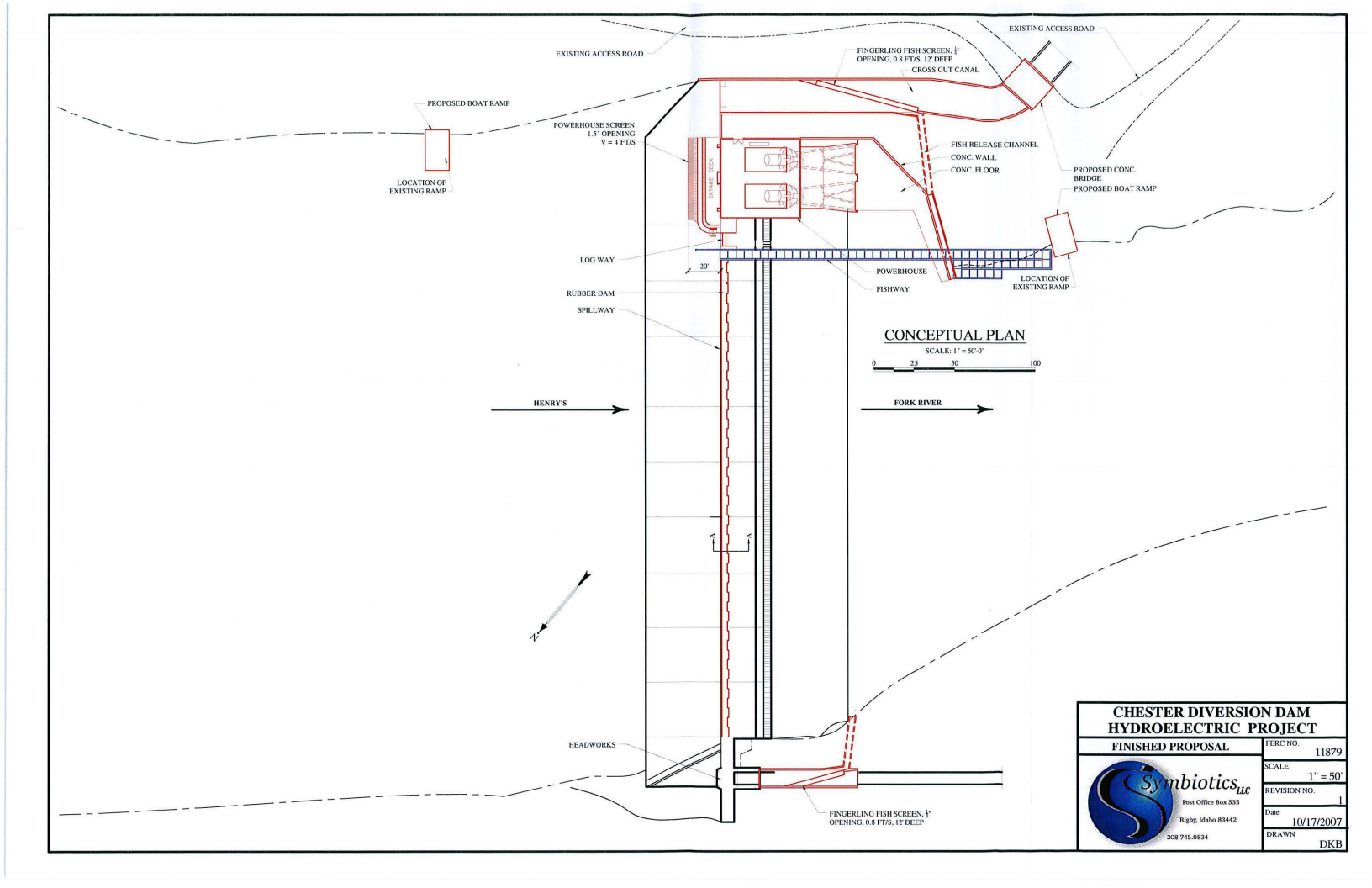
By: Brent L. Smith

Chief Operating Officer

By: Jeffery D. Raybould

Chairman

Exhibit A



From: Katie Sellers
To: Katie Sellers
Subject: RE: Chester

Date: Tuesday, June 21, 2016 8:28:59 AM

----Original Message-----From: Laura Cowan

Sent: Thursday, June 16, 2016 1:50 PM

To: Katie Sellers < Katie. Sellers @ Kleinschmidt Group.com>

Subject: FW: Chester

----Original Message-----

From: Mark Chandler [mailto:Mark.Chandler@fallriverelectric.com]

Sent: Thursday, June 16, 2016 11:43 AM

To: Laura Cowan < Laura. Cowan @ Kleinschmidt Group.com>

Subject: FW: Chester

----Original Message-----

From: Garren, Dan [mailto:dan.garren@idfg.idaho.gov]

Sent: Thursday, June 16, 2016 9:41 AM

To: Mark Chandler < Mark. Chandler @fallriverelectric.com>; 'sparkbark@hotmail.com' < sparkbark@hotmail.com>

Subject: FW: Chester

Mark, Rob Van Kirk with HFF has described below the evaluation that has been done on the Chester Fish Ladder. Based on his assessment, it appears the ladder is effective at moving fish above the dam, as designed. Based on my own physical observations of the ladder, it appears to be structurally sound, although I should qualify that I am not an engineer capable of determining soundness from an engineering perspective. But it does appear the ladder functions as designed and meets the intended objectives for that ladder.

As you likely know, we also evaluated the effectiveness of the bypass screens last year, and also found them to function as designed. During those tests, we did note some ways to possibly improve the bypass tube entry designs and the designs on the bypass tubes themselves. We brought this up with Dave Peterson, and think we can work collaboratively to improve those designs as well.

Please let me know if you need anything else regarding this matter. Thanks!

Dan Garren Regional Fisheries Manager 208-525-7290

Follow on Twitter

----Original Message-----

From: Rob Van Kirk [mailto:rob@henrysfork.org]

Sent: Friday, June 03, 2016 5:24 PM To: Garren, Dan; 'Mark Chandler'

Subject: RE: Chester

The camera worked reasonably well this spring. We observed fish migration past the camera during 20 one-half hour periods between March 22 and May 24, which covers the majority of the rainbow trout spawning migration period.

The one-half hour periods were not randomly selected per se, but they were random in the sense that they were time periods that fit in between other field work, including creel-survey observation periods, which were randomly selected. We observed a total of 27 rainbow trout (and some that were possibly cutthroat-rainbow hybrid trout) and 3 whitefish migrating upstream through the ladder over that total of 10 hours of observation time. On average, that is 2.7 rainbow trout per hour over the spring migration period. Our observations were made only during daylight hours, so if you extrapolated this number of migrating fish per hour over all daylight hours between March 22 and May 24, that would be about 2246 fish migrating up the fish ladder. If we assume the observation times were really random, then a 95% confidence interval for that estimate is 1624 to 2880 fish. Not all of these fish were of spawning size, but this at least confirms that the ladder passes fish. We had a hard time estimating size, and there were many periods of time where the water was very turbid, so I'm sure we missed some fish.

By comparison, we have had about 800 fish migrate upstream through the Buffalo River fish ladder this spring, around 200 of which were large, spawning-sized rainbow trout. So, I think an estimate of around 2000 rainbow trout migrating up over Chester Dam is pretty reasonable.

We pulled the camera out this week and won't operate it again at Chester until brown trout spawning migration in the fall.

Rob Van Kirk, Ph.D. Senior Scientist Henry's Fork Foundation P.O. Box 550 Ashton, ID 83420 208-652-3567 208-652-3568 FAX

rob@henrysfork.org www.henrysfork.org

----Original Message-----

From: Garren, Dan [mailto:dan.garren@idfg.idaho.gov]

Sent: Friday, June 03, 2016 4:59 PM

To: 'Mark Chandler' Cc: rob@henrysfork.org Subject: RE: Chester

Hey Mark, thanks for the prompt. We haven't evaluated upstream movement of the ladder yet, as it's only been operational for a year or so if my memory is correct. We did evaluate the bypass screens (they check out) and plan on evaluating the logway this year. The fish ladder remains to be evaluated.

Initially, cameras were to be installed and used for eval on that, but I think HFF was having difficulties there. Rob, you have any current info on that?

Dan Garren Regional Fisheries Manager 208-525-7290

Follow on Twitter [Twitter logo] < https://twitter.com/DanGarren>

From: Mark Chandler [mailto:Mark.Chandler@fallriverelectric.com]

Sent: Wednesday, June 01, 2016 9:53 AM

To: Garren,Dan Subject: Chester

Hello Dan,

For completion of the Chester Dam LIHI form for FERC could you please answer the following:

Per the 2007 Settlement Agreement IDFG owns the upstream fishway for the initial five years of operation. IDFG agreed to evaluate the effectiveness and impact of the fishway during this five year period of ownership. At the end of five years, IDFG will determine whether the upstream fishway is structurally sound, effective and beneficial for fish resources in the Henry's Fork.

Thank you, summer well.

Mark Chandler

 From:
 Katie Sellers

 To:
 Katie Sellers

 Subject:
 RE: Buffalo River

Date: Tuesday, July 05, 2016 1:45:07 PM

From: Laura Cowan

Sent: Friday, July 01, 2016 4:19 PM

To: Katie Sellers < Katie. Sellers @ Kleinschmidt Group.com >

Subject: FW: Buffalo River

From: Mark Chandler [mailto:Mark.Chandler@fallriverelectric.com]

Sent: Friday, July 01, 2016 4:01 PM

To: Laura Cowan < <u>Laura.Cowan@KleinschmidtGroup.com</u>>

Subject: Fwd: Buffalo River

Begin forwarded message:

From: "Garren, Dan" < dan.garren@idfg.idaho.gov>

Date: July 1, 2016 at 1:56:03 PM MDT

To: 'Mark Chandler' < <u>Mark.Chandler@fallriverelectric.com</u>>

Subject: RE: Buffalo River

- 1. We have prompted the agencies to provide letters again recently. At this point, we do not want to hold up the application any longer for that. If we get more between now and our filing date, great, but otherwise we will provide the record of our attempts to LIHI.
- 2. There should be two years of monitoring of a fish trap evaluating the downstream fish passage route from 2012-2013. Do you have a report or data from this effort that we could include in our application? HFF monitored upstream fish passage, but I'm not aware of plans to monitor downstream passage since it is provided over the spillway at high flows, through the logway at all flows, and through the fish ladder when operational. We did intend to measure survival of fish that went through the logway perhaps that's what this is geared towards? Our intent was to stock marked trout into that reach and measure survival based on angler returns. This was to be done on the logway, and is still on our books to complete.
- 3. You had provided a fish screening study. In the study, IDFG has suggested that several "fixes" could be made to improve effectiveness. Do you know if there was any followup with IDFG on these "fixes?" IDFG discussed the issue with Dave Peterson, but no additional actions were taken. We are interested in addressing these issues, but need support from the Hydro folks. Worth noting,

these fixes were pertinent to the bypass screen passage, not the screens themselves.

4. There should have been a canal fish passage report submitted to FERC from 2014. Do you know if this report was prepared, and if so, can we have a copy of it for submittal to LIHI? IDFG completed the fish passage study, but I don't think a report was filed with FERC. Fish passage was deemed effective in the bypass tubes, with the potential to improve that function as noted in #3.

Dan Garren Regional Fisheries Manager 208-525-7290

Follow on Twitter



From: Mark Chandler [mailto:Mark.Chandler@fallriverelectric.com]

Sent: Friday, July 01, 2016 9:31 AM

To: Garren, Dan

Subject: FW: Buffalo River

Hello Dan,

My house stunk the draw up in hopes you did better. Could you please answer any of the questions for the LIHI application below? They have their projects mixed up, all questions pertain to Chester Hydro.

Thanks,

Mark Chandler

From: Laura Cowan [mailto:Laura.Cowan@KleinschmidtGroup.com]

Sent: Thursday, June 30, 2016 1:33 PM

To: Mark Chandler < <u>Mark.Chandler@fallriverelectric.com</u>> **Cc:** Katie Sellers < <u>Katie.Sellers@KleinschmidtGroup.com</u>>

Subject: RE: Buffalo River

Mark – I got my projects backwards – these questions are for Chester, not Buffalo River. Sorry about that.

From: Laura Cowan

Sent: Thursday, June 30, 2016 3:31 PM

To: 'Mark Chandler' < <u>Mark.Chandler@fallriverelectric.com</u>> **Cc:** Katie Sellers < <u>Katie.Sellers@KleinschmidtGroup.com</u>>

Subject: Buffalo River

Hi Mark – updates and a few final questions for the Buffalo River LIHI application prior to submittal:

- 1. We have prompted the agencies to provide letters again recently. At this point, we do not want to hold up the application any longer for that. If we get more between now and our filing date, great, but otherwise we will provide the record of our attempts to LIHI.
- 2. There should be two years of monitoring of a fish trap evaluating the downstream fish passage route from 2012-2013. Do you have a report or data from this effort that we could include in our application?
- 3. You had provided a fish screening study. In the study, IDFG has suggested that several "fixes" could be made to improve effectiveness. Do you know if there was any followup with IDFG on these "fixes?"
- 4. There should have been a canal fish passage report submitted to FERC from 2014. Do you know if this report was prepared, and if so, can we have a copy of it for submittal to LIHI?

We think that these are the final questions. Once these are resolved one way or another, we will be prepared to file.

Thanks, Laura

Laura J. Cowan Regulatory Coordinator Office: 717-983-4056

www.KleinschmidtUSA.com



From: <u>Katie Sellers</u>
To: <u>Katie Sellers</u>

Subject: RE: Fish bypass evaluation

Date: Tuesday, June 21, 2016 8:53:35 AM

From: Laura Cowan

Sent: Wednesday, June 01, 2016 2:33 PM

To: Katie Sellers < Katie. Sellers @ Kleinschmidt Group.com >

Subject: FW: Fish bypass evaluation

From: Mark Chandler [mailto:Mark.Chandler@fallriverelectric.com]

Sent: Wednesday, June 01, 2016 1:33 PM

To: Laura Cowan < <u>Laura.Cowan@KleinschmidtGroup.com</u>>

Subject: FW: Fish bypass evaluation

From: Dave Peterson

Sent: Wednesday, June 01, 2016 11:27 AM

To: Mark Chandler < <u>Mark.Chandler@fallriverelectric.com</u>>

Subject: FW: Fish bypass evaluation

From: Garren, Dan [mailto:dan.garren@idfg.idaho.gov]

Sent: Monday, September 22, 2014 2:58 PM

To: Dave Peterson < <u>Dave.Peterson@fallriverelectric.com</u>>

Cc: Bassista, Tom < thomas.bassista@idfg.idaho.gov>

Subject: Fish bypass evaluation

Dave, If I remember correctly, you were looking for information on the effectiveness of the fish screens/bypass tubes on the Crosscut and Last Chance canals so you can present the findings to FERC. IDFG was out there last Thursday, and evaluated both bypass tubes. I've attached a short summary of what we did. Bottom line, both seem to be working fine. I did note a couple things we should look at once water delivery stops, and we can work in the dry. The suggestions might help improve both systems, and the ability of those bypasses to function.

Dan Garren Regional Fisheries Manager Idaho Dept of Fish and Game 208-525-7290

Crosscut and Last Chance Canal Bypass Evaluation

Jon Flinders and Dan Garren, IDFG

On September 18, 2014 IDFG evaluated fish entrainment and possible fish mortality issues on the screen bypasses on the Crosscut Canal and Last Chance Canal below Chester Dam. We used boat-mounted electrofishing to collect fish for the study. We also used several fish that were captured by anglers in the immediate vicinity of the boat ramp, as electrofishing efforts were hampered by the presence of anglers in and around quality trout habitat. We placed a 36" hoop net designed to fit around the outlet structure for each fish bypass tube at the end of the tube before releasing fish at the terminus of the fish screens. Prior to release, each fish received a hole punch in the caudal fin so they could be identified when recaptured. Fish were measured for total length (mm) prior to release. We released 35 fish in the Crosscut Canal (Brown Trout n=3; Rainbow Trout n=10; Mountain Whitefish n=22). All 35 fish were recaptured in the net. We observed five mortalities (14%), including one brown trout that was in poor condition due to being caught by an angler, three whitefish and one small (<200 mm) rainbow trout. We then used 29 of these surviving fish in the Last Chance canal (Brown Trout n=2; Rainbow Trout n=6; Mountain Whitefish n=21). We recaptured 26 salmonids and observed two mortalities (8% - both whitefish). The remaining three fish either remained in the bypass tube (eddies make this possible) or eluded capture due to a poor seal on the collection net at the outflow of the bypass tube.

Overall, it appears that the bypass tubes/fish screens do function properly, with minimal mortality. Most of the mortality observed was for mountain whitefish, a species noted as sensitive to handling. These fish could have been stressed due to capture handling, from angling, or from being run through the bypass tubes repeatedly. Regardless of the cause of impact to condition, mortality was similar to the mortality associated with routine electrofishing mortality, and not excessive. As such, it appears that the screens and bypass tubes are functioning properly and as designed. However, there are a couple modifications that could be done once canals go dry that could help improve fish survival. For the Crosscut Canal, attention should be paid to how wide the gate is cracked to allow water downstream, and alternate designs such as a uniform hole should be considered for the release gate. The over-widened portion of the Last Chance Canal should be narrowed to remove eddies that currently exist that could cause fish to hang up in the bypass tube. IDFG staff would be interested in helping remedy these situations after irrigation delivery ceases for the year.

From: <u>Katie Sellers</u>
To: <u>Katie Sellers</u>

Subject: RE: Buffalo River Final Application and follow up on Chester

Date: Tuesday, October 11, 2016 3:46:02 PM

Attachments: <u>image001.png</u>

From: Laura Cowan

Sent: Tuesday, October 11, 2016 3:29 PM

To: Katie Sellers < Katie. Sellers @ Kleinschmidt Group.com >

Subject: FW: Buffalo River Final Application and follow up on Chester

From: Mark Chandler [mailto:Mark.Chandler@fallriverelectric.com]

Sent: Tuesday, October 11, 2016 3:28 PM

To: Laura Cowan < Laura. Cowan @ Kleinschmidt Group.com >

Subject: RE: Buffalo River Final Application and follow up on Chester

Hi Laura, question 2 we told the Fish and Game we will pay for future fish monitoring and they are good with that. Last week we worked with them on a fish mortality study on the log way, will be awhile for results.

Thanks,

Mark

From: Laura Cowan [mailto:Laura.Cowan@KleinschmidtGroup.com]

Sent: Monday, October 10, 2016 6:01 AM

To: Mark Chandler < <u>Mark.Chandler@fallriverelectric.com</u>> **Cc:** Katie Sellers < <u>Katie.Sellers@KleinschmidtGroup.com</u>>

Subject: Buffalo River Final Application and follow up on Chester

Hi Mark – two items for you today:

- 1) The Buffalo River application is ready for your final review. I've attached the full document.
 - a. We also need you to sign the Project Contact Form (attached) and either confirm that we can use the existing Waiver of Liability (Dave Trosen signed it), or provide an updated one with your contact information.
- 2) Chester is nearly ready for submittal, except I believe you were checking on funding levels and commitments to continue fish monitoring above and below the facility. If you have any information on that, send it our way when you can. As soon as we address it, we can submit it to LIHI. (Note, the waivers/forms for Chester are already done.)

That's all for now- contact me or Katie if you have any immediate questions.

Thanks again,

Laura

Laura J. Cowan

Regulatory Coordinator Office: 717-983-4056

www.Kleinschmidtgroup.com



Chester Diversion Dam

IPaC Trust Resources Report

Generated September 14, 2016 01:52 PM MDT, IPaC v3.0.9

This report is for informational purposes only and should not be used for planning or analyzing project level impacts. For project reviews that require U.S. Fish & Wildlife Service review or concurrence, please return to the IPaC website and request an official species list from the Regulatory Documents page.



IPaC - Information for Planning and Conservation (https://ecos.fws.gov/ipac/): A project planning tool to help streamline the U.S. Fish & Wildlife Service environmental review process.

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U.S. Fish & Wildlife Service

IPaC Trust Resources Report

NAME

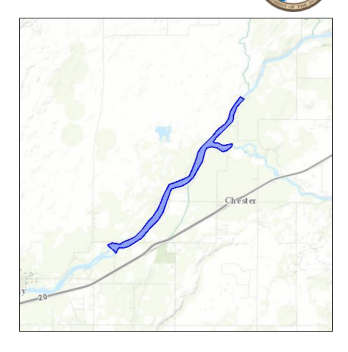
Chester Diversion Dam

LOCATION

Fremont County, Idaho

IPAC LINK

https://ecos.fws.gov/ipac/project/ TJHSW-GFTON-GSZDI-6HGL7-NHBZYQ



U.S. Fish & Wildlife Service Contact Information

Trust resources in this location are managed by:

Idaho Fish And Wildlife Office

1387 South Vinnell Way, Suite 368 Boise, ID 83709-1657 (208) 378-5243

Endangered Species

Proposed, candidate, threatened, and endangered species are managed by the <u>Endangered Species Program</u> of the U.S. Fish & Wildlife Service.

This USFWS trust resource report is for informational purposes only and should not be used for planning or analyzing project level impacts.

For project evaluations that require USFWS concurrence/review, please return to the IPaC website and request an official species list from the Regulatory Documents section.

<u>Section 7</u> of the Endangered Species Act **requires** Federal agencies to "request of the Secretary information whether any species which is listed or proposed to be listed may be present in the area of such proposed action" for any project that is conducted, permitted, funded, or licensed by any Federal agency.

A letter from the local office and a species list which fulfills this requirement can only be obtained by requesting an official species list either from the Regulatory Documents section in IPaC or from the local field office directly.

The list of species below are those that may occur or could potentially be affected by activities in this location:

Flowering Plants

Ute Ladies'-tresses Spiranthes diluvialis

Threatened

CRITICAL HABITAT

No critical habitat has been designated for this species.

http://ecos.fws.gov/tess_public/profile/speciesProfile.action?spcode=Q2WA

Critical Habitats

There are no critical habitats in this location

Migratory Birds

Birds are protected by the <u>Migratory Bird Treaty Act</u> and the <u>Bald and Golden Eagle</u> <u>Protection Act</u>.

Any activity that results in the take of migratory birds or eagles is prohibited unless authorized by the U.S. Fish & Wildlife Service.^[1] There are no provisions for allowing the take of migratory birds that are unintentionally killed or injured.

Any person or organization who plans or conducts activities that may result in the take of migratory birds is responsible for complying with the appropriate regulations and implementing appropriate conservation measures.

1. 50 C.F.R. Sec. 10.12 and 16 U.S.C. Sec. 668(a)

Additional information can be found using the following links:

- Birds of Conservation Concern
 http://www.fws.gov/birds/management/managed-species/birds-of-conservation-concern.php
- Conservation measures for birds
 http://www.fws.gov/birds/management/project-assessment-tools-and-guidance/conservation-measures.php
- Year-round bird occurrence data http://www.birdscanada.org/birdmon/default/datasummaries.isp

The following species of migratory birds could potentially be affected by activities in this location:

Bald Eagle Haliaeetus leucocephalus Bird of conservation concern

Season: Year-round

http://ecos.fws.gov/tess_public/profile/speciesProfile.action?spcode=B008

Black Rosy-finch Leucosticte atrata

Bird of conservation concern

Season: Year-round

http://ecos.fws.gov/tess_public/profile/speciesProfile.action?spcode=B0J4

Brewer's Sparrow Spizella breweri Bird of conservation concern

Season: Breeding

http://ecos.fws.gov/tess_public/profile/speciesProfile.action?spcode=B0HA

Burrowing Owl Athene cunicularia

Bird of conservation concern

Season: Breeding

http://ecos.fws.gov/tess_public/profile/speciesProfile.action?spcode=B0NC

Calliope Hummingbird Stellula calliope

Season: Breeding

http://ecos.fws.gov/tess_public/profile/speciesProfile.action?spcode=B0K3

Cassin's Finch Carpodacus cassinii

Season: Year-round

http://ecos.fws.gov/tess_public/profile/speciesProfile.action?spcode=B0J6

Eared Grebe Podiceps nigricollis

Season: Breeding

Ferruginous Hawk Buteo regalis

Season: Breeding

http://ecos.fws.gov/tess_public/profile/speciesProfile.action?spcode=B06X

Fox Sparrow Passerella iliaca

Season: Breeding

Greater Sage-grouse Centrocercus urophasianus

Season: Year-round

http://ecos.fws.gov/tess_public/profile/speciesProfile.action?spcode=B06W

Green-tailed Towhee Pipilo chlorurus

Season: Breeding

http://ecos.fws.gov/tess_public/profile/speciesProfile.action?spcode=B0IO

Lewis's Woodpecker Melanerpes lewis

Season: Breeding

http://ecos.fws.gov/tess_public/profile/speciesProfile.action?spcode=B0HQ

Loggerhead Shrike Lanius Iudovicianus

Season: Breeding

http://ecos.fws.gov/tess_public/profile/speciesProfile.action?spcode=B0FY

Long-billed Curlew Numenius americanus

Season: Breeding

http://ecos.fws.gov/tess_public/profile/speciesProfile.action?spcode=B06S

Olive-sided Flycatcher Contopus cooperi

Season: Breeding

http://ecos.fws.gov/tess_public/profile/speciesProfile.action?spcode=B0AN

Peregrine Falcon Falco peregrinus

Season: Breeding

http://ecos.fws.gov/tess_public/profile/speciesProfile.action?spcode=B0FU

Rufous Hummingbird selasphorus rufus

Season: Breeding

http://ecos.fws.gov/tess_public/profile/speciesProfile.action?spcode=B0E1

Bird of conservation concern

Sage Thrasher Oreoscoptes montanus

Season: Breeding

http://ecos.fws.gov/tess_public/profile/speciesProfile.action?spcode=B0ID

Short-eared Owl Asio flammeus

Season: Year-round

http://ecos.fws.gov/tess_public/profile/speciesProfile.action?spcode=B0HD

Swainson's Hawk Buteo swainsoni

Season: Breeding

http://ecos.fws.gov/tess_public/profile/speciesProfile.action?spcode=B070

Western Grebe aechmophorus occidentalis

Season: Breeding

http://ecos.fws.gov/tess_public/profile/speciesProfile.action?spcode=B0EA

Willow Flycatcher Empidonax traillii

Season: Breeding

http://ecos.fws.gov/tess_public/profile/speciesProfile.action?spcode=B0F6

Bird of conservation concern

Wildlife refuges and fish hatcheries

There are no refuges or fish hatcheries in this location

Wetlands in the National Wetlands Inventory

Impacts to <u>NWI wetlands</u> and other aquatic habitats may be subject to regulation under Section 404 of the Clean Water Act, or other State/Federal statutes.

For more information please contact the Regulatory Program of the local <u>U.S. Army</u> <u>Corps of Engineers District</u>.

DATA LIMITATIONS

The Service's objective of mapping wetlands and deepwater habitats is to produce reconnaissance level information on the location, type and size of these resources. The maps are prepared from the analysis of high altitude imagery. Wetlands are identified based on vegetation, visible hydrology and geography. A margin of error is inherent in the use of imagery; thus, detailed on-the-ground inspection of any particular site may result in revision of the wetland boundaries or classification established through image analysis.

The accuracy of image interpretation depends on the quality of the imagery, the experience of the image analysts, the amount and quality of the collateral data and the amount of ground truth verification work conducted. Metadata should be consulted to determine the date of the source imagery used and any mapping problems.

Wetlands or other mapped features may have changed since the date of the imagery or field work. There may be occasional differences in polygon boundaries or classifications between the information depicted on the map and the actual conditions on site.

DATA EXCLUSIONS

Certain wetland habitats are excluded from the National mapping program because of the limitations of aerial imagery as the primary data source used to detect wetlands. These habitats include seagrasses or submerged aquatic vegetation that are found in the intertidal and subtidal zones of estuaries and nearshore coastal waters. Some deepwater reef communities (coral or tuberficid worm reefs) have also been excluded from the inventory. These habitats, because of their depth, go undetected by aerial imagery.

DATA PRECAUTIONS

Federal, state, and local regulatory agencies with jurisdiction over wetlands may define and describe wetlands in a different manner than that used in this inventory. There is no attempt, in either the design or products of this inventory, to define the limits of proprietary jurisdiction of any Federal, state, or local government or to establish the geographical scope of the regulatory programs of government agencies. Persons intending to engage in activities involving modifications within or adjacent to wetland areas should seek the advice of appropriate federal, state, or local agencies concerning specified agency regulatory programs and proprietary jurisdictions that may affect such activities.

Wetland data is unavailable at this time.

From: <u>Bassista,Tom</u>
To: <u>Katie Sellers</u>

Subject: RE: LIHI Certification for Chester Diversion Dam - Request for IDFG Feedback

Date: Thursday, July 07, 2016 3:39:01 PM

Attachments: <u>image002.png</u>

Fremont county species list.xlsx

Here is the most current list I have for Fremont County.

Without doing any biological surveys I would concur that the project is not causing any significant impacts to species on the list.

Thanks.

Tom Bassista Environmental Staff Biologist

Idaho Department of Fish and Game-Upper Snake Region 4279 Commerce Circle Idaho Falls, ID 83401 208.525.7290

From: Bassista, Tom

Sent: Thursday, July 07, 2016 1:28 PM

To: 'Katie Sellers'

Subject: RE: LIHI Certification for Chester Diversion Dam - Request for IDFG Feedback

Katie-could you please send me the original list of species you speak about below? I don't know if the project just used federally listed species or also state sensitive species? Having that original list would help your request greatly.

"During Project licensing it was agreed that the Project would not cause negative effects on listed species" Question-are these federally listed species?

Also to obtain an list of known state sensitive species in the area please submit a form and fee at the following webpage:

https://idfg.idaho.gov/species/request-data.

If you need additional assistance on a list and map of known species please contact Nikki:

Nikki Wade

Zoology Data Coordinator Idaho Fish and Wildlife Information System (IFWIS) Idaho Department of Fish and Game 600 South Walnut, P.O. Box 25 Boise, ID 83707 USA

https://fishandgame.idaho.gov/species

From: Katie Sellers

Sent: Wednesday, May 11, 2016 10:37 AM

To: 'Bassista, Tom' < thomas.bassista@idfg.idaho.gov>

Cc: Vecellio, Gary <gary.vecellio@idfg.idaho.gov>; Laura Cowan

<Laura.Cowan@KleinschmidtGroup.com>

Subject: LIHI Certification for Chester Diversion Dam - Request for IDFG Feedback

Hi Tom and Gary,

I am helping Fall River Rural Electric Cooperative, Inc. with another Low Impact Hydropower Institute (LIHI) certification application for the Chester Diversion Hydroelectric Project (FERC No. 11879) (Project).

Before submitting the application for LIHI's review, we are required to gain and/or confirm the following information with you:

- -Could you please provide an updated list of the potential state threatened and endangered species that may occur within the Project area?
- -During Project licensing it was agreed that the Project would not cause negative effects on listed species. Could you please confirm that this is still the case with the updated list of species that may potentially occur within the Project area?

Thank you for all of your help with these questions.

All the best, Katie

Katie Sellers
Regulatory Coordinator

Kleinschmidt

Office: 207-416-1218

www.KleinschmidtGroup.com



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Fremont	Accipiter cooperii	Cooper's Hawk	G 5	S 4						idapa-protection- nongame
Fremont	Accipiter gentilis	Northern Goshawk	G 5	S4			Sensitive	Sensitive	TYPE 3	idapa-protection- nongame
Fremont	Accipiter striatus	Sharp-shinned Hawk	G 5	S5						idapa-protection- nongame
Fremont	Actitis macularia	Spotted Sandpiper	G5	S5B						idapa-protection- nongame
Fremont	Aechmophorus	Aechmophorus sp.				Yes				idapa-protection- nongame
Fremont	Aechmophorus clarkii	Clark's Grebe	G 5	S2B		Yes				idapa-protection- nongame

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	Aechmophorus							idapa-protection-	
Fremont	occidentalis	Western Grebe	G5	S2B	Yes			nongame	
								idapa-protection-	
Fremont	Aegolius funereus	Boreal Owl	G5	S2	Yes	Sensitive	TYPE 5	nongame	
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				S5B,				idapa-protection-	
Fremont	Agelaius phoeniceus	Red-winged Blackbird	G5	S3N				nongame	
	Agoseris							J	State
Fremont	lackschewitzii	Pink Agoseris	G4	S2		Sensitive	TYPE 4		Sensitive
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Fue me e m t	Ambystoma	Tigan Calaman dan	C F	C.E.				idapa-protection-	
Fremont Fremont	tigrinum Ameletus sparsatus	Tiger Salamander A Mayfly	G5 G3G4	S5	Yes			nongame	
riemont	Ameletus sparsatus	Aividylly	0304	32	165				
ı				S5B,				idapa-protection-	
Fremont	Anas acuta	Northern Pintail	G5	S2N	Yes			game	
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								idapa-protection-	
Fremont	Aquila chrysaetos	Golden Eagle	G5					nongame	

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									idapa-protection-	
Ardea alba	Great Egret	G5	S1B		Yes					
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	Great Blue Heron	G5	55N						nongame	
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	To a superior of NASII was to be	CETE	63					TVDE 4		State
	i wo-grooved Milkvetch	G515	52					TYPE 4		Sensitive State
_	Diaina Milloratah	<u>С</u> г	63					TVDE 2		
giivitiorus	Plains Milkvetch	G5	52					TYPE 3		Sensitive
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Authus affinic	Loccor Scaup	GE.	co		Voc					
Aytiiya aiiiiiis	Lesser Scaup	03	33		163				game	
Bartramia									idapa-protection-	
longicauda	Upland Sandpiper	G5	S1B		Yes			TYPE 4	nongame	
Boloria kriemhild	Kriemhild Fritillary	G3G4	S2		Yes					
									.,	
		. .								
lentiginosus	American Bittern	G4	S4B						nongame	
Brachvlagus									idapa-protection-	
idahoensis	Pygmy Rabbit	G4	S2		Yes		Sensitive	TYPE 2	game	
	Ardea herodias Astragalus bisulcatus var. bisulcatus Astragalus gilviflorus Aythya affinis Bartramia longicauda Boloria kriemhild Botaurus lentiginosus Brachylagus	Ardea herodias Great Blue Heron Astragalus bisulcatus var. bisulcatus Two-grooved Milkvetch Astragalus gilviflorus Plains Milkvetch Aythya affinis Lesser Scaup Bartramia longicauda Upland Sandpiper Boloria kriemhild Kriemhild Fritillary Botaurus lentiginosus American Bittern Brachylagus	Ardea herodias Great Blue Heron G5 Astragalus bisulcatus var. bisulcatus Two-grooved Milkvetch G5T5 Astragalus gilviflorus Plains Milkvetch G5 Aythya affinis Lesser Scaup G5 Bartramia longicauda Upland Sandpiper G5 Boloria kriemhild Kriemhild Fritillary G3G4 Botaurus lentiginosus American Bittern G4 Brachylagus	Ardea herodias Great Blue Heron G5 S5N Astragalus bisulcatus var. bisulcatus Two-grooved Milkvetch G5T5 S2 Astragalus gilviflorus Plains Milkvetch G5 S2 Aythya affinis Lesser Scaup G5 S3 Bartramia longicauda Upland Sandpiper G5 S1B Boloria kriemhild Kriemhild Fritillary G3G4 S2 Botaurus lentiginosus American Bittern G4 S4B Brachylagus	Ardea herodias Great Blue Heron G5 S5N Astragalus bisulcatus var. bisulcatus Two-grooved Milkvetch G5T5 S2 Astragalus gilviflorus Plains Milkvetch G5 S2 Aythya affinis Lesser Scaup G5 S3 Bartramia longicauda Upland Sandpiper G5 S1B Boloria kriemhild Kriemhild Fritillary G3G4 S2 Botaurus lentiginosus American Bittern G4 S4B Brachylagus	Ardea herodias Great Blue Heron G5 S5B, Astragalus bisulcatus var. bisulcatus Two-grooved Milkvetch G5T5 S2 Astragalus gilviflorus Plains Milkvetch G5 S2 Aythya affinis Lesser Scaup G5 S3 Yes Bartramia longicauda Upland Sandpiper G5 S1B Yes Boloria kriemhild Kriemhild Fritillary G3G4 S2 Yes Botaurus lentiginosus American Bittern G4 S4B	Ardea herodias Great Blue Heron G5 S5N Astragalus bisulcatus var. bisulcatus Astragalus gilviflorus Plains Milkvetch G5T5 S2 Aythya affinis Lesser Scaup G5 S3 Yes Bartramia longicauda Upland Sandpiper G5 S1B Yes Boloria kriemhild Kriemhild Fritillary G3G4 S2 Yes Botaurus lentiginosus American Bittern G4 S4B Brachylagus	Ardea herodias Great Blue Heron G5 S5B, Astragalus bisulcatus var. bisulcatus Two-grooved Milkvetch G5T5 S2 Astragalus gilviflorus Plains Milkvetch G5 S2 Aythya affinis Lesser Scaup G5 S3 Yes Bartramia longicauda Upland Sandpiper G5 S1B Yes Boloria kriemhild Kriemhild Fritillary G3G4 S2 Yes Botaurus lentiginosus American Bittern G4 S4B	Ardea herodias Great Blue Heron G5 S5B, Astragalus bisulcatus var. bisulcatus Two-grooved Milkvetch G5T5 S2 TYPE 4 Astragalus gilviflorus Plains Milkvetch G5 S2 TYPE 3 Aythya affinis Lesser Scaup G5 S3 Yes Bartramia longicauda Upland Sandpiper G5 S1B Yes TYPE 4 Boloria kriemhild Kriemhild Fritillary G3G4 S2 Yes Botaurus lentiginosus American Bittern G4 S4B Brachylagus	Ardea herodias Great Blue Heron G5 S5N idapa-protection-nongame Astragalus bisulcatus var. bisulcatus Two-grooved Milkvetch G5T5 S2 TYPE 4 Astragalus gilviflorus Plains Milkvetch G5 S2 TYPE 3 Aythya affinis Lesser Scaup G5 S3 Yes idapa-protection-game Bartramia longicauda Upland Sandpiper G5 S1B Yes TYPE 4 Boloria kriemhild Kriemhild Fritillary G3G4 S2 Yes idapa-protection-nongame Botaurus lentiginosus American Bittern G4 S4B idapa-protection-nongame Brachylagus idapa-protection-nongame

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									idapa-protection-
Fremont	Bubo virginianus	Great Horned Owl	G5	S5					nongame
Fremont	Bucephala islandica	Barrow's Goldeneye	G5	S3B, S3N				TYPE 5	idapa-protection- game
Fremont	Bufo boreas	Western Toad	G4	S4		Sensitive		TYPE 2/TYPE 3	idapa-protection- nongame
Fremont	Buteo jamaicensis	Red-tailed Hawk	G 5	S5B, S5N					idapa-protection- nongame
Fremont	Buteo regalis	Ferruginous Hawk	G4	S3B	Yes			TYPE 3	idapa-protection- nongame
Fremont	Calcarius mccownii	McCown's Longspur	G4	SNA					idapa-protection- nongame
Fremont	Calidris melanotos	Pectoral Sandpiper	G 5	SNA					idapa-protection- nongame

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										idapa-protection-	
Fremont	Calidris minutilla	Least Sandpiper	G5	S2N						nongame	
										idana protection	
Fremont	Canis Lupus	Gray Wolf	G4	S3	XN	Yes		Endangered	TYPE 1	idapa-protection- game	
TTCITIONE	Carris Lapas	Gray Won			7.14	103		Litatingerea	111121	guine	
				600						idapa-protection-	
Fremont	Carduelis psaltria	Lesser Goldfinch	G5	S2B		Yes				nongame	State
Fremont	Carex livida	Pale Sedge	G5	S2			Sensitive		TYPE 4		Sensitive
TTCITIOTIC	Carexiivida	Tule Jeage		152			Schistive		111124		SCHSICIVE
	Catoptrophorus									idapa-protection-	
Fremont	semipalmatus	Willet	G5	S4B						nongame	
										idapa-protection-	
	Centrocercus									upland-game-	
Fremont	urophasianus	Greater-Sage Grouse	G4	S2	С	Yes		Sensitive	TYPE 2	bird	
	Charadrius			S5B,						idapa-protection-	
	vociferus	Killdeer	G5	S3N						nongame	

		T								1
Fremont	Charina bottae	Rubber Boa	G5	S 5					idapa-protection- nongame	
Fremont	Chiroptera	Unclassified Bat							idapa-protection- nongame	
Fremont	Chlidonias niger	Black Tern	G4	S1B		Yes		TYPE 3	idapa-protection- nongame	
		Idaho Dunes Tiger								
Fremont	Cicindela arenicola	Beetle	G1G2	S2		Yes		TYPE 2		
Fremont	Cicuta bulbifera	Bulb-bearing Waterhemlock	G5	S2			Sensitive	TYPE 4		State Sensitive
Tremone	Cicuta Buibliera	vatementock	ds	S5B,			Jensitive	111124	idapa-protection-	
Fremont	Circus cyaneus	Northern Harrier	G5	S5N					nongame	
Fremont	Cistothorus palustris	Marsh Wren	G 5	S5B					idapa-protection- nongame	
Fremont	Coccyzus americanus	Yellow-billed Cuckoo	G 5	S2B	C	Yes		TYPE 1	idapa-protection- nongame	

				1	I	1	I				
			0.5							idapa-protection-	
Fremont	Corvus corax	Common Raven	G5	S5						nongame	
Fremont	Corynorhinus townsendii	Townsend's Big-eared Bat	G4	S3		Yes	Sensitive	Sensitive	TYPE 3	idapa-protection- nongame	
				S1B,						idana protection	
Fremont	Cygnus buccinator	Trumpeter Swan	G4	S2N		Yes		Sensitive	TYPE 3	idapa-protection- game	
TTCITIOTIC	Cygnus baccinator	Trampeter Swan		3214		103		SCHSICIVE	111123	guiic	
Fremont	Dendroica petechia	Yellow Warbler	G5	S5B						idapa-protection- nongame	
Fremont	Egretta thula	Snowy Egret	G 5	S2B		Yes				idapa-protection- nongame	
Fremont	Empidonax traillii	Willow Flycatcher	G 5	S5B					TYPE 3	idapa-protection- nongame	
_											State
Fremont	Epilobium palustre	Swamp Willow-weed	G5	S3			Sensitive		TYPE 5		Monitor

			I	1	I	1			I	
									idapa-protection-	
Fremont	Eptesicus fuscus	Big Brown Bat	G5	S4?					nongame	
	Eriophorum	Green Keeled Cotton-								State
Fremont	viridicarinatum	grass	G5	S2		Sensitive				Priority 1
Fremont	Euphydryas gillettii	Gillette's Checkerspot	G2G3	S3	Yes					
				625						
			0.5	S2B,	.,				idapa-protection-	
Fremont	Falco columbarius	Merlin	G5	S2N	Yes				nongame	
Fremont	Falco peregrinus anatum	Peregrine Falcon	G4T4		Yes	Sensitive	Sensitive	TYPE 3	idapa-protection- nongame	
Fremont	Fluminicola fuscus	Columbia Pebblesnail	G2	S1				TYPE 3		
Fremont	Gavia immer	Common Loon	G 5	S1B, S2N	Yes	Sensitive	Sensitive		idapa-protection- nongame	
Fremont	Geothlypis trichas	Common Yellowthroat	G 5	S5B					idapa-protection- nongame	
	Glacicavicola	Blind Cave Leiodid								
Fremont	bathyscioides	Beetle	G1G3	S1	Yes			TYPE 2		

	1			I	I		1	I		
Fremont	Glaucidium gnoma	Northern Pygmy-Owl	G 5	S4					TYPE 5	idapa-protection- nongame
Fremont	Glaucomys sabrinus	Northern Flying Squirrel	G 5	S4						idapa-protection- nongame
Fremont	Grus americana	Whooping Crane	G1	SNA	XN			Endangered		
Fremont	Grus canadensis	Sandhill Crane	G5	S3B		Yes				idapa-protection- game
Fremont	Gulo gulo luscus	North American Wolverine	G4T4	S2	С	Yes	Sensitive	Sensitive	TYPE 3	idapa-protection- nongame
Fremont	Haliaeetus leucocephalus	Bald Eagle	G 5	S3B, S4N		Yes		Threatened	TYPE 1	idapa-protection- nongame
Fremont	Himantopus mexicanus	Black-necked Stilt	G 5	S3B		Yes				idapa-protection- nongame

		1	I	1	I	l	1	1	
								idapa-protection-	
Fremont	Larus argentatus	Herring Gull	G5	S2N				nongame	
				S2B,				idapa-protection-	
Fremont	Larus californicus	California Gull	G5	S3N		Yes		 nongame	
				S2S3					
				B,S3				idapa-protection-	
Fremont	Larus delawarensis	Ring-billed Gull	G5	N				nongame	
								idapa-protection-	
Fremont	Larus philadelphia	Bonaparte's Gull	G5	SNA				nongame	
		- Consequence of Can						inongame	
.	1	For the leading the	6465	620		V		idapa-protection-	
Fremont	Larus pipixcan	Franklin's Gull	G4G5	SZB		Yes		nongame	
	Lasionycteris							idapa-protection-	
Fremont	noctivagans	Silver-haired Bat	G5	S4?				nongame	

Fremont	Lasiurus cinereus	Hoary Bat	G5	S4?						idapa-protection- nongame	
FIEIIIOIIL	Lasiulus ciliereus	поагу вас	<u>u</u> 3	34!						nongame	
	Limnodromus									idapa-protection-	
Fremont	scolopaceus	Long-billed Dowitcher	G5	S2N						nongame	
										idapa-protection-	
Fremont	Limosa fedoa	Marbled Godwit	G5	S2N						nongame	
	Lophodytes		6 5	S2B,		V				idapa-protection-	
Fremont	cucullatus	Hooded Merganser	G5	S3N		Yes				game	
										idapa-protection-	
Fremont	Loxia leucoptera	White-winged Crossbill	G5	S1		Yes				nongame	
	Lycopodiella										State
Fremont	inundata	Northern Bog Clubmoss	G5	S2			Sensitive				Priority 2
										idapa-protection-	
Fremont	Lynx canadensis	Lynx	G5	S1	LT	Yes		Sensitive	TYPE 1	game	
Fremont	Margaritifera	Western Pearlshell	G4G5	S3		Yes					
		Et de c	65	64			C		T)/DE 2	idapa-protection-	
Fremont	Martes pennanti	Fisher	G5	S1		Yes	Sensitive	Sensitive	TYPE 3	game	

		I	1	1	1	I	I	ī	T T
Fremont	Melospiza melodia	Song Sparrow	G 5	S5B, S5N					idapa-protection- nongame
Fremont	Molothrus ater	Brown-headed Cowbird	G5	S5B					idapa-protection- nongame
Fremont	Myotis ciliolabrum	Western Small-footed Myotis	G5	S4?				TYPE 5	idapa-protection- nongame
									idapa-protection-
Fremont	Myotis evotis	Long-eared Myotis	G5	S3?				TYPE 5	nongame
Fremont	Myotis lucifugus	Little Brown Myotis	G5	S 5					idapa-protection-
riemont	iviyotis lucilugus	LITTLE BLOWIL IVIYOUS	<u> </u>	33					nongame
Fremont	Myotis volans	Long-legged Myotis	G5	S3?				TYPE 5	idapa-protection- nongame

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									idana mustastian	
Myotis vumanensis	Yuma Myotis	G5	537					TYPE 5		
iviyotis yamanensis	rama wyods	05	33.					1111 E 3	nongume	
									:	
Neotamias minimus	Least Chinmunk	G5	S 5							
Treotamas minimas	Least Gripmank	05							Hongame	
Neotamis amoenus	Vellow-nine Chinmunk	G5	\$5							
Neotainis ambends	renow-pine criipinank	03	33						попватте	
	Long hillod Combon	CF	Can		Vaa			TVDE E		
americanus	Long-billed Curiew	G5	32B		res			TYPE 5	nongame	
•	_								idapa-protection-	
nycticorax	Heron	G5	S2B		Yes				nongame	
Oenothera	St. Anthony Evening									Global
	Primrose	G3	S3					TYPE 2		Priority 3
Oreoscontes									idana-protection-	
OT COSCOPIES	ĺ		1			1		1	Inapa-biorection-	
1 1	Neotamias minimus Neotamis amoenus Numenius americanus Nycticorax nycticorax	Numenius americanus Long-billed Curlew Nycticorax nycticorax Heron Oenothera psammophila St. Anthony Evening Primrose	Neotamias minimus Least Chipmunk G5 Neotamis amoenus Yellow-pine Chipmunk G5 Numenius americanus Long-billed Curlew G5 Nycticorax Black-crowned Night-Heron G5 Oenothera St. Anthony Evening Primrose G3	Neotamias minimus Least Chipmunk G5 S5 Neotamis amoenus Yellow-pine Chipmunk G5 S5 Numenius americanus Long-billed Curlew G5 S2B Nycticorax Black-crowned Night-Heron G5 S2B Oenothera St. Anthony Evening Primrose G3 S3	Neotamias minimus Least Chipmunk G5 S5 Neotamis amoenus Yellow-pine Chipmunk G5 S5 Numenius americanus Long-billed Curlew G5 S2B Nycticorax Black-crowned Night-Heron G5 S2B Oenothera St. Anthony Evening psammophila Primrose G3 S3	Neotamias minimus Least Chipmunk G5 S5 Neotamis amoenus Yellow-pine Chipmunk G5 S5 Numenius americanus Long-billed Curlew G5 S2B Yes Nycticorax Black-crowned Night-Heron G5 S2B Yes Oenothera psammophila Primrose G3 S3	Neotamias minimus Least Chipmunk G5 S5 Neotamis amoenus Yellow-pine Chipmunk G5 S5 Numenius americanus Long-billed Curlew G5 S2B Yes Nycticorax Black-crowned Night-nycticorax Heron G5 S2B Yes Oenothera St. Anthony Evening Psammophila Primrose G3 S3	Neotamias minimus Least Chipmunk G5 S5 Neotamis amoenus Yellow-pine Chipmunk G5 S5 Numenius americanus Long-billed Curlew G5 S2B Yes Nycticorax Black-crowned Night-Heron G5 S2B Yes Oenothera Primrose G3 S3	Neotamias minimus Least Chipmunk G5 S5 Neotamis amoenus Yellow-pine Chipmunk G5 S5 Numenius americanus Long-billed Curlew G5 S2B Yes TYPE 5 Nycticorax Heron G5 S2B Yes TYPE 5 Oenothera St. Anthony Evening psammophila Primrose G3 S3 S3 TYPE 2	Neotamias minimus Least Chipmunk G5 S5 idapa-protection-nongame Neotamis amoenus Yellow-pine Chipmunk G5 S5 idapa-protection-nongame Numenius americanus Long-billed Curlew G5 S2B Yes TYPE 5 nongame Nycticorax Black-crowned Night-Heron G5 S2B Yes idapa-protection-nongame Oenothera psammophila St. Anthony Evening Primrose G3 S3 TYPE 2

		1	1	1	ı	ı					
										idapa-protection-	
Fremont	Otus flammeolus	Flammulated Owl	G4	S3B		Yes	Sensitive	Sensitive	TYPE 3	nongame	
										idapa-protection-	
Fremont	Pandion haliaetus	Osprey	G5	S5B						nongame	
_	Pelecanus	American White				l				idapa-protection-	
Fremont	erythrorhynchos	Pelican	G3	S1B		Yes			TYPE 2	nongame	
	Phalacrocorax	Double-crested								idapa-protection-	
Fremont	auritus	Cormorant	G5	S2B						nongame	
										idapa-protection-	
Fremont	Phalaropus tricolor	Wilson's Phalarope	G5	S3B		Yes			TYPE 5	nongame	
_											State
Fremont	Picea glauca	White Spruce	G5	S1					TYPE 4		Priority 2
_		Black-backed								idapa-protection-	
Fremont	Picoides arcticus	Woodpecker	G5	S 3			Sensitive		TYPE 5	nongame	

		1	1	1		<u> </u>	<u> </u>	
								idapa-protection-
Fremont	Plegadis chihi	White-faced Ibis	G5	S2B	Yes		TYPE 4	nongame
TTEITIONE	r reguals ermin	Willie racea ibis	05	320	103		111124	nongume
	Dadisana ausitus	Hamad Craha	C.E.	C12				idapa-protection-
Fremont	Podiceps auritus	Horned Grebe	G5	S1?				nongame
								idapa-protection-
Fremont	Podiceps grisegena	Red-necked Grebe	G5	S2B	Yes			nongame
								idapa-protection-
Fremont	Podiceps nigricollis	Eared Grebe	G5	S4B				nongame
	Podilymbus			S4B,				idapa-protection-
Fremont	podiceps	Pied-billed Grebe	G5	S3N				nongame
								idapa-protection-
Fremont	Porzana carolina	Sora	G5	S5B				nongame
Hemont	roizana caronna	3014	U3	336			<u> </u>	Horiganie

	T							1			
Fremont	Progne subis	Purple Martin	G 5	S1? B						idapa-protection- nongame	
Fremont	Pseudacris maculata	Boreal Chorus Frog	G 5	S4						idapa-protection- nongame	
Fremont	Rallus limicola	Virginia Rail	G 5	S5B						idapa-protection- nongame	
Fremont	Rana luteiventris	Columbia Spotted Frog	G4	S3S4				Sensitive	TYPE 1	idapa-protection- nongame	
Fremont	Rana pipiens	Northern Leopard Frog	G 5	S2	,	Yes			TYPE 2	idapa-protection- nongame	
Fremont	Recurvirostra americana	American Avocet	G5	S5B	ļ	Yes				idapa-protection-	
Fremont	Salix candida	Hoary Willow	G5	S2			Sensitive		TYPE 4		State Sensitive
Fremont	Salix pseudomonticola	False Mountain Willow	G4G5	S1					TYPE 3		State Priority 2

	Sceloporus								idapa-protection-	
Fremont	graciosus	Sagebrush Lizard	G5	S5					nongame	
	Scheuchzeria									State
Fremont	palustris	Pod Grass	G5	S2			Sensitive			Priority 2
	Schoenoplectus									State
Fremont	subterminalis	Water Clubrush	G4G5	S3			Sensitive	TYPE 4		Sensitive
	Seiurus								idapa-protection-	
Fremont	noveboracensis	Northern Waterthrush	G5	S3?					nongame	
remone	noveboracensis	Worthern Water tin asir	03	55.					nongume	
	Spermophilus	Wyoming Ground							idapa-protection-	
Fremont	elegans	Squirrel	G5	S4?		Yes			nongame	
	Spermophilus	Golden-mantled							idapa-protection-	
Fremont	lateralis	Ground Squirrel	G5	S5						
riemont	lateralis	Ground Squirrei	<u> </u>	33					nongame	
	Sphyrapicus								idapa-protection-	
Fremont	thyroideus	Williamson's Sapsucker	G5	S5B				TYPE 3	nongame	
										Global
remont	Spiranthes diluvialis	Ute Ladies' Tresses	G2	S1	Т			TYPE 1		Priority 3

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									idapa-protection-	
Spizella breweri	Brewer's Sparrow	G5	S3B		Yes			TYPE 3	nongame	
Stagnicola hinkleyi	Rustic Pondsnail	G2	S1		Yes					
									lidana-protection-	
Sterna caspia	Caspian Tern	G5	S2B		Yes					
,	'									
Champa fanatani	Fountaula Taun	C F	C1D		Vaa					
Sterna forsteri	Forster's Term	G5	218		res				nongame	
									idapa-protection-	
Sterna hirundo	Common Tern	G5	S1B						nongame	
									idapa-protection-	
Strix nebulosa	Great Gray Owl	G5	S3				Sensitive	TYPE 5	nongame	
									idono musta sti s	
Surnia ulula	Northern Hawk-owl	G5	SNA							
	INOTCHETH HOWK-OWI	0.5	JIVA						Hongame	State
boreale	Rush Aster	G5	S2			Sensitive		TYPE 4		Sensitive
	Sterna caspia Sterna forsteri Sterna hirundo Strix nebulosa Surnia ulula Symphyotrichum	Sterna caspia Caspian Tern Sterna forsteri Forster's Tern Sterna hirundo Common Tern Strix nebulosa Great Gray Owl Surnia ulula Northern Hawk-owl Symphyotrichum	Sterna caspia Caspian Tern G5 Sterna forsteri Forster's Tern G5 Sterna hirundo Common Tern G5 Strix nebulosa Great Gray Owl G5 Surnia ulula Northern Hawk-owl G5 Symphyotrichum	Sterna caspia Caspian Tern G5 S2B Sterna forsteri Forster's Tern G5 S1B Sterna hirundo Common Tern G5 S1B Strix nebulosa Great Gray Owl G5 S3 Surnia ulula Northern Hawk-owl G5 SNA Symphyotrichum	Sterna caspia Caspian Tern G5 S2B Sterna forsteri Forster's Tern G5 S1B Sterna hirundo Common Tern G5 S1B Strix nebulosa Great Gray Owl G5 S3 Surnia ulula Northern Hawk-owl G5 SNA Symphyotrichum	Sterna caspia Caspian Tern G5 S2B Yes Sterna forsteri Forster's Tern G5 S1B Yes Sterna hirundo Common Tern G5 S1B Sterna hirundo G7 S1B Sterna hirundo G8 S1B Sterna hirundo G8 S1B Sterna hirundo G9 S1B	Sterna caspia Caspian Tern G5 S2B Yes Sterna forsteri Forster's Tern G5 S1B Yes Sterna hirundo Common Tern G5 S1B Sterna hirundo G7 S1B Sterna hirundo G8 S1B Sterna hirundo G8 S1B Sterna hirundo G9 S1B	Sterna caspia Caspian Tern G5 S2B Yes Sterna forsteri Forster's Tern G5 S1B Yes Sterna hirundo Common Tern G5 S1B Strix nebulosa Great Gray Owl G5 S3 Surnia ulula Northern Hawk-owl G5 SNA Symphyotrichum	Sterna caspia Caspian Tern G5 S2B Yes Sterna forsteri Forster's Tern G5 S1B Yes Sterna hirundo Common Tern G5 S1B Sterna hirundo G7 S1B Sterna hirundo G8 S1B Sterna hirundo G8 S1B Sterna hirundo G9 S1B Sterna hirundo G9 S1B Sterna hirundo G9 S1B	Stagnicola hinkleyi Rustic Pondsnail G2 S1 Yes idapa-protection- Sterna caspia Caspian Tern G5 S2B Yes idapa-protection- nongame Sterna forsteri Forster's Tern G5 S1B Yes idapa-protection- nongame Sterna hirundo Common Tern G5 S1B Yes idapa-protection- nongame Strix nebulosa Great Gray Owl G5 S3 Sensitive TYPE 5 idapa-protection- nongame Surnia ulula Northern Hawk-owl G5 SNA idapa-protection- nongame

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	Tamiasciurus								idapa-protection-	
Fremont	hudsonicus	Red Squirrel	G5	S5					nongame	
TTCTTIOTIC	Thalictrum	nea Squirer	G 5	33					Попратис	State
Fremont	dasycarpum	Purple Meadow-rue	G5	S1				TYPE 3		Priority 1
110110110	addy car parm	r arpre medadir rae	-	<u> </u>						THORITY I
	Thamnophis	Western Terrestrial							idapa-protection-	
Fremont	elegans	Garter Snake	G5	S5					nongame	
									idapa-protection-	
Fremont	Thamnophis sirtalis	Common Garter Snake	G5	S5				TYPE 3	nongame	
Fremont	Tringa flavinas	Lossor Valloudogs	G5	S2N					idapa-protection-	
Fremont	Tringa flavipes	Lesser Yellowlegs	GS	32IN					nongame	
									idapa-protection-	
Fremont	Tringa melanoleuca	Greater Yellowlegs	G5	S2N					nongame	
									21.0	
	Tympanuchus								idapa-protection-	
	phasianellus	Columbian Sharp-tailed							upland-game-	
Fremont	columbianus	Grouse	G4T3	S1		YES	Sensitive	TYPE 3	bird	
Fremont	Ursus arctos	Grizzly Bear	G4	S1	LT			TYPE 1		

	Xanthocephalus	Yellow-headed					idapa-protection-	
Fremont	xanthocephalus	Blackbird	G5	S5B			nongame	

APPENDIX B

FERC DOCKET⁷⁶

⁷⁶ Click on the hyperlink in the table to view the referenced FERC documents in FERC's library. You need to be connected to the web. The initial click will return the file's properties (author, recipient, etc.). Clicking on the [File List] tab will return a document list. Clicking on a document name will open the document for viewing.

	To FERC elibrary. onnected To Web	.)	Click To Clear Out Records	VERSION	7/23/2014		Program Functionality Ends On [Thursday Dec 01, 2016]
Date	FERC ID	Category	Subject	Class	Туре	Availability	Info
8/12/2016	Multiple	Issuance	Letter to Fall River Rural Electric Coop., Inc. accepting the response to the comments provided in the 2015 and 2016 Dam Safety Inspection Follow-up for the Chester and Island Park Project under P-2973 and P-11879.	FERC Correspondence With Applicant	General Correspondence	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=ye- &doclist=14485438
6/9/2016	P-11879-036	Issuance	Letter to Fall River Rural Electric Cooperative re the requirement to file FERC Form No. 80 for the Chester Diversion Dam Hydroelectric Project under P-11879.	FERC Correspondence With Applicant	General Correspondence	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=ye_&doclist=14468290
5/13/2016	P-11879-001	Submittal	Form 80 of Fall River Electric Cooperative under P-11879.	Report/Form	Form 80 - Licensed Hydropower Development Recreation Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=ye_ &doclist=14459552
5/6/2016	P-11879-001	Submittal	Proposed schedule to submit Form 80 Report of Fall River Electric Cooperative under P- 11879.	Applicant Correspondence	Request for Delay of Action/Extension of Time	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=ye- &doclist=14457346
4/8/2016	Multiple	Submittal	Request to Update Service List for Hydro facilities by Idaho Department of Fish and Game under P-18, et al.	Pleading/Motion	Procedural Motion	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=ye- &doclist=14447089
4/5/2016	P-11879-001	Submittal	Water quality report of Fall River Electric Cooperative under P-11879.	Report/Form	Annual Water Quality/Minimum Flow	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=ye- &doclist=14445597
3/11/2016	P-11879-000	Issuance	Dam Safety Inspection Report by PRO for Fall River Rural Electric Commission, Chester Diversion Hydroelectric Project for the period October 21, 2014 to September 1, 2015 under P-11879.	FERC Report/Study	Dam Safety Inspection Report/Operation Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=ye- &doclist=14437956
3/11/2016	P-11879-000	Issuance	Dam Safety Inspection Report by PRO for Fall River Rural Electric Commission, Chester Diversion Hydroelectric Project for the period October 21, 2014 to September 1, 2015 under P-11879.	FERC Report/Study	Dam Safety Inspection Report/Operation Report	CEII	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=ye.asp.doclist=14437957
1/15/2016	P-11879-036	Issuance	Letter reminding Fall River Rural Electric Cooperative of the requirement to file the FERC Form 80 within 90 days for the Chester Diversion Dam Hydroelectric Project under P-11879.	FERC Correspondence With Applicant	Compliance Directives	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=ye_ &doclist=14419353
11/5/2015	P-11879-032	Issuance	Letter requesting Fall River Rural Electric Cooperative, Inc to contact FERC within 45 days re the review of the Recreation Management Report pursuant to Article 415 and Recreation Tables for the Chester Diversion Dam Project under P-11879.	FERC Correspondence With Applicant	Compliance Directives	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=ye_ &doclist=14396469
10/30/2015	P-11879-000	Submittal	Cultural resource monitoring report of Fall River Electric Cooperative under P-11879.	Report/Form	Cultural Resources Inventory - Report/Archaeologica I Study	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=ye. &doclist=14394691
10/30/2015	P-11879-000	Submittal	Cultural resource monitoring report of Fall River Electric Cooperative under P-11879.	Report/Form	Cultural Resources Inventory - Report/Archaeologica I Study	Privileged	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yea_doclist=14394692
10/29/2015	P-11879-000	Issuance	Dam Safety Inspection Report (Construction No 4, Final) by PRO for Fall River Rural Electric Commission (FRREC), Chester Diversion Hydroelectric Project for the Period January 14, 2014 to October 21, 2014 under P-11879.	FERC Report/Study	Dam Safety Inspection Report/Operation Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=ye_adoclist=14393639
10/29/2015	P-11879-000	Issuance	Dam Safety Inspection Report (Construction No 4, Final) by PRO for Fall River Rural Electric Commission (FRREC), Chester Diversion Hydroelectric Project for the Period January 14, 2014 to October 21, 2014 under P-11879.	FERC Report/Study	Dam Safety Inspection Report/Operation Report	CEII	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=ye_&doclist=14393640
10/8/2015	P-11879-000	Issuance	Letter to Symbiotics LLC. providing follow-up comment to the 2015 Dam Safety Inspection of the Chester Diversion Project under P-11879.	FERC Correspondence With Applicant	General Correspondence	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yearch/intermediate.asp.
9/1/2015	P-11879-000	Issuance	Letter to Symbiotics LLC regarding Earthquake Event Clarification, Chester Dam Project under P-11879.	FERC Correspondence With Applicant	General Correspondence	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yearch/intermediate.asp.

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Date	FERC ID	Category	Subject	Class	Туре	Availability	Info
7/29/2015	P-11879-032	Issuance	Email forwarded from Office of Energy Projects re email dated 7/28/15 from Fall River Electric Cooperative regarding Article 415 of the Chester Project under P-11879.	FERC Memo	Telephone Conversation or Electronic Mail Memo	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_ &doclist=14361092
7/7/2015	P-11879-006	Submittal	Article 403 water quality report of Fall River Electric Cooperative under P-11879.	Report/Form	Project Operations Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14354904
6/15/2015	P-11879-006	Issuance	Letter to Northwest Power Service Company ref the 2013-2015 Annual Water Quality Monitoring Reports, Article 403 for Fall River Rural Electric Cooperatives' Chester Diversion Hydroelectric Project under P-11879.	FERC Correspondence With Applicant	General Correspondence	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_ &doclist=14347993
5/27/2015	P-11879-000	Submittal	Fall River Electric Company submits Revised Exhibit G Drawings dated 4/23/15 for the Chester Diversion Hydroelectric Project under P-11879. (Files not loaded cpg).	Report/Form	Project Operations Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_ &doclist=14345077
5/27/2015	P-11879-000	Submittal	Fall River Electric Company's CD containing Revised Exhibit G Drawings dated 4/23/15 for the Chester Diversion Hydroelectric Project under P-11879.	Report/Form	Project Operations Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14345240
5/27/2015	P-11879-035	Submittal	Electronic Exhibit G of Fall River Electric Cooperative under P-11879.	Applicant Correspondence	Supplemental/Additio nal Information	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_8doclist=14341526
5/15/2015	Multiple	Submittal	Request to Update Information of State of Idaho, et. al. under CD15-19, et. al.	Pleading/Motion	Procedural Motion	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_8doclist=14338160
4/23/2015	P-11879-035	Issuance	Order approving revised Exhibit G Drawings re Fall River Rural Electric Cooperative udner P-11879.	Order/Opinion	Delegated Order	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14328674
2/3/2015	P-11879-017	Submittal	Project Safety-Related Submission to PRO of Northwest Power Services, Inc. under P- 11879.	Pleading/Motion	Answer/Response to a Pleading/Motion	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14298494
2/3/2015	Multiple	Submittal	Additional authorized agent for Fall River Electric Cooperative under P-11879, et. al.	Applicant Correspondence	Supplemental/Additio nal Information	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14298499
1/14/2015	P-11879-000	Issuance	Letter to Symbiotics LLC regarding June 6, 2014 Response to FERC comments for the Chester Diversion Hydroelectric Project under P-11879.	FERC Correspondence With Applicant	General Correspondence	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_ &doclist=14290723
1/9/2015	P-11879-035	Submittal	Revised Exhibit G maps of NORTHWEST POWER SERVICES INC under P-11879.	Report/Form	Project Operations Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14289344
1/9/2015	P-11879-008	Submittal	Revised Exhibit G maps of NORTHWEST POWER SERVICES INC under P-11879.	Report/Form	Project Operations Compliance Report	CEII	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14289345
12/8/2014	P-11879-000	Issuance	Letter to Symbiotics LLC acknowledging the Construction Certifications for Chester Diversion Hydroelectric Project under P-11879.	FERC Correspondence With Applicant	General Correspondence	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14278176
11/19/2014	P-11879-032	Submittal	Supplemental Information of Northwest Power Services, Inc. under P-11879.	Report/Form	Project Operations Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14272003
10/15/2014	Multiple	Issuance	Email dated 10/15/14 from William Cummings re the FY 2015 Operations Inspection & Construction Inspection for the Buffalo River and Chester Diversion Hydropower Projects under P-1413 et al.	FERC Memo	Telephone Conversation or Electronic Mail Memo	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14264069
10/14/2014	P-11879-000	Submittal	Project Safety-Related Submission to PRO of Northwest Power Services, Inc. under P- 11879.	Report/Form	Dam Safety Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_ &doclist=14260563

Date	FERC ID	Category	Subject	Class	Туре	Availability	Info
10/14/2014	P-11879-032	Submittal	Comment of Idaho Department of Fish and Game regarding Article 415 Recreation Management Plan for the Chester Hydroelectric Project, P-11879.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_8doclist=14260356
10/14/2014	P-11879-000	Submittal	Northwest Power Services Inc submits a letter to certify that the construction activities at the Chester Dam Hydro Project under P-11879.	Applicant Correspondence	Supplemental/Additional Information	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14265515
10/6/2014	P-11879-000	Submittal	Fall River Rural Electric submits the Contact and Service Lists Information for the Chester Hydro Project under P-11879.	Applicant Correspondence	General Correspondence	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14258057
9/8/2014	P-11879-000	Issuance	Letter responding to Symbiotics LLC's 1/29/14 letter addressing the comments contained in the 1/17/14 letter regarding installation of the rubber dam system for the Chester Diversion Hydroelectric Project under P-11879.	FERC Correspondence With Applicant	General Correspondence	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14252057
6/30/2014	P-11879-032	Submittal	Additional information for article 415 Report / Form of Northwest Power Services, Inc. under P-11879.	Applicant Correspondence	Supplemental/Additional Information	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_8doclist=14229887
6/17/2014	P-11879-000	Issuance	Letter to Symbiotics LLC re the November 2013 to February 2014 Monthly Construction Reports for the Chester Diversion Hydroelectric Project under P-11879.	FERC Correspondence With Applicant	General Correspondence	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14234146
6/6/2014	P-11879-000	Submittal	Northwest Power Services, Inc.'s response to FERC letter dated May 28, 2014 regarding the Chester Dam Hydroelectric Project under P-11879.	Applicant Correspondence	Supplemental/Additional Information	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14234344
5/30/2014	P-11879-032	Submittal	Northwest Power Services, Inc's Article 415 Report/Form for the Chester Diversion Hydroelectric Project under P-11879.	Report/Form	Project Operations Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14221609
5/28/2014	P-11879-000	Issuance	Letter requesting Symbiotics LLC to provide w/in 30 days a plan and schedule re the 3/20/14 response to FERC comments for the Chester Diversion Hydroelectric Project under P-11879.	FERC Correspondence With Applicant	Compliance Directives	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14225227
4/22/2014	P-11879-000	Submittal	January Monthly Construction Report for the Chester Dam Rubber Dam Installation PRO of NORTHWEST POWER SERVICES INC under P-11879.	Report/Form	Project Operations Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_8doclist=14207992
4/22/2014	P-11879-000	Submittal	Northwest Power Services, Inc's Chester Dam Monthly Construction Report for the Rubber Dam Installation Feb. 2014 under P-11879.	Report/Form	Other Dam Safety Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_8doclist=14208055
4/21/2014	P-11879-000	Submittal	Northwest Power Services, Inc submits the As-built drawings for the Chester Hydroelectric Project under P-11879.	Report/Form	Project Operations Compliance Report	CEII	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_8doclist=14211524
4/21/2014	P-11879-000	Submittal	Northwest Power Services, Inc's Chester Rubber Dam Construction Report for December 2013 under P-11879.	Report/Form	Dam Safety Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_8doclist=14207704
4/21/2014	P-11879-000	Submittal	Northwest Power Services, Inc's November 2013 Monthly Construction Report under P- 11879.	Report/Form	Dam Safety Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14207705
4/21/2014	P-11879-000	Submittal	Chester As-built drawings to PRO of NORTHWEST POWER SERVICES INC under P-11879.	Report/Form	Dam Safety Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14207708
4/21/2014	P-11879-000	Submittal	Chester As-BuiltDrawings to PRO of NORTHWEST POWER SERVICES INC under P-11879.	Drawing/Maps	Drawing/Maps	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14207730
3/20/2014	P-11879-000	Submittal	Dam Stability Analysis for NORTHWEST POWER SERVICES INC under P-11879.	Report/Form	Other Dam Safety Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14196151

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3/20/2014	P-11879-000	Submittal	Dam Stability Analysis for NORTHWEST POWER SERVICES INC under P-11879.	Report/Form	Other Dam Safety Report	CEII	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_ &doclist=14196152
2/11/2014	P-11879-000	Issuance	Letter requesting Symbiotics LLC to request to submit win 14 days a plan and scheduleto address the comments noted re the rubber dam design and the construction of Phase 3 of the Chester Hydroelectric Development under P-11879.	FERC Correspondence With Applicant	Compliance Directives	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_&doclist=14188099
1/29/2014	P-11879-000	Submittal	Response to Construction Inspection Follow-up Letter for the Rubber Dam Attachment System at Northwest Power Services, Inc. under P-11879.	Applicant Correspondence	Supplemental/Additio nal Information	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14181574
1/23/2014	P-11879-000	Issuance	Letter reminding Fall River Rural Electric Cooperative, Inc of their license obligation to gather recreation use data for a 12-month period beginning no later than 3/15/14, re Revised Form 80 for the Chester Dam Hydroelectric under P-11879.	Order/Opinion	Delegated Order	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_&doclist=14179505
1/23/2014	P-11879-000	Submittal	Article 5 corrected term easement Report / Form of Northwest Power Services, Inc. under P-11879.	Report/Form	Project Operations Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14179955
1/22/2014	P-11879-000	Issuance	Letter to Northwest Power Services Inc regarding the modified blower configuration for the Chester Hydroelectric Development under P-11879.	FERC Correspondence With Applicant	General Correspondence	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_ &doclist=14181982
1/17/2014	P-11879-000	Issuance	Letter requesting Northwest Power Services, Inc to provide a response within 14 days to address FERC comments re the construction inspection for the Chester Hydroelectric Project under P-11879. P-11879. vw	FERC Correspondence With Applicant	Compliance Directives	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14181975
1/15/2014	P-11879-000	Submittal	Construction Drawing submittal for Chester Dam Rubber Dam Electrical and Controls under P-11879.	Report/Form	Dam Safety Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14177536
1/15/2014	P-11879-000	Submittal	Construction Drawing submittal for Chester Dam Rubber Dam Electrical and Controls under P-11879.	Report/Form	Dam Safety Compliance Report	CEII	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14177537
1/7/2014	P-11879-001	Issuance	Letter order granting Fall River Rural Electric Cooperative, Inc's 12/13/13 request for an extension of time until 01/31/14 to file additional information re Project Land Rights Report for the Chester Diversion Dam Hydro Proj-11879.	Order/Opinion	Delegated Order	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_&doclist=14175111
12/30/2013	P-11879-000	Submittal	Article 5 request for extension / Request of Northwest Power Services, Inc. under P- 11879.	Applicant Correspondence	Request for Delay of Action/Extension of Time	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_&doclist=14173031
12/2/2013	P-11879-000	Submittal	Northwest Power Services Inc submits the revised drawings PU-01 & PU-02 illustrating the modifications to the blower configuration re the Chester Rubber Dam Installation for the Chester Hydro Project under P-11879.	Report/Form	Project Operations Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_&doclist=14170158
12/2/2013	P-11879-000	Submittal	Northwest Power Services Inc submits the revised drawings PU-01 & PU-02 illustrating the modifications to the blower configuration re the Chester Rubber Dam Installation for the Chester Hydro Project under P-11879. LARGE FORMATS ONLY.	Report/Form	Project Operations Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_&doclist=14175882
11/18/2013	P-11879-000	Issuance	Letter order granting Symbiotics LLC's partial authorization for Phase 3 Construction of the Chester Diversion Hydro Project under P-11879.	Order/Opinion	Delegated Order	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_&doclist=14164807
11/15/2013	P-11879-001	Issuance	Letter requesting Fall River Rural Electric Cooperative, Inc. to provide an amended term easement or an explanation for the discrepancies in the elevations w/in 45 days for the Chester Diversion Dam Hydroelectric Project under P-11879.	FERC Correspondence With Applicant	Compliance Directives	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14162163
11/14/2013	P-11879-031	Issuance	Letter to Fall River Electric Cooperative, Inc acknowledging receipt of the additional information filed on 10/15/13 re Protection of Vegetation and Wildlife Resources Report pursuant to Article 411 for Chester Diversion Dam Hydro Project under P-11879.	FERC Correspondence With Applicant	General Correspondence	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14161781
11/11/2013	P-11879-000	Submittal	Project Safety-Related Submission to PRO of Northwest Power Services, Inc. under P- 11879. Response to FERC letter dated Nov. 4, 2013 Rubber dam construction	Report/Form	Project Safety Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14161030

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11/4/2013	P-11879-000	Issuance	Letter responding to Symbiotics, LLC 10/7/13 submittal for the rubber dam design for the construction of Phase 3 of the Chester Diversion, Chester Hydroelectric Project under P-11879.	FERC Correspondence With Applicant	General Correspondence	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14164796
10/31/2013	P-11879-000	Submittal	Northwest Power Services, Inc. Form of Article 5 documents under P-11879.	Report/Form	Project Operations Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14158320
10/23/2013	P-11879-000	Submittal	Northwest Power Services, Inc submits the Archeological and Historic Sites Monitoring Report for the Chester Diversion Hydroelectric Project under P-11879.	Report/Form	Project Operations Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14156992
10/15/2013	P-11879-031	Submittal	Supplemental Information of Northwest Power Services, Inc. under P-11879.	Applicant Correspondence	Supplemental/Additional Information	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14153959
10/8/2013	P-11879-000	Submittal	Chester rubber dam submittal October 8, 2013 to PRO of Northwest Power Services, Inc. under P-11879.	Report/Form	Other Dam Safety Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_ &doclist=14152434
10/8/2013	P-11879-000	Submittal	Chester rubber dam submittal part 2 to PRO of Northwest Power Services, Inc. under P-11879.	Report/Form	Other Dam Safety Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14152436
9/19/2013	P-11879-000	Issuance	Letter requesting Symbiotics LLC to provide a plan and schedule within 30 days to provide supplement which addresses comments re the Chester Hydroelectric Development Project under P-11879.	FERC Correspondence With Applicant	Compliance Directives	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14150164
9/9/2013	P-11879-000	Submittal	Northwest Power Services, Inc. Supplemental information for the rubber dam submittal under P-11879.	Applicant Correspondence	Supplemental/Additional Information	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14144421
8/26/2013	P-11879-000	Submittal	Northwest Power Services Inc's CD containing the "Seepage Analysis" re the Chester Diversion Hydro Project under P-11879. (File not loadable - gsz)	Report/Form	Project Operations Compliance Report	CEII	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14149825
8/26/2013	P-11879-000	Submittal	Northwest Power Services Inc submits report entitled, "Standard Specifications and Special Provisions" for the rubber dam installation re the Chester Diversion Hydro Project under P-11879.	Report/Form	Project Operations Compliance Report	CEII	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14148236
8/19/2013	P-11879-031	Issuance	Letter requesting Fall River Electric Cooperative, Inc to file the Protection of Vegetation and Wildlife Resources Report and additional information within 30 days pursuant to Article 411 re the Chester Diversion Dam Hydroelectric Project under P-11879.	FERC Correspondence With Applicant	Compliance Directives	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_8doclist=14138822
8/6/2013	P-11879-000	Submittal	Rubber Dam construction Project Emergency Action Plan Submission to PRO of Northwest Power Services, Inc. under P-11879.	Report/Form	Emergency Action Plan	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14135839
8/5/2013	P-11879-000	Submittal	Northwest Power Services Inc submits TC Emergency Action Plan for the construction of the rubber dam et al for the Chester Diversion Hydroelectric Project under P-11879.	Report/Form	Project Operations Compliance Report	CEII	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14139300
8/5/2013	P-11879-000	Submittal	Northwest Power Services Inc submits TC Emergency Action Plan for the construction of the rubber dam et al for the Chester Diversion Hydroelectric Project under P-11879. LARGE FORMATS ONLY	Report/Form	Project Operations Compliance Report	CEII	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_ &doclist=14142145
8/2/2013	P-11879-001	Issuance	Order granting extension of time re Fall River Rural Electric Cooperative, Inc under P-11879.	Order/Opinion	Delegated Order	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_ &doclist=14135034
7/30/2013	P-11879-003	Submittal	Northwest Power Services, Inc. Request for extension on Article 5 under P-11879.	Applicant Correspondence	Request for Delay of Action/Extension of Time	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_ &doclist=14133742
7/23/2013	P-11879-032	Issuance	Order granting extension of time under Article 415 re Northwest Power Services, Inc under P-11879.	Order/Opinion	Delegated Order	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14132188

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6/3/2013	P-11879-032	Submittal	Withdrawal and extension request article 415 under P-11879.	Applicant Correspondence	Request for Delay of Action/Extension of Time	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_&doclist=14119826
4/25/2013	P-11879-000	Issuance	Dam Safety Inspection Report (Construction Report No. 2) by PRO for Fall River Rural Electric Cooperative, Inc., Chester Diversion Hydroelectric Project for the Period May 5, 2010 to Mach 20, 2012 Under P-11879.	FERC Report/Study	Construction Inspection Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_8doclist=14110194
4/25/2013	P-11879-000	Issuance	Dam Safety Inspection Report (Construction Report No. 2) by PRO for Fall River Rural Electric Cooperative, Inc., Chester Diversion Hydroelectric Project for the Period May 5, 2010 to Mach 20, 2012 Under P-11879.	FERC Report/Study	Construction Inspection Report	CEII	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14110195
4/19/2013	P-11879-031	Submittal	Article 411 Report of Northwest Power Services, Inc. under P-11879.	Report/Form	Project Operations Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_8doclist=14108643
4/17/2013	P-11879-032	Submittal	Report of Northwest Power Services, Inc. under P-11879.	Report/Form	Project Operations Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_8doclist=14107570
4/2/2013	P-11879-000	Submittal	Idaho Department of Fish & Game submits comments re the application for the stream channel & wetland alteration permits re the Chester Hydro Project under P-11879.	Other Submittal	Government Agency Submittal	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14105194
3/25/2013	P-11879-032	Issuance	Order granting extension of time pursuant to Article 415 (3) re the Fall River Rural Electric Cooperative, Inc under P-11879.	Order/Opinion	Delegated Order	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14100355
3/25/2013	P-11879-000	Submittal	Dewey Canal Company submits comments re the Chester Hydroelectric Project under P- 11879.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14100954
3/13/2013	P-11879-032	Submittal	Extension Request of Northwest Power Services, Inc. under P-11879.	Applicant Correspondence	Request for Delay of Action/Extension of Time	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14097576
2/26/2013	P-11879-000	Submittal	Northwest Power Services Introduction under P-11879.	Report/Form	Project Operations Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_8doclist=14093108
2/22/2013	P-11879-000	Submittal	Dive Plan for Chester Diversion to PRO of Northwest Power Services, Inc. under P-11879.	Report/Form	Project Safety Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_8doclist=14092360
11/12/2012	P-11879-033	Submittal	Water Quality Incident Report for dates 10/07/12 - 10/13/12 of Symbiotics, LLC under P- 11879.	Report/Form	Annual Water Quality/Minimum Flow	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14066040
10/31/2012	P-11879-033	Submittal	Water Quality Incident Report for dates 09/30/12 - 10/06/12 of Symbiotics, LLC under P-11879.	Report/Form	Project Operations Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_&doclist=14063476
10/5/2012	P-11879-000	Submittal	Symbiotics, L.L.C. QCIP Manager Replacement under P-11879.	Report/Form	Project Safety Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_&doclist=14057388
9/26/2012	P-11879-033	Submittal	Water Quality Incident Report for dates 08/26/12 - 09/08/12 of Symbiotics, LLC under P- 11879.	Report/Form	Project Safety Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14054485
9/25/2012	P-11879-000	Issuance	Letter requesting Symbiotics LLC to provide w/in 30 days a plan and schedule re a response to July 2012 Monthly Progress Report for Chester Hydro Development under P-11879.	FERC Correspondence With Applicant	Compliance Directives	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_ &doclist=14058257
9/21/2012	P-11879-033	Submittal	Water Quality Incident Report for dates 08/19/12 - 08/25/12 of Symbiotics, LLC under P- 11879.	Report/Form	Annual Water Quality/Minimum Flow	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_ &doclist=14053176

Date	FERC ID	Category	Subject	Class	Туре	Availability	Info
9/12/2012	P-11879-033	Submittal	Water Quality Incident Report for dates 08/12/12 - 08/18/12 of Symbiotics, LLC under P- 11879.	Report/Form	Annual Water Quality/Minimum Flow	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14051232
9/11/2012	P-11879-000	Submittal	Fall River Rural Electric Coop. submits its August monthly progress report for the Chester Diversion Hydroelectric Project under P-11879.	Report/Form	Project Operations Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_ &doclist=14051066
9/6/2012	P-11879-000	Submittal	Project Safety-Related Submission to PRO of Symbiotics, LLC Rubber dam revised submittal under P-11879.	Report/Form	Project Safety Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_ &doclist=14049958
9/4/2012	P-11879-033	Submittal	Water Quality Incident Report for dates 08/05/12 - 08/11/12 of Symbiotics, LLC under P-11879.	Report/Form	Project Operations Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_ &doclist=14049294
9/4/2012	P-11879-000	Issuance	Letter requesting Symbiotics LLC to provide a plan and schedule w/in 30 days addressing FERC comments noted from the June 2012 Monthly Progress Report under P-11879.	FERC Correspondence With Applicant	Compliance Directives	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14050095
8/29/2012	P-11879-034	Submittal	Project Safety-Related Submission to PRO of Symbiotics, LLC. Operations and maintenance manual articals 302 and 402 under P-11879.	Report/Form	Project Safety Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_ &doclist=14048059
8/28/2012	P-11879-033	Submittal	Water Quality Incident Report for dates 07/29/12 - 08/04/12 of Symbiotics, LLC under P-11879.	Report/Form	Annual Water Quality/Minimum Flow	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14047694
8/27/2012	P-11879-000	Submittal	Symbiotics, LLC submits the revised rubber dam analysis and drawings et al re the Chester Diversion Hydroelectric Project under P-11879. Part 1 of 2.	Report/Form	Project Operations Compliance Report	CEII	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14051175
8/27/2012	P-11879-000	Submittal	Symbiotics, LLC submits the revised rubber dam analysis and drawings et al re the Chester Diversion Hydroelectric Project under P-11879. Part 2 of 2.	Report/Form	Project Operations Compliance Report	CEII	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14051180
8/21/2012	P-11879-033	Submittal	Water Quality Incident Report for dates 07/22/12 - 07/28/12 of Symbiotics, LLC under P-11879.	Report/Form	Project Operations Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14046269
8/20/2012	P-11879-032	Issuance	Order granting extension of time under Article 415 re Fall River Rural Electric Cooperative, Inc under P-11879.	Order/Opinion	Delegated Order	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14045925
8/17/2012	P-11879-033	Submittal	Water Quality Incident Report for dates 07/15/12 - 07/21/12 of Symbiotics, LLC under P- 11879.	Report/Form	Annual Water Quality/Minimum Flow	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14045691
8/16/2012	P-11879-000	Issuance	Letter to Symbiotics LLC in response to their 2/7/12 letter transmitting the structural calculations for the intake gate re the Chester Diversion Hydroelectric Project under P-11879.	FERC Correspondence With Applicant	General Correspondence	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14050114
8/13/2012	P-11879-000	Issuance	Letter to Symbiotics LLC responding to their 6/6/12 filing of the May 2012 Monthly Progress Report for the construction of the Chester Diversion Hydro Project under P-11879.	FERC Correspondence With Applicant	General Correspondence	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14050155
8/7/2012	P-11879-000	Submittal	Project Safety-Related Submission to PRO of Symbiotics, LLC. under P-11879.	Report/Form	Project Safety Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_8doclist=14043461
8/7/2012	P-11879-033	Submittal	Water Quality Incident Report for dates 07/08/12 - 07/14/12 of Symbiotics, LLC under P- 11879.	Report/Form	Annual Water Quality/Minimum Flow	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_ &doclist=14043277
7/31/2012	P-11879-032	Submittal	Supplemental Information of Symbiotics, LLC. under P-11879, Request for withdrawl of May 21st 2012 Article 415 submittal, as well as extension.	Pleading/Motion	Procedural Motion	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14041934

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7/31/2012	P-11879-033	Submittal	Water Quality Incident Report for dates 07/01/12 - 07/07/12 of Symbiotics, LLC under P- 11879.	Report/Form	Annual Water Quality/Minimum Flow	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14041701
7/24/2012	P-11879-033	Submittal	Water Quality Incident Report for dates 06/24/12 - 06/30/12 of Symbiotics, LLC under P-11879.	Report/Form	Project Operations Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_ &doclist=14040131
7/17/2012	P-11879-033	Submittal	Water Quality Incident Report for dates 06/17/12 - 06/23/12 of Symbiotics, LLC under P-11879.	Report/Form	Annual Water Quality/Minimum Flow	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14038547
7/12/2012	P-11879-000	Submittal	Project Safety-Related Submission to PRO of Symbiotics, LLC. June Progress report under P-11879.	Report/Form	Project Safety Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14037685
7/12/2012	P-11879-001	Issuance	Letter to Fall River Rural Electric Cooperative Inc discussing a report on the status of their compliance with Article 5 of an Order Issuing Original License for the Chester Diversion Dam Hydro Project under P-11879.	FERC Correspondence With Applicant	General Correspondence	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14038267
7/10/2012	P-11879-033	Submittal	Water Quality Incident Report for dates 06/10/12 - 06/16/12 of Symbiotics, LLC under P-11879.	Report/Form	Annual Water Quality/Minimum Flow	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_8doclist=14037079
7/6/2012	P-11879-000	Issuance	Letter requesting Symbiotics LLC to file a response to comments or submit a plan and schedule within 30 days re the revised rubber dam design for Chester Hydroelectric Development Project under P-11879.	FERC Correspondence With Applicant	Compliance Directives	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_8doclist=14039155
7/3/2012	P-11879-033	Submittal	Water Quality Incident Report for dates 06/03/12 - 06/09/12 of Symbiotics, LLC under P-11879.	Report/Form	Annual Water Quality/Minimum Flow	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_8doclist=14035988
6/28/2012	P-11879-033	Submittal	Water Quality Incident Report for dates 05/27/12 - 06/02/12 under P-18879.	Report/Form	Annual Water Quality/Minimum Flow	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_8doclist=14034589
6/20/2012	P-11879-033	Submittal	Water Quality Incident Report for dates 05/20/12 - 05/26/12 of Symbiotics, LLC under P-11879.	Report/Form	Annual Water Quality/Minimum Flow	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_8doclist=14032086
6/18/2012	P-11879-000	Issuance	Letter to Symbiotics LLC responding to comments on the October and November 2011 Monthly Progress Reports for the construction of the Chester Diversion Hydro Project under P-11879.	FERC Correspondence With Applicant	General Correspondence	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14035287
6/12/2012	P-11879-033	Submittal	Water Quality Incident Report for dates 05/13/12 - 05/19/12 of Symbiotics, LLC under P-11879.	Report/Form	Annual Water Quality/Minimum Flow	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_ &doclist=14029771
6/6/2012	P-11879-000	Submittal	Fall River Rural Electric Coop's Monthly Report for monthly progress report for the Chester Diversion Hydroelectric Project under P-11879.	Report/Form	Project Operations Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_8doclist=14028543
6/6/2012	P-11879-033	Submittal	Water Quality Incident Report for dates 05/06/12 - 05/12/12 of Symbiotics, LLC under P-11879.	Report/Form	Annual Water Quality/Minimum Flow	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14028282
6/4/2012	P-11879-000	Issuance	Letter to Symbiotics LLC in response to their 3/7/12 letter transmitting revised copies of the Jan and Feb 2012 Monthly Progress Reports for the construction of the Chester Diversion Hydro Project under P-11879.	FERC Correspondence With Applicant	General Correspondence	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14030508
6/4/2012	P-11879-000	Issuance	Letter to Symbiotics LLC in response to the 3/22/12 letter transmitting the SOP for the operation of the Chester Diversion Hydroelectric Project under P-11879.	FERC Correspondence With Applicant	General Correspondence	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14030504
6/4/2012	P-11879-000	Issuance	Letter to Symbiotics LLC in response to the 4/10/12 letter transmitting the March 2012 Monthly Progress Reports for the construction of the Chester Diversion Hydroelectric Project under P-11879.	FERC Correspondence With Applicant	General Correspondence	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14030505

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6/4/2012	P-11879-000	Issuance	Letter requesting Symbiotics LLC to provide a plan and schedule w/in 30 days addressing comments noted from the April 2012 Monthly Progress Report for the construction of the Chester Diversion Hydroelectric Project under P-11879.	FERC Correspondence With Applicant	Compliance Directives	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_ &doclist=14030389
5/29/2012	P-11879-000	Submittal	Rubber dam submittal part 1 P-11879.	Report/Form	Project Safety Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_8doclist=14025921
5/29/2012	P-11879-000	Submittal	Rubber dam submittal part 2 under P-11879.	Report/Form	Project Safety Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14025924
5/29/2012	P-11879-033	Submittal	Water Quality Incident Report for dates 04/29/12 - 05/05/12 of Symbiotics, LLC under P-11879.	Report/Form	Annual Water Quality/Minimum Flow	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_8doclist=14025605
5/24/2012	P-11879-001	Submittal	Supplemental Information of Symbiotics, LLC. re the Exhibit A of the lease agreement requested in compliance to Article 5 under P-11879.	Report/Form	Project Operations Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14025019
5/24/2012	P-11879-032	Submittal	Symbiotics, LLC. submit Exhibit A of the lease agreement requested in compliance to Article 5 re re Chester Diversion Hydroelectric Project under P-11879.	Report/Form	Project Operations Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14025024
5/23/2012	P-11879-033	Submittal	Water Quality Incident Report for dates 04/22/12 - 04/28/12 of Symbiotics, LLC under P-11879.	Report/Form	Project Operations Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14024150
5/21/2012	P-11879-032	Submittal	Report / Form of Symbiotics, LLC. under P-11879-032. Article 415	Report/Form	Project Operations Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14023356
5/16/2012	P-11879-033	Submittal	Symbiotics, LLC's Water Quality Incident Report for dates 4/15/12 - 04/21/12 for the Chester Diversion Hydroelectric Project under P-11879.	Report/Form	Annual Water Quality/Minimum Flow	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14022404
5/7/2012	P-11879-000	Submittal	Project Safety-Related Submission to PRO of Symbiotics, LLC. under P-11879-000. April Construction Report.	Report/Form	Project Safety Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_&doclist=14020300
5/2/2012	P-11879-033	Submittal	Water Quality Incident Report for dates 03/04/12 - 03/31/12 of Symbiotics, LLC under P- 11879 et., al.	Report/Form	Annual Water Quality/Minimum Flow	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_&doclist=14019216
5/2/2012	P-11879-033	Submittal	Water Quality Incident Report for dates 04/01/12 - 04/14/12 of Symbiotics, LLC under P-11879.	Report/Form	Annual Water Quality/Minimum Flow	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14019240
4/30/2012	P-11879-000	Submittal	Project Safety-Related Submission to PRO of Symbiotics, LLC. under P-11879, Article 5 submission	Report/Form	Project Operations Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14018424
4/27/2012	P-11879-000	Submittal	Project Safety-Related Submission to PRO of Symbiotics, LLC. under P-11879, Responces to the February letters	Report/Form	Project Safety Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14017549
4/10/2012	P-11879-000	Submittal	Project Safety-Related Submission to PRO of Symbiotics, LLC. under P-11879.	Report/Form	Project Safety Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_&doclist=14011337
4/2/2012	P-11879-006	Submittal	Project Construction Water Quality Report (May 2011 to December 2011) of Symbiotics, LLC under P-11879.	Report/Form	Annual Water Quality/Minimum Flow	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14009068
3/27/2012	P-11879-033	Submittal	Water Quality Incident Report for dates 02/26/12 - 03/03/12 of Symbiotics, LLC under P- 11879.	Report/Form	Annual Water Quality/Minimum Flow	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14006939

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3/22/2012	P-11879-033	Submittal	Water Quality Incident Report for dates 02/19/12 - 02/25/12 of Symbiotics, LLC under P- 11879.	Report/Form	Annual Water Quality/Minimum Flow	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_&doclist=14005884
3/22/2012	P-11879-000	Submittal	Response to Oct. 24 FERC tailrace comments under P-11879.	Report/Form	Project Safety Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_8doclist=14006061
3/22/2012	P-11879-033	Issuance	Letter responding to Symbiotics LLC incident reports dated and filed with the FERC re various water quality deviations for the Chester Diversion Project under P-11879.	FERC Correspondence With Applicant	General Correspondence	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_ &doclist=14006751
3/16/2012	P-11879-033	Submittal	Water Quality Incident Report for dates 02/12/12 - 02/18/12 of Symbiotics, LLC under P- 11879.	Report/Form	Annual Water Quality/Minimum Flow	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_&doclist=14004453
3/16/2012	P-11879-001	Issuance	Letter requesting Fall River Rural Electric Cooperative, Inc to file a report within 30 days re the Order Issuing Original License for the Chester Diversion Dam Hydroelectric Project under P-11879.	FERC Correspondence With Applicant	Compliance Directives	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_&doclist=14004858
3/8/2012	P-11879-033	Submittal	Water Quality Incident Report for dates 02/05/12 - 02/11/12 of Symbiotics, LLC under P- 11879.	Report/Form	Annual Water Quality/Minimum Flow	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_&doclist=14001974
3/7/2012	P-11879-000	Submittal	Project Safety-Related Submission to PRO of Symbiotics, LLC. under P-11879, January resubmittal of monthly report as well as February	Report/Form	Project Safety Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14001853
3/5/2012	P-11879-000	Submittal	Project Safety-Related Submission to PRO of Symbiotics, LLC. under P-11879, February Monthly Progress Report	Report/Form	Project Safety Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14001130
3/5/2012	P-11879-000	Issuance	Letter requesting Symbiotics LLC to resubmit w/in 30 days the monthly construction report in the required format for the Chester Hydroelectric Project under P-11879.	FERC Correspondence With Applicant	Compliance Directives	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14002911
3/2/2012	P-11879-033	Submittal	Symbiotics, LLC submits the Water Quality Incident Report for the period 01/29/12 - 02/04/12 for the Chester Diversion Hydroelectric Project, under P-11879.	Report/Form	Annual Water Quality/Minimum Flow	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_&doclist=14000533
2/28/2012	P-11879-000	Issuance	Letter requesting Symbiotics LLC to provide a response or provide a plan and schedule to address comments within 30 days re the 2011 Monthly Progress Report for Chester Hydroelectric Development- Chester Diversion Hydroelectric Project under P-11879.	FERC Correspondence With Applicant	Compliance Directives	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14002935
2/27/2012	P-11879-000	Issuance	Letter requesting Symbiotics LLC to provide a response or plan and schedule to address comments within 30 days re the October 2011 Monthly Progress Report for the Chester Diversion Hydroelectric Project under P-11879.	FERC Correspondence With Applicant	Compliance Directives	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=14002941
2/21/2012	P-11879-033	Submittal	Water Quality Incident Report for dates 01/22/12 - 01/28/12 of Symbiotics, LLC under P-11879.	Report/Form	Annual Water Quality/Minimum Flow	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13997799
2/16/2012	P-11879-000	Issuance	Letter responding to Symbiotics LLC's 1/6/12 filing of the 2011 Monthly Progress Report for the construction of the Chester Diversion Hydro Project under P-11879.	FERC Correspondence With Applicant	General Correspondence	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_&doclist=13999624
2/16/2012	P-11879-000	Issuance	Letter to Symbiotics LLC re the 1/3/13 FERC letter for the Chester Hydroelectric Project under P-11879.	FERC Correspondence With Applicant	General Correspondence	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_&doclist=13999625
2/14/2012	P-11879-033	Submittal	Water Quality Incident Report for dates 01/15/12 - 01/21/12, submitted by Symbiotics, LLC under P-11879 et.,al.	Report/Form	Annual Water Quality/Minimum Flow	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_&doclist=13996312
2/10/2012	P-11879-033	Submittal	Water Quality Incident Report (01/08/12 - 01/14/12) of Symbiotics, LLC under P-11879.	Report/Form	Annual Water Quality/Minimum Flow	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13995459

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2/10/2012	P-11879-000	Submittal	Project Safety-Related Submission to PRO of Symbiotics, LLC. monthly progress report under P-11879.	Report/Form	Project Safety Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13995550
2/9/2012	P-11879-034	Issuance	Letter order rejecting Fall River Electric Cooperative, Inc's Operations Compliance Manual pursuant to Articles 302 and 402 because it does not meet the requirements re Chester Dam Project under P-11879.	Order/Opinion	Delegated Order	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_&doclist=13996175
2/8/2012	P-11879-000	Issuance	Letter requesting Symbiotics LLC to provide a plan and schedule w/in 30 days addressing comments noted from the September 2011 Monthly Progress Report for Chester Diversion Hydroelectric Project under P-11879.	FERC Correspondence With Applicant	Compliance Directives	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_8doclist=13995263
2/7/2012	P-11879-000	Submittal	Response to Dec. 13, 2011 FERC Letter in Symbiotics, L.L.C. in P-11879.	Report/Form	Project Safety Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_8doclist=13994471
2/1/2012	P-11879-033	Submittal	Water Quality Incident Report (01/01/12 - 01/07/12) of Symbiotics, LLC under P-11879.	Report/Form	Annual Water Quality/Minimum Flow	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_8doclist=13993184
1/26/2012	Multiple	Submittal	Request to Update Information (change of address for their Portland Office, effective 1/30/2012) of Symbiotics, LLC under P-1413, et. al	Pleading/Motion	Procedural Motion	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_ &doclist=13991294
1/24/2012	P-11879-033	Submittal	Water Quality Incident Report (12/25/11 - 12/31/11) of Symbiotics, LLC under P-11879.	Report/Form	Annual Water Quality/Minimum Flow	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_&doclist=13990388
1/20/2012	P-11879-033	Submittal	Applicant Response to December 22, 2011 FERC Letter regarding Henry?s Fork Water Quality Deviations, Article 403 of Symbiotics, LLC under P-11879.	Applicant Correspondence	Supplemental/Additio nal Information	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_8doclist=13989491
1/10/2012	P-11879-033	Submittal	Water Quality Incident Report (12/11/11 - 12/17/11) of Symbiotics, LLC under P-11879.	Report/Form	Annual Water Quality/Minimum Flow	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_&doclist=13986324
1/9/2012	P-11879-000	Submittal	Symbiotics, LLC's response to the Letter dated January 3, 2012 re the Monthly Report for the Chester Diversion Hydroelectric Project under P-11879.	Pleading/Motion	Answer/Response to a Pleading/Motion	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_&doclist=13985990
1/9/2012	Multiple	Issuance	Letter to the parties addressed discussing a wide variety of recreation issues in conjunction with licensing and operation hydropower projects under P-2652 et al.	FERC Correspondence With Applicant	General Correspondence	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_ &doclist=13991781
1/6/2012	P-11879-000	Submittal	Project Safety-Related Submission to PRO of Symbiotics, LLC. under P-11879.	Report/Form	Project Safety Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_8doclist=13985431
1/4/2012	P-11879-033	Submittal	Water Quality Incident Report (11/27/11 - 12/03/11) of Symbiotics, LLC under P-11879.	Report/Form	Annual Water Quality/Minimum Flow	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_&doclist=13984840
1/4/2012	P-11879-033	Submittal	Water Quality Incident Report (12/4/11 - 12/10/11) of Symbiotics, LLC under P-11879.	Report/Form	Annual Water Quality/Minimum Flow	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13984841
1/3/2012	P-11879-000	Issuance	Letter requesting Symbiotics LLC to provide test results within 30 days re the August 2011 Monthly Progress Report for Chester Hydroelectric Project under P-11879.	FERC Correspondence With Applicant	Compliance Directives	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13989226
12/22/2011	P-11879-033	Issuance	Letter informing Symbiotics' that its 11/2/11 et al filings reporting various water quality deviations for the Chester Diversion Project will not be considered a violations of its license under P-11879.	FERC Correspondence With Applicant	General Correspondence	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_8doclist=13982943
12/16/2011	P-11879-000	Submittal	Response to October 18th and 24th letters regarding the Chester Diversion Hydroelectric Project, FERC #11879	Report/Form	Project Safety Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13980367

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12/15/2011	P-11879-000	Submittal	November Progress Report for the Chester Diversion Hydroelectric Project under P-11879- 000.	Report/Form	Project Safety Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13980013
12/13/2011	P-11879-000	Issuance	Letter to Symbiotics LLC providing additional comments on the June 2011 Construction Report for the Chester Diversion Hydroelectric Development under P-11879.	FERC Correspondence With Applicant	General Correspondence	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13985367
12/8/2011	P-11879-033	Submittal	Water Quality Incident Report (10/30/11-11/05/2011) of Symbiotics, LLC under P-11879.	Report/Form	Annual Water Quality/Minimum Flow	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13978032
11/30/2011	P-11879-033	Submittal	Water Quality incident Report (10/23/2011-10/29/2011) of Symbiotics, LLC under P-11879.	Report/Form	Annual Water Quality/Minimum Flow	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13975092
11/28/2011	P-11879-033	Submittal	Water Quality incident Report (10/16/2011-10/22/2011) of Symbiotics, LLC under P-11879.	Report/Form	Annual Water Quality/Minimum Flow	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13974317
11/17/2011	P-11879-003	Submittal	October Progress Report for the Chester Diversion Hydroelectric Project, FERC No. 11879	Report/Form	Progress Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13972270
11/16/2011	P-11879-033	Submittal	Water Quality incident Report (10/09/2011-10/15/2011) of Symbiotics, LLC under under P-11879.	Report/Form	Annual Water Quality/Minimum Flow	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_8doclist=13971766
11/10/2011	P-11879-003	Submittal	Article 417 Historic Properties Management Report for the Chester Diversion Hydroelectric Project, FERC No. 11879	Report/Form	Project Operations Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_ &doclist=13970382
11/9/2011	P-11879-033	Submittal	Water Quality incident Report (10/02/2011-10/08-2011) of Symbiotics, LLC under P-11879.	Report/Form	Annual Water Quality/Minimum Flow	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13969967
11/3/2011	P-11879-034	Issuance	Letter requesting Fall River Electric Cooperative, Inc to submit the revised manual within 45 days re the Chester Dam Project udner P-11879.	FERC Correspondence With Applicant	Compliance Directives	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13969042
11/1/2011	P-11879-030	Submittal	Water Quality incident Report (09/18/2011-10/02/2011) of Symbiotics, LLC under P-11879.	Report/Form	Annual Water Quality/Minimum Flow	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_&doclist=13968002
10/24/2011	P-11879-000	Issuance	Response of Symbiotics LLC to FERC's 8/24/11 letter transmitting the July 2011 Monthly Progress Report for the Chester Diversion Hydroelectric Project under P-11879.	FERC Correspondence With Applicant	General Correspondence	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13967207
10/24/2011	P-11879-000	Issuance	Letter requesting Symbiotics LLC to provide a response w/in 30 days addressing FERC comments relating to symbiotic response to comments on the proposed Tailrace Gate Modification Design Drawings re the Chester Hydroelectric Project under P-11879.	FERC Correspondence With Applicant	Compliance Directives	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_ &doclist=13967129
10/18/2011	P-11879-000	Submittal	Project Safety-Related Submission to PRO of Symbiotics, LLC. under P-11879.	Report/Form	Progress Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_ &doclist=13963995
10/18/2011	P-11879-000	Issuance	Letter to Symbiotics LLC providing comments relating to the design documentation for Phase Construction for the Chester Diversion Hydroelectric Development under P-11879.	FERC Correspondence With Applicant	General Correspondence	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13967465
10/3/2011	P-11879-001	Submittal	Request to commence Phase 3 construction for the Chester Diversion Hydroelectric Project under P-11879.	Report/Form	Project Safety Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13960200
10/3/2011	P-11879-001	Submittal	Request to commence Phase 3 construction for the Chester Diversion Hydroelectric Project under P-11879.	Report/Form	Project Safety Compliance Report	CEII	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13960201

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9/20/2011	P-11879-006	Submittal	INCIDENT REPORT FOR TURBIDITY DEVIATIONS AT THE CHESTER DIVERSION HYDROELECTRIC PROJECT, FERC NO. 11879	Report/Form	Annual Water Quality/Minimum Flow	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_8doclist=13956844
9/19/2011	P-11879-034	Submittal	Supplemental Information / Request of Symbiotics, LLC. under P-11879-034.	Applicant Correspondence	Supplemental/Additio nal Information	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13956706
9/15/2011	P-11879-030	Issuance	Letter to Symbiotics, LLC providing comments related to the deviations from the turbidity requirement for the Chester Diversion Dam Project under P-11879.	FERC Correspondence With Applicant	General Correspondence	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_8doclist=13956372
9/14/2011	P-11879-000	Submittal	Project Safety-Related Submission to PRO of Symbiotics, LLC. under P-11879.	Report/Form	Project Safety Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_8doclist=13955407
9/1/2011	P-11879-034	Issuance	Letter requesting Falls River Electric Cooperative, Inc to file win 45 days the revised manual of the operations compliance manual - Article 302 et al of the Chester Dam Project under P-11879.	FERC Correspondence With Applicant	General Correspondence	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_8doclist=13952755
8/31/2011	P-11879-006	Issuance	Letter to Symbiotics, LLC acknowledging receipt of the water quality monitoring report filed 7/29/11 for the Chester Diversion Hydroelectric Project under P-11879.	FERC Correspondence With Applicant	General Correspondence	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13952756
8/30/2011	P-11879-000	Submittal	Response to June Monthly Report; Chester Diversion Dam Hydroelectric Project, FERC Project No. 11879	Pleading/Motion	Answer/Response to a Pleading/Motion	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13951569
8/29/2011	P-11879-000	Issuance	Letter to Symbiotics LLC responding to comments in the 1/27/11 letter re the proposed cofferdam for the Chester Hydrolectric Project under P-11879.	FERC Correspondence With Applicant	General Correspondence	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13956982
8/29/2011	P-11879-000	Issuance	Letter requesting Symbiotics LLC to provide w/in 30 days a plan and schedule to address comments re the June 2011 Monthly Progress Report for the Cohester Hydroelectric Project under P-11879.	FERC Correspondence With Applicant	General Correspondence	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13957225
8/29/2011	P-11879-000	Issuance	Letter requesting Symbiotics LLC provide w/ in 7 days their TCEAP and plan and schedule to construct the cofferdam for the Chester Diversion Hydroelectric Project under P-11879.	FERC Correspondence With Applicant	General Correspondence	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13957226
8/25/2011	P-11879-000	Submittal	Monthly Report; Chester Diversion Dam Hydroelectric Project, FERC Project No. 11879	Report/Form	Progress Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13949877
8/10/2011	P-11879-032	Issuance	Order granting extension of time under Article 415 re Fall River Rural Electric Cooperative Inc under P-11879.	Order/Opinion	Delegated Order	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13946071
8/9/2011	P-11879-034	Submittal	Article 302; Chester Diversion Dam Hydroelectric Project, FERC Project No. 11879.	Applicant Correspondence	Supplemental/Additional Information	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13945869
8/5/2011	P-11879-000	Submittal	Response to Multiple Letters; Chester Diversion Dam Hydroelectric Project, FERC Project No. 11879	Pleading/Motion	Answer/Response to a Pleading/Motion	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13945016
8/3/2011	P-11879-013	Issuance	Order modifying and approving Logway Fish Monitoring Plan (plan) pursuant to license Article 404 under P-11879.	Order/Opinion	Delegated Order	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_&doclist=13944085
7/29/2011	P-11879-001	Submittal	Project Construction Water Quality Monitoring Report for the Chester Diversion Hydroelectric Project, FERC No. 11879	Report/Form	Annual Water Quality/Minimum Flow	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13942856
7/27/2011	P-11879-033	Submittal	Incident Report for Cofferdam Removal; Chester Diversion Dam Hydroelectric Project, FERC Project No. 11879	Applicant Correspondence	Supplemental/Additional Information	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_&doclist=13942254

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7/27/2011	P-11879-000	Submittal	Incident Report Response; Chester Diversion Dam Hydroelectric Project, FERC Project No. 11879.	Pleading/Motion	Answer/Response to a Pleading/Motion	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13942264
7/27/2011	P-11879-031	Submittal	Request for extension of time to file the Protection of Vegetation and Wildlife Resources Report pursuant to Article 411 of the license for the Chester Diversion Hydroelectric Project, FERC No. 11879	Applicant Correspondence	Request for Delay of Action/Extension of Time	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_ &doclist=13942217
7/27/2011	P-11879-032	Submittal	Request for extension of time to file License Article 415 Recreation Management Report for Chester Diversion Hydroelectric Project, FERC Project No. 11879	Applicant Correspondence	Request for Delay of Action/Extension of Time	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13942218
7/19/2011	P-11879-030	Issuance	Letter requesting Fall River Rural Electric Cooperative, Inc to provide within 30 days an incident report re deviations from the turbidity requirements for the Chester Diversion Dam Project pursuant to Article 403 under P-11879.	FERC Correspondence With Applicant	Compliance Directives	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13940141
7/14/2011	P-11879-000	Submittal	Project Safety-Related Submission to PRO of Symbiotics, LLC. under P-11879, June Monthly Progress Report	Report/Form	Progress Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13937677
7/13/2011	P-11879-000	Submittal	Revised Tailrace Modification Response; Chester Diversion Dam Hydroelectric Project, FERC Project No. 11879	Report/Form	Project Safety Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13937552
7/13/2011	P-11879-003	Submittal	Logway Fish Monitoring Plan for the Chester Diversion Hydroelectric Project under P-11879.	Report/Form	Project Operations Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_8doclist=13937506
7/12/2011	P-11879-000	Submittal	Tailrace Modification Response; Chester Diversion Dam Hydroelectric Project, FERC Project No. 11879	Report/Form	Project Safety Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_8doclist=13937083
7/5/2011	P-11879-000	Issuance	Letter requesting Symbiotics LLC to submit a response to the 6/10/11 letter transmitting the May 2011 Monthly Progress Report for the construction of the Chester Diversion Hydroelectric Project under P-11879.	FERC Correspondence With Applicant	General Correspondence	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_ &doclist=13938389
6/30/2011	P-11879-006	Issuance	Letter to Symbiotics, LLC in response to their letter dated 1/19/11 submitting an Incident Report regarding deviations from the turbidity requirements for the Chester Diversion Dam under P-11879.	FERC Correspondence With Applicant	General Correspondence	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_ &doclist=13934040
6/30/2011	P-11879-000	Issuance	Letter requesting Symbiotics LLC to provide a response to comments within 30 days re the January Monthly Progress Report et al for the Chester Hydroelectric Project under P-11879.	FERC Correspondence With Applicant	General Correspondence	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_ &doclist=13938406
6/30/2011	P-11879-000	Issuance	Letter to Symbiotics LLC providing a response to the 5/19/11 letter transmitting the April 2011 Monthly Progress Report for the Chester Diversion Hydroelectric Project under P-11879.	FERC Correspondence With Applicant	General Correspondence	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13938407
6/28/2011	P-11879-000	Submittal	Response Letter Regarding U.S. Army Corps of Engineers Revised 404 Permit for the Chester Diversion Dam Hydroelectric Project, FERC Project No. 11879	Report/Form	Project Safety Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13932536
6/15/2011	P-11879-000	Issuance	Letter to Symbiotics LLC in response to the 3/10/11 submittal responding to the comments in FERC's 2/22/11 letter regarding the US Army Corps of Engineers revised 404 permit for the Chester Hydroelectric Project under P-11879.	FERC Correspondence With Applicant	General Correspondence	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13933034
6/15/2011	P-11879-000	Issuance	Letter to Symbiotics LLC in response to the 3/18/11 letters for the Chester Hydroelectric Project under P-11879.	FERC Correspondence With Applicant	General Correspondence	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13933039
6/10/2011	P-11879-000	Submittal	Project Safety-Related Submission to PRO of Symbiotics, LLC. under P-11879.	Report/Form	Project Safety Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13927229
6/9/2011	P-11879-000	Submittal	Incident Report Response; Chester Diversion Dam Hydroelectric Project, FERC Project No. 11879	Report/Form	Project Operations Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13926352

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6/3/2011	Multiple	Submittal	Signed Enclosure 3 of the May 20, 2011 Correspondence Annual Letter from FERC Requiring Response of Symbiotics, LLC under P-1413, et. al.	Applicant Correspondence	Supplemental/Additional Information	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_ &doclist=13924735
5/24/2011	P-11879-000	Submittal	Project Safety-Related Submission to PRO of Symbiotics, LLC. under P-11879.	Report/Form	Project Safety Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_8doclist=13922375
5/10/2011	P-11879-006	Issuance	Order granting extension of time re Symbiotics LLC's Chester Diversion Dam Hydroelectric Project under P-11879.	Order/Opinion	Delegated Order	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_8doclist=13918820
5/3/2011	P-11879-030	Submittal	Symbiotics, LLC Incident Report for the Chester Diversion Dam Hydroelectric Project under P-11879.	Report/Form	Environmental and Recreational Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13917180
5/3/2011	P-11879-000	Submittal	Tailrace Modification; Chester Diversion Dam Hydroelectric Project, FERC Project No. 11879.	Report/Form	Project Safety Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13917161
5/3/2011	P-11879-006	Issuance	Letter responding to Symbiotics, LLC's letter filed on 1/19/11 submitting an Incident Report re deviations from the turbidity requirements for the Fall River Rural Electric Cooperative's Chester Diversion Dam Project-11879.	Informational Correspondence	Informational Correspondence (Miscellaneous Issuances)	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13917570
4/20/2011	P-11879-000	Submittal	Fish Passage Response; Chester Diversion Dam Hydroelectric Project, FERC Project No. 11879	Applicant Correspondence	Supplemental/Additio nal Information	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13912047
4/19/2011	P-11879-000	Submittal	Project Safety-Related Submission to PRO of Symbiotics, LLC. under P-11879, March Monthly Progress Report	Report/Form	Project Safety Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13911319
4/14/2011	P-11879-006	Submittal	Article 403 Extension Request; Chester Diversion Dam Hydroelectric Project, FERC Project No. 11879	Applicant Correspondence	Request for Delay of Action/Extension of Time	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13909967
3/31/2011	P-11879-018	Issuance	Order allowing temporary waiver of Bald Eagle Construction timing pursuant to Article 413 re Symbiotics, LLC's Chester Diversion Dam Project under P-11879.	Order/Opinion	Delegated Order	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13905596
3/30/2011	P-11879-000	Issuance	Letter commenting Symbiotics LLC's 3/5/11 filing of the Fish Passage Design Drawings for the Chester Hydroelectric Project under P-11879.	FERC Correspondence With Applicant	General Correspondence	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_ &doclist=13908578
3/29/2011	P-11879-009	Submittal	Symbiotics, LLC submits a Request for Waiver for Article 413 for the Chester Diversion Hydroelectric Project under P- 11879.	Report/Form	Environmental and Recreational Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13904703
3/22/2011	P-11879-000	Issuance	Letter requesting Symbiotics LLC to confirm within 30 days whether documentation has been eFiled re the November 2010 Monthly Progress Report for the Chester Hydroelectric Development Project under P-11879.	FERC Correspondence With Applicant	Compliance Directives	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13903860
3/18/2011	P-11879-000	Submittal	Fish Passage Response, Chester Diversion Dam Hydroelectric Project, FERC Project No. 11879.	Report/Form	Project Safety Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13901666
3/18/2011	P-11879-000	Submittal	Monthly Report Response, Chester Diversion Dam Hydroelectric Project, FERC Project No. 11879	Report/Form	Project Safety Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13901667
3/18/2011	P-11879-000	Submittal	Radial Gate Response, Chester Diversion Dam Hydroelectric Project, FERC Project No. 11879	Report/Form	Project Safety Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13901668
3/17/2011	P-11879-000	Submittal	Project Safety-Related Submission to PRO of Symbiotics, LLC. under P-11879, February Progress Report for Chester Hydro	Report/Form	Progress Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13900993

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3/11/2011	P-11879-000	Submittal	Symbiotics LLC submits February monthly progress report for the Chester Diversion Hydroelectric Project under P-11879.	Report/Form	Project Operations Compliance Report	CEII	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_8doclist=13925037
3/10/2011	P-11879-000	Submittal	Symbiotics, LLC responds to US Army Corps of Engineers approval for Revised 404 Permit for the Chester Diversion Dam Hydroelectric Project under P-11879.	Applicant Correspondence	Supplemental/Additional Information	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13903728
3/10/2011	P-11879-000	Submittal	Symbitotics LLC submits response to FERC 1/27/11 letter regarding Symbiotics submittal of Revised Cofferdam Drawings and Specification for the Chester Diversion Dam Hydroelectric Project under P-11879.	Report/Form	Project Operations Compliance Report	CEII	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_8doclist=13925074
3/8/2011	P-11879-000	Issuance	Letter requesting Symbiotics LLC to provide a plan and schedule w/in 7 days addressing FERC comments regarding the revised cross-cut canal design for the Chester Hydroelectric Project under P-11879.	FERC Correspondence With Applicant	Compliance Directives	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_ &doclist=13903921
3/8/2011	P-11879-000	Issuance	Letter requesting Symbiotics LLC to provide written documentation w/in 7 days verifying what steps will be taken to ensure the contractor has been provided an adequate set of drawings etc re Fish Passage Design Drawings, Chester Hydro Project, P-11879.	FERC Correspondence With Applicant	Compliance Directives	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_&doclist=13903922
3/8/2011	P-11879-000	Issuance	Letter requesting Symbiotics LLC to file within 7 days a response to address concerns regarding the project schedule for the December 2010 Monthly Progress Report for the Chester Diversion Hydroelectric Project under P-11879.	FERC Correspondence With Applicant	Compliance Directives	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_8doclist=13903900
3/5/2011	P-11879-000	Submittal	Symbiotics LLC submits Chester Diversion Dam Fish Passage Project under P-11879.	Report/Form	Dam Safety Compliance Report	CEII	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_8doclist=13925084
2/22/2011	P-11879-000	Issuance	Letter requesting Symbiotics LLC to provide w/in 30 days a response to FERC comments re the revised Army Corps of Engineers 404 permit for the Chester Hydroelectric Project under P-11879.	FERC Correspondence With Applicant	Compliance Directives	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_ &doclist=13898147
2/18/2011	P-11879-013	Issuance	Order modifying and approving revised Sluiceway/Logway Plan under Article 404 re Fall River Rural Electric Cooperative Inc under P-11879.	Order/Opinion	Delegated Order	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_&doclist=13893220
2/17/2011	P-11879-000	Submittal	Project Safety-Related Submission to PRO of Symbiotics, LLC Monthly progress report for Nov. 2010 under P-11879.	Report/Form	Progress Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_&doclist=13892712
2/15/2011	P-11879-000	Submittal	Symbiotics LLC submits monthly progress report for the Chester Diversion Hydroelectric Project under P-11879.	Report/Form	Project Operations Compliance Report	CEII	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_&doclist=13898307
2/15/2011	P-11879-000	Submittal	Head Gate Review; Chester Diversion Dam Hydroelectric Project, FERC Project No. 11879	Report/Form	Project Safety Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13891865
2/15/2011	P-11879-000	Submittal	Project Safety-Related Submission to PRO of Symbiotics, LLC. Monthly progress report January 2011 under P-11879.	Report/Form	Progress Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13891887
2/9/2011	P-11879-000	Issuance	Letter to Symbiotics LLC in response to the 1/7/10 submittal filed responding to comments on the revised design of the Fish Passage Design Drawings for Chester Hydroelectric Project under P-11879.	FERC Correspondence With Applicant	General Correspondence	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_ &doclist=13892660
2/2/2011	P-11879-000	Submittal	Revised Response to Comments on the Fish Passage for Chester Diversion Dam Hydroelectric Project, FERC Project No.11879	Report/Form	Project Safety Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13888388
2/2/2011	P-11879-000	Submittal	Revised Response to Comments on the Fish Passage for Chester Diversion Dam Hydroelectric Project, FERC Project No.11879	Pleading/Motion	Answer/Response to a Pleading/Motion	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13888389
1/27/2011	P-11879-000	Issuance	Letter to Symbiotics LLC re the Draft Cofferdam Approval for the Chester Hydroelectric Project under P-11879.	FERC Correspondence With Applicant	General Correspondence	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_ &doclist=13889618

Date	FERC ID	Category	Subject	Class	Туре	Availability	Info
1/27/2011	P-11879-000	Issuance	Letter acknowledging Symbiotics LLS's 12/9/10 letter submitting drawings for the construction of a fish passage structure of the Chester Hydroelectric Project under P-11879.	FERC Correspondence With Applicant	General Correspondence	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_8doclist=13889619
1/27/2011	P-11879-000	Issuance	Letter acknowledging Symbiotics LLC's 11/22/10 filing regarding the Cofferdam Drawings and Specifications for the Chester Hydroelectric Project under P-11879.	FERC Correspondence With Applicant	General Correspondence	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13889525
1/26/2011	P-11879-000	Submittal	Symbiotica, LLC submits the Corps of Engineers Approval; Chester Diversion Dam Hydroelectric Project, FERC Project No. 11879.	Applicant Correspondence	Supplemental/Additional Information	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_ &doclist=13885766
1/19/2011	P-11879-000	Submittal	Incident Report, Chester Diversion Dam Hydroelectric Project under P-11879.	Report/Form	Annual Water Quality/Minimum Flow	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_ &doclist=13882947
1/14/2011	P-11879-006	Submittal	Article 403 Extension Request; Chester Diversion Dam Hydroelectric Project, FERC Project No. 11879	Applicant Correspondence	Request for Delay of Action/Extension of Time	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13881733
1/12/2011	P-11879-000	Submittal	Fall River Rural Electric Coop submits the monthly progress report for the Chester Diversion Hydroelectric Project under P-11879.	Report/Form	Project Operations Compliance Report	CEII	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_ &doclist=13889863
1/7/2011	P-11879-013	Submittal	Article 404, Revised Sluiceway/Logway Plan for the Chester Diversion Dam Hydroelectric Project, FERC Project No. 11879.	Applicant Correspondence	Supplemental/Additional Information	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13879326
1/7/2011	P-11879-001	Submittal	Response to comments regarding Fish Passage Design Drawings, Chester Diversion Dam Hydroelectric Project, FERC Project No. 11879.	Report/Form	Project Safety Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13879331
1/5/2011	P-11879-006	Issuance	Letter order accepting Symbiotics, LLC's 8/30/10 filing of the water quality monitoring report filed 8/30/10 for the first year of construction of the Chester Diversion Hydroelectric Project under P-11879.	Order/Opinion	Delegated Order	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13879522
12/22/2010	P-11879-000	Issuance	Letter order accepting Symbiotics LLS' 9/23/10 letter addressing comments on the proposed design changes on the cross-cut canal portion of the Chester Hydroelectric Project under P-11879.	Order/Opinion	Delegated Order	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13878111
12/9/2010	P-11879-000	Submittal	Symbiotics LLC submits final Fish Passage Drawings for the Chester Diversion Hydroelectric Project under P-11879.	Report/Form	Environmental and Recreational Compliance Report	CEII	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13878466
12/9/2010	P-11879-000	Submittal	Final Fish Passage Drawings for the Chester Diversion Dam Hydroelectric Project, FERC Project No. 11879.	Report/Form	Project Safety Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13872203
12/2/2010	P-11879-000	Submittal	Symbiotics, LLC submits the cofferdam drawings and specifications for the Chester Diversion Dam Hydroelectric Project under P-11879.	Report/Form	Project Operations Compliance Report	CEII	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13878498
12/2/2010	P-11879-004	Submittal	Symbiotics, LLC's Construction Emergency Action Plan for the Chester Diversion Dam Hydroelectric Project under P-11879.	Report/Form	Emergency Action Plan	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13870344
11/23/2010	P-11879-000	Issuance	Email dated 9/20/10 from Frank L Blacket of PRO acknowledging 8/17/10 letter transmitting the July 2010 Monthly Progress Report for the construction of the Chester Diversion Hydroelectric Project under P-11879.	FERC Memo	Telephone Conversation or Electronic Mail Memo	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13867681
11/22/2010	P-11879-000	Submittal	Symbiotics, LLC submits the cofferdam drawings and specifications for the Chester Diversion Dam Hydroelectric Project under P-11879.	Report/Form	Project Operations Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13878139
11/5/2010	P-11879-000	Submittal	Symbiotics LLC submits the progress report for the Chester Diversion Dam Hydroelectric Project under P-11879.	Report/Form	Progress Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_&doclist=13872126

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10/26/2010	P-11879-007	Submittal	Additional Comments for Amendment to Soil Erosion Control Plan, Chester Diversion Dam Hydroelectric Project under P-11879.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_8doclist=13860068
10/26/2010	P-11879-007	Submittal	Cofferdam Response; Additional Comments for Amendment to Soil Erosion Control Plan, Chester Diversion Dam Hydroelectric Project, FERC Project No. 11879	Report/Form	Project Safety Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13860069
10/22/2010	P-11879-000	Submittal	Symbiotics, LLC submits Attachment A - Itemized response from Sunrise Engineering re FERC's Draft Letter for the Cofferdam Drawings and Specifications etc, for the Chester Diversion Dam Hydroelectric Project under P-11879.	Report/Form	Project Operations Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13906283
10/22/2010	P-11879-000	Submittal	Chester Diversion Dam Hydroelectric Project, FERC Project No. 11879, Cofferdam Response	Report/Form	Project Safety Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13858949
10/8/2010	P-11879-007	Submittal	Request to Amend Soil Erosion Control Plan, Chester Diversion Dam Hydroelectric Project, FERC Project No under P-11879.	Report/Form	Project Operations Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_8doclist=13855409
9/28/2010	P-11879-000	Issuance	Letter requesting Symbiotics LLC to provide w/in 30 days a written response re the June 2010 FERC Construction Inspection for the Chester Hydroelectric Project under P-11879.	FERC Correspondence With Applicant	General Correspondence	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13855192
9/28/2010	P-11879-000	Issuance	Letter requesting Symbiotics LLC to provide a plan and schedule w/in 30 days addressing items noted from the 8/31/10 filing of revised drawings and specifications for the Cross-Cut Canal portion of the Chester Hydroelectric Project under P-11879.	FERC Correspondence With Applicant	Compliance Directives	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13855195
9/23/2010	P-11879-000	Submittal	Response to Revised Cross-Cut Canal Drawings, Chester Diversion Dam Hydroelectric Project, FERC Project No. 11879	Report/Form	Project Safety Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13850359
9/23/2010	P-11879-000	Issuance	Letter requesting Symbiotics LLC to provide a plan and schedule within 30 days re the cofferdam construction drawings and specifications for the construction activities at the Chester Diversion Hydroelectric Project under P-11879.	FERC Correspondence With Applicant	Compliance Directives	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13855162
9/23/2010	P-11879-000	Submittal	Symbiotics LLC submits response to revised cross-out drawings re Dam Hydroelectric Project under P-11879.	Applicant Correspondence	Supplemental/Additional Information	CEII	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13855268
9/20/2010	P-11879-000	Submittal	Symbiotic, LLC submits letter re the Soil Erosion Control Plan, pursuant to Article 401 of the Chester Diversion Dam Hydroelectric Project under P-11879.	Report/Form	Project Operations Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13853316
8/27/2010	P-11879-006	Submittal	Symbiotics, LLC's Construction Water Quality Monitoring Report for the Chester Diversion Hydroelectric Project under P-11879.	Report/Form	Annual Water Quality/Minimum Flow	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13843418
8/17/2010	P-11879-000	Submittal	Symbiotic LLC submits the monthly report for the Chester Diversion Hydroelectric Project under P-11879.	Report/Form	Project Operations Compliance Report	CEII	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13855646
8/14/2010	P-11879-000	Issuance	Symbiotics, LLC submits response to FERC 7/14/10 letter concerning 2010 FERC Construction Inspection re Chester Hydroelectric Development under P-11879.	Report/Form	Project Operations Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_&doclist=13845611
8/9/2010	P-11879-000	Issuance	Letter informing Symbiotics LLC that the Chester Diversion Project will be classified as having a Low hazard potential classification under P-11879.	FERC Correspondence With Applicant	General Correspondence	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_&dodist=13842171
7/22/2010	P-11879-000	Issuance	Construction Report No. 2 by Portland Regional Office for Fall River Rural Electric Cooperative, Inc's Chester Diversion Hydroelectric Project for the period of September 24, 2009 to May 5, 2010 under P-11879.	FERC Report/Study	Construction Inspection Report	CEII	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13834318
7/19/2010	P-11879-000	Submittal	Symbiotics LLC submits the monthly progress report for the Chester Diversion Hydro Project under P-11879.	Report/Form	Project Operations Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13855772

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7/15/2010	P-11879-000	Issuance	Email dated 7/15/10 acknowledging receipt of the 6/17/10 letter transmitting the construction progress report for the Chester Diversion Hydro Project under P-11879.	FERC Correspondence With Applicant	General Correspondence	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link info=yes &doclist=13842174
7/14/2010	P-11879-000	Issuance	Letter requesting Symbiotics LLC to provide a written response within 30 days addressing items 1 thru 3 regarding the Construction Inspection for Chester Hydroelectric Development under P-11879.	FERC Correspondence With Applicant	Compliance Directives	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_&doclist=13836812
7/2/2010	P-11879-006	Issuance	Order granting extension of time re Symbiotics LLC under P-11879.	Order/Opinion	Delegated Order	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13829881
7/1/2010	P-11879-000	Submittal	Symbiotics, LLC Response to Comments under P-11879.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13829470
6/17/2010	P-11879-000	Submittal	Symbiotic Energy submits monthly progress report for the Chester Diversion Hydroelectric Project under P-11879.	Report/Form	Progress Report	CEII	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13831835
6/2/2010	P-11879-000	Submittal	Letter regarding the Draft Water Quality Monitoring Report for the Chester Diversion Dam Hydroelectric Project, FERC No. 11879	Applicant Correspondence	Supplemental/Additional Information	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13822238
6/1/2010	P-11879-000	Issuance	Email dated 1/1/10 discussing the April 2010 Monthly Progress report for construction of the Chester Diversion Hydro Project under P-11879.	FERC Correspondence With Applicant	General Correspondence	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_&doclist=13824907
5/17/2010	P-11879-000	Submittal	Symbiotics LLC submits the monthly progress report for the Chester Diversion Hydroelectric Project under P-11879.	Report/Form	Progress Report	CEII	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_ &doclist=13825265
5/13/2010	P-11879-000	Issuance	Email dated 5/13/10 from Portland Regional Office re the March 2010 Monthly Progress Report for the Chester Project under P-11879.	FERC Memo	Telephone Conversation or Electronic Mail Memo	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_&doclist=13824870
4/28/2010	P-11879-000	Issuance	Letter to Symbiotics LLC acknowledging their 3/16/10 letter transmitting the Feb. 2010 Monthly Progress Report for the construction of the Chester Diversion Hydroelectric Project under P-11879.	FERC Correspondence With Applicant	General Correspondence	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13818186
4/20/2010	P-11879-000	Submittal	Symbiotics LLC submits monthly progress report for the Chester Diversion Hydro Project under P-11879.	Report/Form	Progress Report	CEII	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13819117
3/16/2010	P-11879-000	Submittal	Symbiotics, LLC submits Monthly Progress Report for the Chester Diversion Hydroelectric Project under P-11879.	Report/Form	Progress Report	CEII	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13819162
3/8/2010	P-11879-000	Issuance	Email dated 3/8/10 from Frank Blackett, Portland Regional Office re the January 2010 Monthly Progress Report for the construction of the Chester Diversion Hydroelectric Project under P-11879.	FERC Memo	Telephone Conversation or Electronic Mail Memo	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13836818
3/5/2010	P-11879-000	Issuance	Letter commenting Symbiotics LLC's 1/19/2010 letter filing of the December 2009 Monthly Progress Report for the construction of the Chester Diversion Hydroelectric Project under P-11879.	FERC Correspondence With Applicant	General Correspondence	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13801513
2/17/2010	P-11879-000	Submittal	Symbiotics, LLC submits the monthly progress report for the Chester Diversion Hydroelectric Project under P-11879.	Report/Form	Progress Report	CEII	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13802299
1/26/2010	P-11879-026	Issuance	Letter informing Symbiotics, LLC that its 7/20/09 filing reporting incidents regarding water quality monitoring at the Chester Diversion Hydroelectric Project will not be considered a violation of its license under P-11879.	FERC Correspondence With Applicant	General Correspondence	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13788781
1/21/2010	P-11879-029	Issuance	Order on rehearing re Fall River Rural Electric Cooperative, Inc's Chester Diversion Hydroelectric Project under P-11879.	Order/Opinion	Commission Order/Opinion	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13786588

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1/19/2010	P-11879-000	Submittal	Symbiotics, LLC submits the monthly progress report for the Chester Diversion Hydroelectric Project under P-11879.	Report/Form	Progress Report	CEII	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13802300
1/8/2010	P-11879-000	Issuance	Letter to Symbiotics LLC's 11/18/09 acknowledging the 11/18/09 letter transmitting the October 2009 Monthly Progress Report for the construction of the Chester Diversion Hydroelectric Project under P-11879.	FERC Correspondence With Applicant	General Correspondence	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_8doclist=13792351
12/22/2009	P-11879-029	Issuance	Order granting rehearing for further consideration re Symbiotics, LLC under P-11879.	Order/Opinion	Delegated Order	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13779435
12/16/2009	P-11879-000	Submittal	Symbiotics, LLC submits monthly progress report for the Chester Diversion Hydroelectric Project under P-11879.	Report/Form	Project Operations Compliance Report	CEII	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_ &doclist=13782461
12/9/2009	P-11879-000	Issuance	Email dated 12/9/09 from Portland Regional Office re Article 203, Exhibit G Drawing for the Chester Diversion Hydroelectric Project under P-11879.	FERC Memo	Internal Transmittal Memo	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13818117
12/9/2009	P-11879-000	Issuance	Email dated 12/9/09 from Portland Regional Office re October 2009 Progress Report for the Chester Diversion Hydroelectric Project under P-11879.	FERC Memo	Internal Transmittal Memo	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13818118
12/2/2009	P-11879-001	Submittal	Chester Diversion Hydroelectric Project, FERC Project No. 11879, Article 203, Exhibit G Drawings under P-11879.	Report/Form	Project Operations Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_8doclist=13774337
12/2/2009	P-11879-001	Submittal	Chester Diversion Hydroelectric Project, FERC Project No. 11879, Article 203, Exhibit G Drawings under P-11879.	Drawing/Maps	Drawing/Maps	CEII	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_8doclist=13774338
11/24/2009	P-11879-000	Submittal	Symbiotics, LLC's CD containing Exhibit G drawings and aperture cards re the Chester Diversion Hydroelectric Project under P-11879. (e00 file not loaded)	Report/Form	Project Operations Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13782920
11/24/2009	P-11879-000	Submittal	Symbiotics, LLC submit CD containing Exhibit G drawings and aperture cards re the Chester Diversion Hydroelectric Project under P-11879.	Report/Form	Project Operations Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13782369
11/24/2009	P-11879-029	Submittal	Request for Rehearing, Article 407 of the Chester Diversion Hydroelectric Project, FERC Project No.11879 of the October 24, 2009 Order.	Pleading/Motion	Request for Rehearing or Appeal	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13772260
11/19/2009	P-11879-000	Issuance	Construction Report No.1 by Portland Regional Office for Fall River Rural Electric Commission's Chester Diversion Hydroelectric Project for the period of April 20, 2009 to September 24, 2009 under P-11879.	FERC Report/Study	Construction Inspection Report	CEII	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_ &doclist=13770490
11/18/2009	P-11879-000	Submittal	Symbiotics LLC submits monthly report for the Chester Diversion Hydroelectric Project under P-11879.	Report/Form	Project Operations Compliance Report	CEII	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13779647
10/29/2009	P-11879-028	Issuance	Order modifying and approving fish screen monitoring plan pursuant to Article 407 re Symbiotics, LLC under P-11879.	Order/Opinion	Delegated Order	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13765052
10/28/2009	P-11879-025	Issuance	Order approving transmission line avian protection plan pursuant to article 412 re Symbiotics, LLC under P-11879.	Order/Opinion	Delegated Order	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_ &doclist=13764601
10/23/2009	P-11879-000	Issuance	Email acknowledging Symbiotics Energy's 10/23/09 filing of September 2009 Monthly Construction Report for the Chester Diversion Project under P-11879.	FERC Correspondence With Applicant	General Correspondence	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13766120
10/14/2009	P-11879-000	Submittal	Symbiotics, LLC submits Monthly Progress Report for the Chester Diversion Hydroelectric Project under P-11879.	Report/Form	Project Operations Compliance Report	CEII	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13769624

Date	FERC ID	Category	Subject	Class	Туре	Availability	Info
10/7/2009	P-11879-000	Issuance	Letter commenting Symbiotics Energy's 9/9/09 filing of August 2009 Monthly Construction Report for the Chester Diversion hydroelectric Project under P-11879.	FERC Correspondence With Applicant	General Correspondence	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_ &doclist=13766097
9/9/2009	P-11879-000	Submittal	Symbiotics LLC submits the monthly progress report for the Chester Hydroelectric Project under P-11879.	Report/Form	Progress Report	CEII	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13767338
9/3/2009	P-11879-000	Issuance	Email dated 9/3/09 acknowledging receipt of Symbiotics Energy's 9/15/09 letter transmitting three copies of the July 2009 Monthly Construction Report for the Chester Diversion Hydroelectric Project under P-11879.	FERC Memo	Telephone Conversation or Electronic Mail Memo	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_ &doclist=13761899
8/26/2009	P-11879-028	Submittal	Symbiotics, L.L.C. Article 407 Fish Screen Monitoring Plan under P-11879.	Report/Form	Project Operations Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13748971
8/24/2009	P-11879-000	Issuance	Letter providing Symbiotics, LLC with comments on the cofferdam construction drawings and specification for the construction activities at the Chester Diversion Hydroelectric Project under P-11879.	FERC Correspondence With Applicant	General Correspondence	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13753110
8/15/2009	P-11879-000	Submittal	Symbiotics Energy submits Progress Report for the Chester Diversion Hydroelectric Project under P-11879.	Report/Form	Project Operations Compliance Report	CEII	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13769476
8/4/2009	P-11879-000	Issuance	Email dated 8/04/09 acknowledging Symbiotics Energy's 7/15/09 letter transmitting June 2009 Monthly Construction Report re the Chester Diversion Hydroelectric Project under P-11879.	FERC Correspondence With Applicant	General Correspondence	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_ &doclist=13753095
7/29/2009	P-11879-024	Issuance	Order granting extension of time for filing Fish Screen effectiveness Monitoring Plan under Article 407 re Symbiotics, LLC under P-11879.	Order/Opinion	Delegated Order	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_ &doclist=13741737
7/28/2009	P-11879-021	Issuance	Order modifying and approving trout population monitoring plan pursuant to Article 408 re Symbiotics, LLC under P-11879.	Order/Opinion	Delegated Order	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_&doclist=13741399
7/20/2009	P-11879-024	Submittal	Article 407 Extension Request, Chester Diversion Hydroelectric Project, FERC No. 11879.	Applicant Correspondence	Request for Delay of Action/Extension of Time	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13739258
7/20/2009	P-11879-001	Submittal	Incident Report, Chester Diversion Hydroelectric Project, FERC No. 11879	Report/Form	Project Operations Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13739398
7/2/2009	P-11879-000	Issuance	Letter authorizing Symbiotics, LLC to begin construction of the Phase II work only under P-11879.	FERC Correspondence With Applicant	General Correspondence	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_&doclist=13736954
7/2/2009	P-11879-000	Issuance	Memo from Patrick Regan to Daniel Mahoney transmitting review of Phase II Plans for the Chester Diversion Hydroelectric Project under P-11879.	FERC Memo	Internal Transmittal Memo	Privileged	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &dodist=13737015
7/2/2009	P-11879-000	Issuance	E-Mail dated 7/2/09 from Justin Nettle acknowledging Symbiotics Energy's 6/23/09 letter that transmitted the May 2009 Monthly Construction Report for the Chester Diversion Hydro Project under P-11879.	FERC Correspondence With Applicant	General Correspondence	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_&dodist=13746901
6/29/2009	P-11879-000	Submittal	Supplemental Information of Symbiotics, LLC under P-11879, Cofferdam Construction Drawings in compliance with Article 304	Applicant Correspondence	Supplemental/Additional Information	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_&doclist=13733718
6/29/2009	P-11879-000	Submittal	Supplemental Information of Symbiotics, LLC under P-11879, Cofferdam Construction Drawings in compliance with Article 304	Report/Form	Project Operations Compliance Report	CEII	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13733719
6/29/2009	P-11879-000	Submittal	Project Safety-Related Submission to PRO of Symbiotics, LLC under P-11879, Cofferdam Construction Drawings in compliance to Article 304.	Report/Form	Project Safety Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13733720

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6/29/2009	P-11879-000	Submittal	Project Safety-Related Submission to PRO of Symbiotics, LLC under P-11879, Cofferdam Construction Drawings in compliance to Article 304.	Report/Form	Project Safety Compliance Report	CEII	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_8doclist=13733721
6/23/2009	P-11879-000	Submittal	Symbiotics submits monthly progress report for the Chester Diversion Hydroelectric Project under P-11879.	Report/Form	Project Operations Compliance Report	CEII	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13737806
6/16/2009	P-11879-014	Issuance	Order Approving Historic Properties Management Plan re Symbiotics, Inc under P-11879.	Order/Opinion	Delegated Order	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13728806
6/3/2009	P-11879-023	Issuance	Letter to Symbiotics, LLC commenting on 2/25/09 Commission letter re 1/13/09 order approving funding in lieu of aquatic habitat mitigation plan under P-11879.	FERC Correspondence With Applicant	General Correspondence	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13729312
5/8/2009	P-11879-000	Submittal	Project Safety-Related Submission to PRO of Symbiotics, Request to Begin Phase 2 of Construction, Chester Diversion Dam Hydroelectric Project, FERC Project No. 11879.	Report/Form	Project Safety Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_8doclist=13716922
5/8/2009	P-11879-000	Submittal	Project Safety-Related Submission to PRO of Symbiotics, Request to Begin Phase 2 of Construction, Chester Diversion Dam Hydroelectric Project, FERC Project No. 11879.	Report/Form	Project Safety Compliance Report	CEII	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13716923
5/5/2009	P-11879-000	Issuance	Letter order authorizing Symbiotics, LLC to begin construction of the Phase I work only & requesting them to submit completion of construction w/in 45 days re the QCIP for the Chester Diversion Hydroelectric Project under P-11879.	FERC Correspondence With Applicant	Compliance Directives	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_8doclist=13720487
5/5/2009	P-11879-000	Issuance	Memo dated 5/5/09 discussing the review of Phase I Plans and Specification et al for the Chester Diversion Hydro Project under P-11879.	FERC Memo	Internal Transmittal Memo	Privileged	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_8doclist=13719788
4/29/2009	P-11879-018	Issuance	Order allowing temporary waiver of bald eagle construction timing pursuant to Article 413 re Symbiotics, LLC under P-11879.	Order/Opinion	Delegated Order	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_&doclist=13712437
4/29/2009	P-11879-023	Submittal	Symbiotics LLC's Article 409, Funding in Lieu of Aquatic Habitat Mitigation Plan re Chester Diversion Hydroelectric Project, under Proj-11879.	Report/Form	Environmental and Recreational Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_&doclist=13712463
4/27/2009	P-11879-020	Submittal	Fall River Rural Electric Coop, Inc submits the name, title, address, telephone and fax number, and email of the corporate president or vice president responsible for the Chester Diversion Dam Project under P-11879.	Pleading/Motion	Procedural Motion	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_&doclist=13712191
4/7/2009	P-11879-011	Issuance	Order modifying and approving Turbine Intake Screens Plan, pursuant to license Article 405 re Fall River Rural Electric Cooperative Inc under P-11879.	Order/Opinion	Delegated Order	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13705412
4/7/2009	P-11879-013	Issuance	Order modifying and approving Sluiceway/Logway Plan pursuant to license Article 404 re Fall River Rural Electric Cooperative Inc under P-11879.	Order/Opinion	Delegated Order	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_&doclist=13705413
4/7/2009	P-11879-012	Issuance	Order approving Irrigation Canal Screens Plan under Article 406 re Fall River Rural Electric Cooperative Inc under P-11879.	Order/Opinion	Delegated Order	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_&doclist=13705414
4/7/2009	P-11879-019	Issuance	Letter to Symbiotics, LLC re Change in Turbine Configuration for the Chester Diversion Dam Project under P-11879.	FERC Correspondence With Applicant	General Correspondence	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13706543
3/25/2009	P-11879-020	Issuance	Letter order accepting Fall River Rural Electric's 3/6/09 filing of a signed acceptance sheet and instruments of conveyance for the Chester Diversion Dam Project under P-11879.	Order/Opinion	Delegated Order	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13702338
3/20/2009	P-11879-011	Submittal	Article 405, Chester Diversion Hydroelectric Project, FERC Project No. 11879	Applicant Correspondence	Supplemental/Additio nal Information	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13700162

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3/19/2009	P-11879-022	Submittal	Request of Symbiotics, LLC to accept turbine configuration change without requiring a license amendment, Chester Diversion Hydroelectric Project 11879	Report/Form	Project Operations Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13699972
3/17/2009	P-11879-021	Submittal	Supplemental Information of Symbiotics, LLC under P-11879, Art. 408 Trout Monitor	Report/Form	Environmental and Recreational Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13699275
2/25/2009	P-11879-020	Submittal	Fall River Rural Electric Cooprative, Inc submits the Purchase and Sale Agreement with Fremont-Madison Irrigation District re Chester Diversion Dam Hydro Project under P-11879.	Application/Petition/Re quest	Transfer of Hydropower License or Exemption	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13696943
2/25/2009	P-11879-019	Issuance	Letter to Symbiotics, LLC discussing 2/9/09 filing pertaining to a proposed change in turbine configuration, i.e. two or three turbines under P-11879.	FERC Correspondence With Applicant	General Correspondence	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13693672
2/25/2009	P-11879-005	Issuance	Letter to Symbiotics, LLC discussing 1/13/09, Order Approving Funding In Lieu of Aquatic Habitat Mitigation Plan for the Chester Diversion Hydroelectric Project under P-11879.	FERC Correspondence With Applicant	General Correspondence	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13693674
2/11/2009	P-11879-018	Submittal	Fall River Rural Electric Coop, Inc request a waiver to perform heavy construction activities during the bald eagle nesting period of 2009 re the Chester Dam Hydroelectric Project pur to Article 412 under P-11879.	Application/Petition/Re quest	Waiver Request For Hydro Regulation or Terms/Conditions	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13689019
2/9/2009	P-11879-016	Submittal	Comments of Idaho Department of Fish and Game regarding licensee's proposed Biological Monitoring-Trout Population Parameters Plan (under Article 408) for the Chester Diversion, submitted to Brent Smith, Symbiotics dated February 3, 2009 under P-11879.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13688075
2/9/2009	P-11879-001	Submittal	Symbiotics, LLC submits request to FERC for acceptance of change in the originally proposed project design without requiring an amendment tr the Chester Dam Hydroelectric Project under P-11879.	Applicant Correspondence	Supplemental/Additional Information	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_8doclist=13688368
2/9/2009	P-11879-017	Issuance	Letter order rejecting Fall River Rural Electric Coop's 1/26/09 filing of a Trout Population Parameters Plan for the Chester Diversion Project under P-11879.	Order/Opinion	Delegated Order	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_8doclist=13688765
1/26/2009	P-11879-016	Submittal	Symbiotics, LLC submits Article 408 Trout Population Monitoring Plan for the Chester Diversion Hydroelectric Project under P-11879.	Report/Form	Environmental and Recreational Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_8doclist=13682891
1/26/2009	P-11879-017	Submittal	Article 408 for the Chester Diversion Hydroelectric Project, Submission to PRO of Symbiotics, LLC under P-11879.	Report/Form	Environmental and Recreational Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13682931
1/20/2009	P-11879-015	Submittal	Article 417 for the Chester Diversion Hydroelectric Project, Submission to PRO under P- 11879.	Report/Form	ILP Proposed Study Plan or Revised Study Plan	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13681176
1/20/2009	P-11879-014	Submittal	Article 417 for the Chester Diversion Hydroelectric Project, FERC Project No. P-11879.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13682046
1/13/2009	P-11879-005	Issuance	Order Approving Funding In Lieu of Aquatic Habitat Mitigation Plan of Symbiotics, LLC on the Henry Fork of the Snake River for the Chester Diversion Hydroelectric Project under P-11879.	Order/Opinion	Delegated Order	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13679573
12/17/2008	P-11879-001	Submittal	Supplemental Information of Symbiotics, LLC under P-11879.	Applicant Correspondence	Supplemental/Additio nal Information	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13672752
12/17/2008	P-11879-005	Submittal	Email comments from U.S. Fish and Wildlife Service on the Habitat Mitigation Plan for the Chester Diversion Hydroelectric Project under P-11879.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13681850
12/12/2008	P-11879-009	Issuance	Order amending Article 413 re Symbiotics, LLC's Chester Diversion Dam Project under P- 11879.	Order/Opinion	Delegated Order	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13671578

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12/5/2008	P-11879-008	Issuance	Order approving Revised Exhibit G Drawings re Fall River Rural Electric Cooperative, Inc's Chester Diversion Dam Project pursuant to Article 203 under P-11879.	Order/Opinion	Delegated Order	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_ &doclist=13669326
12/3/2008	P-11879-010	Issuance	Order Approving Recreation Access Management Plan re Symbiotics, LLC's Chester Diversion Dam Project under P- 11879.	Order/Opinion	Delegated Order	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_ &doclist=13668359
11/24/2008	P-11879-014	Submittal	Symbiotics, LLC's Final Historic Properties Management Plan pursuant to Article 417 of the Chester Diversion Hydroelectric Project under P-11879.	Report/Form	Project Operations Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_ &doclist=13665890
11/24/2008	P-11879-000	Submittal	Symbiotics, LLC submits its letter Propsing a License Amendment for the Chester Diversion Dam under P-11879.	Application/Petition/Re quest	Application To Amend License or Exemption	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_ &doclist=13665908
11/24/2008	P-11879-011	Issuance	Letter to Symbiotics, LLC in regards to their Turbine Intake Screens Plan for the Chester Diversion Project under P-11879.	FERC Correspondence With Applicant	General Correspondence	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_ &doclist=13667299
11/6/2008	P-11879-003	Issuance	Order approving transfer of license re Symbiotics, LLC and Fall River Rural Electric Cooperative, Inc under P-11879.	Order/Opinion	Delegated Order	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13661330
11/5/2008	P-11879-012	Submittal	Symbiotics, LLC's Sluiceway/Logway Plan for the Chester Diversion Hydroelectric Project pursuant to Article 404 under P-11879.	Report/Form	Environmental and Recreational Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13661125
11/5/2008	P-11879-011	Submittal	Article 405, Turbine Intake Screens Plan for the Chester Diversion Hydroelectric Project, FERC Project No. 11879	Report/Form	Environmental and Recreational Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_ &doclist=13661213
11/5/2008	Multiple	Submittal	Article 406, Irrigation Canals Plan for the Chester Diversion Hydroelectric Project, FERC Project No. 11879	Report/Form	Environmental and Recreational Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13661214
10/31/2008	P-11879-006	Issuance	Order modifying and approving water quality monitoring plan pursuant to Article 403 re Symbiotics, LLC under P-11879.	Order/Opinion	Delegated Order	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13659947
10/27/2008	P-11879-010	Submittal	Article 416-Recreation Access Plan for the Chester Diversion Hydroelectric Project under P 11879.	Report/Form	Environmental and Recreational Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13658167
10/23/2008	P-11879-008	Submittal	Symbiotics, LLC submits Exhibit G Drawings in Compliance with Article 203 for the Chester Hydroelectric Project under P-11879.	Report/Form	Project Operations Compliance Report	CEII	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13657513
10/23/2008	P-11879-008	Submittal	Symbiotics, LLC submits Exhibit G Drawings in Compliance with Article 203 for the Chester Hydroelectric Project under P-11879.	Report/Form	Project Operations Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13657514
10/22/2008	P-11879-009	Submittal	Article 413 Bald Eagle Construction Timing for the Chester Hydroelectric Project, FERC Project No. 11879	Report/Form	Environmental and Recreational Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13657516
10/7/2008	P-11879-007	Submittal	Symbiotics, LLC submits Article 401 Soils Erosion Control Plan for Chester Diversion Hydroelectric Project under P-11879.	Report/Form	Environmental and Recreational Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13653470
9/30/2008	P-11879-006	Submittal	Symbiotics, LLC submits Article 403-Water Quality Monitoring Plan for the Chester Diversion Hydroelectric Project under P-11879.	Report/Form	Environmental and Recreational Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13651549
9/30/2008	P-11879-000	Submittal	State of Idaho Office of the Attorney General request that C Nicholas Krema be removed from the service list and add Steven J Schuster re Chester Diversion Dam under P-11879.	Other Submittal	Government Agency Submittal	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13652718
9/30/2008	P-11879-003	Submittal	Motion to Intervene of State of Idaho, et. al. under P-11879.	Intervention	Motion/Notice of Intervention	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13651357
9/29/2008	P-11879-005	Submittal	Symbiotics, LLC submits Article 409-Aquatic Habitat Mitigation Plan for the Chester Diversion Hydroelectric Project, FERC Project No. P-11879.	Report/Form	Environmental and Recreational Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link info=yes &doclist=13651307

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9/19/2008	P-11879-001	Submittal	Symbiotics, LLC submits Financing Plan/Letter per Article 306 for the Chester Diversion Hydroelectric Project under P-11879.	Applicant Correspondence	Supplemental/Additio nal Information	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13649060
9/19/2008	P-11879-000	Submittal	Symbiotics LLC submits a a letter dated 9/15/08 indicating that the Fall River Rural Electric Cooperative Inc has made necessary arrangements for funding the construction of the Chester Diversion Hydro Project under P-11879.	Report/Form	Project Operations Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13654699
9/19/2008	P-11879-003	Issuance	Notice of application for transfer of license and soliciting comments, motions to intervene and protest re Symbiotics, LLC et al under P-11879.	Notice	Formal Notice	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link info=yes &doclist=13648731
9/12/2008	P-11879-000	Submittal	Symbiotics LLC's CD to their submittal of the approved Exhibit F Drawings for the Chester Diversion Hydro Proj-11879.	Report/Form	Project Operations Compliance Report	CEII	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13647654
9/12/2008	P-11879-000	Submittal	Symbiotics LLC submits the approved Exhibit F Drawings for the Chester Diversion Hydro Proj-11879.	Report/Form	Project Operations Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13647335
9/9/2008	P-11879-000	Submittal	Symbiotics, LLC submits additional information re Transmission Line Avian Protection Plan for Chester Hydroelectric Project under P-11879.	Applicant Correspondence	Supplemental/Additio nal Information	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13645575
9/5/2008	P-11879-004	Submittal	Symbiotics LLC submits the Plans and Specifications in compliance with Article 303 o the Chester Diversion Hydro Project under P-11879. Part 1 of 3.	Report/Form	Environmental and Recreational Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13645686
9/5/2008	P-11879-004	Submittal	Symbiotics LLC submits the Plans and Specifications in compliance with Article 303 o the Chester Diversion Hydro Project under P-11879. Part 2 of 3.	Report/Form	Environmental and Recreational Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13645689
9/5/2008	P-11879-004	Submittal	Symbiotics, LLC submits the plans and specifications in compliance with Article 303 of the Chester Diversion Hydroelectric Proj-11879. Part 3 of 3.	Report/Form	Project Operations Compliance Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13645883
8/5/2008	P-11879-000	Submittal	Symbiotics, LLC request comments on the Transmission Line Avian Protection Plan for the Chester Diversion Hydroelectric Proj-11879.	Applicant Correspondence	General Correspondence	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13637718
8/4/2008	P-11879-003	Submittal	Symbiotics, LLC submits an application for consideration and approval of transfer of license of the Chester Diversion Dam Hydro Project to Fall River Rural Electric Coop, Inc under P-11879.	Application/Petition/Re quest	Transfer of Hydropower License or Exemption	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13638000
8/4/2008	P-11879-000	Issuance	Letter requesting Northwest Power Services to contact the FERC within the next two weeks to make arrangements for a meeting and to discuss the new license requirements re the Chester Diversion Hydro Project under P-11879.	FERC Correspondence With Applicant	General Correspondence	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link info=yes &doclist=13636431
7/28/2008	P-11879-001	Issuance	Letter to Northwest Power Services Inc providing guidelines to assist in maintaining compliance with their license requirements for the Chester Diversion Hydro Project under P 11879.	FERC	General Correspondence	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13634324
7/23/2008	P-11879-001	Issuance	Order issuing Original License re Symbiotics, LLC's Chester Diversion Hydro Project under P-11879.		Delegated Order	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13632019
5/27/2008	P-11879-001	Submittal	Idaho Department of Fish and Game comments on the Final EA for the Chester Diversion Hydroelectric Project under P-11879.	Other Submittal	Government Agency Submittal	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13614654
4/10/2008	P-11879-001	Issuance	Notice of availability of final environmental assessment re Symbiotic LLC's Chester Diversion Hydroelectric Project under P-11879. Final Environmental Assessment enclosed.	FERC Report/Study	Environmental Assessment (EA) and Environmental Impact Statement (EIS)	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13598061
2/29/2008	P-11879-001	Issuance	Letter to Idaho History Center et al providing the Final Programmatic Agreement for the Chester Diversion Hydroelectric Project for review and signature no later than 30 days under P-11879.	Agreement/Understan ding/Contract	Memoranda of	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_&doclist=13584828
2/4/2008	P-11879-001	Submittal	Response of Idaho Department of Fish and Game to FERC follow-up letter on Section 10(j) preliminary determination of inconsistency under P-11879	Other Submittal	Government Agency Submittal	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13577984
1/11/2008	P-11879-001	Issuance	Letter to Boise, ID Office of Attorney General re the Follow-up to Section 10(j) Preliminary Determination of Inconsistency re Symbiotics, LLC's Chester Diversion Hydroelectric Project under P-11879.	FERC Correspondence With Government Agencies	FERC Correspondence With Government Agencies	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13571203
12/20/2007	P-11879-002	Submittal	Snake River Cutthroats's Reply Comments on Settlement Agreement under P-11879.	Comments/Protest	Settlement Comment	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13566021
12/6/2007	P-11879-001	Submittal	Settlement Comment of U. S. Fish and Wildlife Service under P-11879	Other Submittal	Government Agency Submittal	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13561271
12/5/2007	P-11879-000	Submittal	Idaho Power Department of Fish and Game requests FERC to file the August 2005 Draft White Sturgeon Management Plan with FERC replacing the department's 2003 White Sturegion Management Plan under P-11879.	Other Submittal	Government Agency Submittal	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13569592
12/1/2007	P-11879-000	Submittal	Comments of James F Pruett regarding the Draft Environmental Assessment for the Chester Diversion Hydro Project under P-11879.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13561662
11/30/2007	P-11879-002	Issuance	Errata Notice to the Commission's 11/9/07 issuance of a Notice of Settlement Agreement and Soliciting Comments re Chester Diversion Hydroelectric Project under P-11879.	Notice	Formal Notice	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13559369
11/29/2007	P-11879-001	Submittal	Settlement Comment of Henry's Fork Foundation under P-11879	Comments/Protest	Settlement Comment	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13558999
11/21/2007	P-11879-002	Submittal	Settlement Comments of Idaho Department of Parks and Recreation under P-11879	Comments/Protest	Settlement Comment	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13557205
11/21/2007	P-11879-002	Submittal	Settlement Comment of Trout Unlimited, et al. under P-11879.	Comments/Protest	Settlement Comment	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13557168

Date	FERC ID	Category	Subject	Class	Туре	Availability	Info
11/20/2007	Multiple	Submittal	Comments on Settlement Agreement of Greater Yellowstone Coalition under P-11879- 002.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13556744
11/16/2007	P-11879-000	Submittal	Memorandum of Understanding between Symbiotics, LLC and Fremont-Madison Irrigation District re Chester Diversion Hydro Project under P-11879.	Agreement/Understan ding/Contract	Memoranda of Understanding(MOU) /Memoranda of Agreement (MOA)	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13560817
11/16/2007	P-11879-000	Submittal	Memorandum of Understanding between Symbiotics, LLC and Fremont-Madison Irrigation District re Chester Diversion Hydro Project under P-11879. LARGE FORMAT ONLY.Availability: Public	Agreement/Understan ding/Contract	Memoranda of Understanding(MOU) /Memoranda of Agreement (MOA)		https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13561984
11/16/2007	P-11879-000	Submittal	Memorandum of Understanding between Symbiotics, LLC and Fremont-Madison Irrigation District re Chester Diversion Hydro Project under P-11879. LARGE FORMATS ONLY.Availability: CEII	Agreement/Understan ding/Contract	Memoranda of Understanding(MOU) /Memoranda of Agreement (MOA)		https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_ &doclist=13561985
11/16/2007	P-11879-000	Issuance	Memo discussing review of Project Safety relative to the application for license of the Chester Diversion Project under P-11879.	FERC Memo	Internal Transmittal Memo	Privileged	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13557314
11/13/2007	P-11879-001	Submittal	Comments of Idaho Department of Fish and Game on the November 9, 2007 Notice of Settlement Agreement and Soliciting Comments under P-11879.	Other Submittal	Government Agency Submittal	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13554582
11/9/2007	P-11879-002	Issuance	Notice of Settlement Agreement and soliciting comments re Symbiotics, LLC's Chester Diversion Hydroelectric Project under P-11879.	Notice	Formal Notice	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13553912
11/9/2007	P-11879-001	Submittal	Comments of USDA Forest Service Intermountain Region under P-11879	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13554051
11/8/2007	P-11879-001	Submittal	US Enviroinmental Protection Agency comments on the draft Environmental Assessment for the proposed Chester Diversion Hydro Project under P-11879.	Other Submittal	Government Agency Submittal	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13559244
11/8/2007	P-11879-001	Submittal	The US Environmental Protection Agency Comments re the Chester Diversion Hydro Project under P-11879-001.	Other Submittal	Government Agency Submittal	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13553796
10/31/2007	P-11879-001	Submittal	Comments of Art Svejda, Snake River Cutthroats re the preliminary Environmental Assessment re the Chester Diversion Hydro Project under P-11879.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13553887
10/31/2007	P-11879-001	Submittal	Comments of the Snake River Cutthroats under P-11879	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13551488
10/29/2007	P-11879-001	Submittal	US Fish & Wildlife Service submits comments on the Environmental Assessment for the Chester Diversion Hydro Proj-11879.	Other Submittal	Government Agency Submittal	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13553189
10/29/2007	P-11879-001	Submittal	The US Fish & Wildlife Service provides comments on the draft Environmental Assessment for the Chester Diversion Hydro Project under P-11879.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13552092
10/29/2007	P-11879-001	Submittal	Comment on Filing of Fish and Wildlife Service under P-11879-001.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13550814
10/29/2007	P-11879-001	Submittal	Comments of Idaho Department of Parks & Recreation on the Draft EA under P-11879	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13550587
10/29/2007	P-11879-001	Submittal	Comment on Filing of Idaho Rivers United under P-11879.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13550731
10/29/2007	P-11879-001	Submittal	Comment on Environmental Assessment of Trout Unlimited Idaho Water Project under P-11879.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13550744
10/29/2007	P-11879-001	Submittal	Comment of the Henry's Fork Foundation on the draft Environmental Assessment for the Chester Dam Hydroelectric Project proposal (FERC P-11879)	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13550741
10/27/2007	P-11879-001	Submittal	Comments of Idaho Department of Fish & Game on the draft Environmental Assessment of the Chester Hydro Project under P-11879.	Other Submittal	Government Agency Submittal	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13550183
10/25/2007	P-11879-000	Submittal	Symbiotics LLC submits its respones to FERC's comments on the Draft Environmental Assessment for the Chester Diversion Hydro Project under P-11879.	Applicant Correspondence	General Correspondence	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13550815
10/25/2007	P-11879-000	Submittal	Symbiotics LLC submits its respones to FERC's comments on the Draft Environmental Assessment for the Chester Diversion Hydro Project under P-11879. LARGE FORMAT ONLY.Availability: Public	Drawing/Maps	Drawing/Maps		https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13551461
10/24/2007	P-11879-001	Submittal	The US Geological Survey submits comments on the Notice of Availability of Environmental Assessment for the Chester Diversion Hydro Proj-11879.	Other Submittal	Government Agency Submittal	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13552088
10/24/2007	P-11879-001	Submittal	Comments re: draft EA of Greater Yellowstone Coalition under P-11879-001.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13549633
10/22/2007	Multiple	Submittal	Idaho Rivers United requests that the service list be corrected to reflect updated information re the Hells Canyon Project et al under P-1971 et al.	Pleading/Motion	Procedural Motion	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13551630
10/19/2007	P-11879-001	Issuance	Letter to Northwest Power Services, Inc discussing land rights and revised exhibit G Drawings for Symbiotics, LLC's Chester Diversion Project under P-11879.	FERC Correspondence With Applicant	General Correspondence	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13548274
9/28/2007	P-11879-001	Issuance	Notice of availability of Environmental Assessment re Symbiotics LLC's Chester Diversion Hydroelectric Project under P-11879.	Notice	Formal Notice	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13542763
9/24/2007	P-11879-001	Issuance	Letter providing Idaho History Center et al with the Draft Programmatic Agreement for the Chester Diversion Hydroelectric Proj-11879.	Agreement/Understan ding/Contract	/Memoranda of Agreement (MOA)	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13556916
9/24/2007	P-11879-001	Issuance	Letter providing Idaho History Center et al with a copy of the Programmatic Agreement for Symbiotics, LLC's Chester Diversion Project under P-11879.	Informational Correspondence	Informational Correspondence (Miscellaneous Issuances)	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13541210

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9/10/2007	P-11879-001	Submittal	Production of Document of Bureau of Reclamation PN Region under P-11879,	Pleading/Motion	Production of Document	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13537354
8/10/2007	P-11879-001	Issuance	Letter to Bureau of Reclamation concerning property rights for the proposed Chester Diversion Hydro Project under P-11879.	FERC Correspondence With Government Agencies	FERC Correspondence With Government Agencies	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13529770
7/12/2007	P-11879-001	Issuance	FERC's notification of updated relicensing schedule for the remainder of the relicensing process for Symbiotics, LLC's Chester Dam Hydroelectric Project under P-11879.	Notice	Formal Notice	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link info=yes &doclist=13522327
3/6/2007	P-11879-001	Issuance	Letter to addressing interested parties of the updated schedule for the reminder of the relicensing process for the Chester Dam Hydro Project under P-11879.	Informational Correspondence	Informational Correspondence (Miscellaneous Issuances)	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13484292
2/28/2007	P-11879-001	Submittal	Comment on Filing of Idaho Department of Fish and Game under P-11879	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13482928
1/29/2007	P-11879-001	Submittal	Response of NORTHWEST POWER SERVICES INC to Agencies? Comments, Recommendations and Proposed Terms and Conditions concerning the Application for Original Major License by Symbiotics, LLC under P-11879	Applicant Correspondence	Supplemental/Additio nal Information	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4474669
1/26/2007	P-11879-001	Submittal	Comment on Filing of James J. Mathias Individual under P-11879.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4474271
1/22/2007	P-11879-001	Submittal	Comment on Filing of USDA Forest Service-Intermountan Region under P-11879. REPLY COMMENTS: Regarding the Application for Original Major License for the Chester Hydroelectric Project.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4473047
1/11/2007	P-11879-002	Submittal	Clarifying letter regarding Idaho Department Fish and Game Comments, recommended terms and conditions for FERC P-11879.	Other Submittal	Government Agency Submittal	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link info=yes &doclist=4470198
1/3/2007	P-11879-000	Submittal	Comments of Chuck Harris regarding the application ready for environmental analysis for the Chester Division Hydro Project under P-11879.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4468086
12/27/2006	P-11879-000	Submittal	Comments of an individual on the application ready for environmental analysis for the Chester Diversion Hydro Proj-11879.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4467325
12/21/2006	P-11879-000	Submittal	Comments of Kathryn Harris regarding the the application for environmental analysis for the Chester Diversion Hydro Project under P-11879.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4465753
12/21/2006	P-11879-000	Submittal	Comments of Chuch Harris regarding the application ready for evironmental analysis for the Chester Diversion Hydro Project under P-11879.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4465754
12/21/2006	P-11879-000	Submittal	Comments of Joseph Timchak on the Chester Hydroelectric Dam Project under P-11879.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4465756
12/14/2006	P-11879-000	Submittal	Comments of LT Schwartz regarding the Final License Application for the Chester Dam Project under P-11879.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4463883
12/13/2006	P-11879-001	Submittal	Comments of Jerry Troy under P-11879.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4463679
12/12/2006	P-11879-001	Submittal	Comments of Idaho Rivers United under P-11879.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4463258
12/12/2006	P-11879-001	Submittal	Comment on Filing of Trout Unlimited Idaho Water Project under P-11879.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4463254
12/12/2006	P-11879-000	Submittal	ILP Comments or Study Request of H. Bud Smalley under P-11879.	Report/Form	ILP Comments or Study Request	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4463366
12/12/2006	P-11879-001	Submittal	Comments of Greater Yellowstone Coalition and Recommendations for Chester Diversion HydroPower Project REA under P-11879	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4462778
12/12/2006	P-11879-001	Submittal	Comments of James Mathias under P-11879.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4462793
12/12/2006	P-11879-001	Submittal	Comment on Filing of Individual under P-11879, Chester Diversion Hydroelectric Project	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_ &doclist=4463212
12/12/2006	P-11879-001	Submittal	Comments and recommendations for the Chester Hydroelectric Project from the Henry's Fork Foundation under P-11879.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4463214
12/12/2006	P-11879-001	Submittal	State of Idaho Agencies' Comments, Recommendations and Prposed Terms and Conditions concerning the Application for Original Major License by Symbiotics, LLC for the Chester Diversion Hydroelectric Project No. 11879-002	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4462800
12/12/2006	P-11879-000	Submittal	Comments of Stephen M Born re the Chester Diversion Hydroelectric Project under P- 11879.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4462993
12/11/2006	P-11879-000	Submittal	The Snake River Cutthroats' comments & recommendations responding to notice of ready for environmental analysis of license issuance request by Symbiotics, LLC for the Chester Diversion Hydroelectric Proj-11879.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_ &doclist=4465185
12/11/2006	P-11879-000	Submittal	Comments of M R Mickelson re the Chester Diversion Hydro Project under P-11879.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4463632
12/11/2006	P-11879-001	Submittal	Comments of Snake River Cutthroats under P-11879.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4462583
12/11/2006	P-11879-001	Submittal	Comment on Filing of Individual under P-11879.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4462585
12/11/2006	P-11879-000	Submittal	Comments of Jim Drake regarding the Symbiotics LLC's Chester Diversion Hydro Project under P-11879.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4463115
12/11/2006	P-11879-000	Submittal	Comments of Rene-Harrop the Chester Dam, of the Chester Diversion Hydroelectric Project under P-11879.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4462238

12/11/2006 I			Subject	Class	Type	Availability	Info
	P-11879-002	Submittal	The Department of the Interior Submits Comments on the Notice of Application Ready for Environmental Analysis; Chester Diversion Hydroelectric Project, FERC No. 11879-002, Fremont County, Idaho	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4462468
12/11/2006	P-11879-001	Submittal	Comments of Nike Stevens under P-11879.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4462485
12/10/2006 I	P-11879-000	Submittal	Comments of George R Kuvinka, Kuvinka & Kuvinka, PC re Symbiotics LLC's re Chester Hydroelectric Dam Project under P-11879.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4465757
12/10/2006 I	P-11879-001	Submittal	Comments of Scott Blackham under P-11879.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4462429
12/9/2006	P-11879-001	Submittal	Comment on Filing of Individual under P-11879.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4462399
12/9/2006 I	P-11879-001	Submittal	Comment by Larry Lightner under P-11879	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4462401
12/8/2006	P-11879-000	Submittal	Comments of Mike Lawson re Symbiotics LLC's Chester Diversion Hydroelectric Project under P-11879.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4464781
12/8/2006 I	P-11879-000	Submittal	Comments of Upper Snake River Fly Fishers, Ltd. re Symbiotics, LLC's Chester Diversion Hydroelectric Project under P-11879.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4464786
12/8/2006 I	P-11879-000	Submittal	Comments of Jerry Crabs regarding Symbiotics, LLC's Chester Diversion Hydro Project under P-11879.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4463561
12/8/2006 I	P-11879-001	Submittal	Comments of James Vincent in Opposition to License Application under P-11879	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4462422
12/8/2006 I	P-11879-001	Submittal	Comment on Filing of Individual under P-11879.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4462409
12/8/2006 I	P-11879-000	Submittal	Comments of Morgan Lake expressing concerns regarding the future of this portion of the Famous Henrys Fork of the Snake River under P-11879.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4462266
12/7/2006 I	P-11879-000	Submittal	Comments of Mark K McBeth re Symbiotics LLC's Diversion Hydroelectric Project under P- 11879.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4464779
12/7/2006 I	P-11879-000	Submittal	Comments of Samuel B Howard re Symbiotics LLC's Chester Diversion Hydroelectric Project under P-11879.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4464784
12/7/2006 I	P-11879-000	Submittal	Comments of Diane Hargreaves on the application ready for environmental analysis for the Chester Diversion Hydroelectric Project under P-11879.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4463880
12/7/2006 I	P-11879-000	Submittal	Comments and recommendations of Sabina V Strauss on the application ready for environmental Analysis for the Chester Diversion Hydroelectric Project under P-11879.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4463881
12/7/2006 I	P-11879-000	Submittal	Comments of John Osgood submits comments regarding the Chester Diversion Hydro Project under P-11879.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4463884
12/7/2006 I	P-11879-000	Submittal	Comments of Mark Wehri expressing concerns re the hydro-electric proposal for the Chester Diversion Hydroelectric Project under P-11879.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4463554
12/7/2006 I	P-11879-000	Submittal	Comments of Daniel B Harmon regarding the Chester Diversion Hydro Project under P- 11879.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4463555
12/6/2006 I	P-11879-000	Submittal	Comments and recommendations of Dave Boyden re the application ready for Environmental Analysis for the Chester Diversion Hydroelectric Project under P-11879.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4464699
12/6/2006 I	P-11879-000	Submittal	Comments of Ken W Bosworth re the Chester Dam Diversion Hydroelectric Project under P-11879.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4463852
12/6/2006 I	P-11879-000	Submittal	Comments of Steve Lookabaugh expressing concerns regarding Symbiotics, LLC's Chester Diversion Hydroelectric Project under P-11879.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4463622
12/6/2006 I	P-11879-000	Submittal	Comments of Mike Gibbons expressing concerns with Symbiotics LLC's Chester Diversion	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes
12/6/2006 I	P-11879-000	Submittal	Hydroelectric Project under P-11879. Comments of Steven J Johnson expressing concerns with Symbiotics LLC's Chester	Comments/Protest	Comment on Filing	Public	&doclist=4462980 https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4462984
12/6/2006 I	P-11879-000	Submittal	Diversion Hydroelectric Project under P-11879. Comments of Roger Sherman re the Chester Diversion Hydroelectric Project under P- 11879	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4462985
12/6/2006 I	P-11879-000	Submittal	Comments of Henry B Ellis regarding the final license application for the Chester Dam	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4465329
12/6/2006 I	P-11879-001	Submittal	Project under P-11879. Comments of Matthew Daly re the Chester Diversion Hydroelectric Project under P-11879.	Comments/Protest	Comment on Filing	Public	Adoclist=4460329 https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4460945
12/5/2006 I	P-11879-000	Submittal	Comments of William M Berry re the Chester Diversion Hydroelectric Project under P- 11879.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4462990
12/5/2006 I	P-11879-000	Submittal	Comments of Robert J Rosenberg expressing concerns with Symbiotics LLC's Chester	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes
12/5/2006 I	P-11879-000	Submittal	Diversion Hydroelectric Project under P-11879. Comments of Hugo Melvoin regarding Symbiotics, LLC's Chester Diversion Hydro Project	Comments/Protest	Comment on Filing	Public	&doclist=4462982 https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes
	P-11879-000	Submittal	Under P-11879. Comments of Kim B Henrie regarding Symbiotics, LLC's Chester Diversion Hydro Project	Comments/Protest	Comment on Filing	Public	&doclist=4463556 https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes
	P-11879-000	Submittal	under P-11879. Comments of Scott Lammers expressing concerns regarding the licensing of the Chester	Comments/Protest	Comment on Filing	Public	&doclist=4463559 https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes
	P-11879-001	Submittal	Diversion Hydro-Electric Project under P-11879. Comment on Filing of Individual under P-11879. Comments on the Application for Final	Comments/Protest	Comment on Filing	Public	&doclist=4463560 https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes
	P-11879-000	Submittal	License for the Chester Diversion Hydroelectric Project. Comments of Matt Woodard concerning Symbiotics, LLC's Chester Diversion Hydroelectric Project under P-11879.	Comments/Protest	Comment on Filing	Public	&doclist=4460615 https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4463624

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12/4/2006	P-11879-000	Submittal	Comments of A Thomas Williams regarding Symbiotics, LLC's Chester Diversion Hydro Project under P-11879.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4463625
12/4/2006	P-11879-000	Submittal	Comments of Robert B Lowe expressing concerns regarding Symbiotics, LLC's Chester Diversion Hydroelectric Project under P-11879.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4463588
12/4/2006	P-11879-000	Submittal	Comments of Layne M Hepworth re Symbiotics LLC's Chester Diversion Hydroelectric Project under P-11879.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4462988
12/4/2006	P-11879-000	Submittal	Comments of Gregg B Messel expressing concerns regarding the licensing of the Chester Diversion Hydro-Electric Project under P-11879.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4463557
12/4/2006	P-11879-000	Submittal	Comments of Paul F Dremann, Utah Council of Trout Unlimited regarding the relicensing of the Chester Division Hydro Project under P-11879.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4462851
12/4/2006	P-11879-001	Submittal	Comment on Filing of Individual under P-11879.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4460571
12/3/2006	P-11879-000	Submittal	Comments of John B Stanchfield re Symbiotics, LLC's Chester Diversion Hydroelectric Project under P-11879.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4463626
12/3/2006	P-11879-000	Submittal	Comments of Robert E Lay on the Symbiotics LLC's Chester Dam Diversion Hydro Project under P-11879.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4462842
12/2/2006	P-11879-000	Submittal	Comments of Kathleen Boone re the Chester Diversion Hydroelectric Project under P- 11879.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4462998
12/2/2006	P-11879-000	Submittal	Comments of Dennis L Butcher expressing concerns regarding the licensing of the Chester Diversion Hydro-Electric Project under P-11879.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4463558
12/2/2006	P-11879-000	Submittal	Comments of Eugene F and Susan E Quinn on the Symbiotics LLC's Chester Diversion Hydro Project under P-11879.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4462843
12/2/2006	P-11879-000	Submittal	Comments of Carl Cooper regarding the Chester Diversion Hydroelectric Project under P- 11879.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4462264
12/2/2006	P-11879-001	Submittal	Comments in support of Henry's Fork Foundation stream improvement suggestions on Filing of T. Dylan Mikesell under P-11879	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4460274
12/1/2006	P-11879-000	Submittal	Comments of Quinn Grover re the Symbiotics LLC's Chester Diversion Hydroelectric Project under P-11879.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4464783
12/1/2006	P-11879-000	Submittal	Comments of Russell J Johnson re the Chester Diversion Hydroelectric Project under P- 11879.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4462992
12/1/2006	P-11879-000	Submittal	Comments of Louis F Lanwermeyer expressing concerns regarding the licensing of the Chester Diversion Hydro-Electric Project under P-11879.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_ &doclist=4463562
12/1/2006	P-11879-000	Submittal	Comments of Chad Price regarding the possible damage to lower Henry's Fork River and its fishery as a result of the Chester Diversion Hydroelectric Project under P-11879.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4462844
12/1/2006	P-11879-000	Submittal	Comments of Mark Vegwert, Quest Equities, LLC in response to Symbiotics LLC's Chester Diversion Hydroelectric Project under P-11879.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4462263
12/1/2006	P-11879-000	Submittal	Comments of David Katz re the Symbiotics LLC's Chester Diversion Hydroelectric Project under P-11879.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4462271
10/13/2006	P-11879-002	Issuance	Notice of application ready for environmental analysis and soliciting comments, recommendations, terms and conditions, and prescriptions re Symbiotics LLC's Chester Diversion Hydro Project under P-11879.	Notice	Formal Notice	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4446863
8/30/2006	Multiple	Submittal	Procedural Motion of State of Idaho under P-11879. Request for change to service list.	Pleading/Motion	Procedural Motion	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4434579
8/30/2006	Multiple	Submittal	Procedural Motion of State of Idaho under P-11879, et al. Errata to Change to Service List Request	Pleading/Motion	Procedural Motion	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4434707
7/19/2006	P-11879-001	Submittal	Final Rainbow Trout Spawning Study Report Results and Responses to Agency Comments for Chester Diversion Hydroelectric Project FERC No. 11879 addressing deficiencies (AIR Number 8) noted by FERC in their June 2, 2005 letter to Symbiotics	Report/Form	ILP Initial or Updated Study Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_&doclist=4423788
7/11/2006	P-11879-001	Submittal	Motion/Notice of Intervention of Henry's Fork Foundation under P-11879.	Intervention	Motion/Notice of Intervention	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4420974
7/11/2006	P-11879-001	Submittal	Motion/Notice of Intervention of The Snake River Cutthroats under P-11879, Chester Diversion Hydroelectric Project	Intervention	Motion/Notice of Intervention	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4421075
7/11/2006	P-11879-001	Submittal	Motion/Notice of Intervention of Idaho Rivers United under P-11879.	Intervention	Motion/Notice of Intervention	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4421094
7/11/2006	P-11879-001	Submittal	Motion/Notice of Intervention of Trout Unlimited Idaho Water Project under P-11879.	Intervention	Motion/Notice of Intervention	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4421128
7/10/2006	P-11879-001	Submittal	Motion/Notice of Intervention of Greater Yellowstone Coalition under P-11879.	Intervention	Motion/Notice of Intervention	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4420903
7/10/2006	P-11879-001	Submittal	Motion/Notice of Intervention of State of Idaho under P-11879.	Intervention	Motion/Notice of Intervention	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4420715
7/6/2006	P-11879-001	Submittal	The Department of the Interior Submits Comments on the Notice of Application Accepted for Filing for Original License; Chester Diversion Hydroelectric Project, FERC No. 11879; Fremont County, Idaho	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link info=yes &doclist=4419881
6/23/2006	P-11879-000	Submittal	Idaho Department of Fish and Game's comments on the 5/26/06 Rainbow Trout Spawning and Habitat Draft Report conducted by Ecosystems Research Institute under P-11879.	Other Submittal	Government Agency Submittal	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_&doclist=4422830
6/5/2006	P-11879-002	Submittal	Northwest Power Services, Inc's CD containing its revised Exhibit G (project boundary drawings) as additional information in response to FERC's 5/2/06 letter to correct deficiencies in license application re Chester Diversion Hydro Project under P-11879.	Application/Petition/Re quest	License/Relicense Application	CEII	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4413493

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6/5/2006	P-11879-002	Submittal	Northwest Power Services Inc submits additional information in response to FERC's letter dated 5/2/06 to correct the deficiencies in the license application for the Chester Diverion Hydro Proj-11879.	Applicant Correspondence	Supplemental/Additio nal Information	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_&doclist=4413431
6/5/2006	P-11879-002	Submittal	Northwest Power Services, Inc submits additional information in response to FERC's 5/2/06 letter to correct the deficiencies in the license application & to provide additional information for the Chester Diversion Hydro Proj-11879.	Applicant Correspondence	Supplemental/Additio nal Information	CEII	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4413432
6/5/2006	P-11879-002	Submittal	Northwest Power Services, Inc submits additional information in response to FERC's 5/2/06 letter to correct the deficiencies in the license application & to provide additional information for the Chester Diversion Hydro Proj-11879. LARGE FORMATS ONLY.Availability: CEII	Drawing/Maps	Drawing/Maps		https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4413560
6/2/2006	P-11879-001	Submittal	Response to FERC's Additional Information Request Letter dated June 2, 2006, specifically addressing AIRs 4, 5 and 6 for the Chester Dam Hydroelectric Project, FERC No. 11879-001. Contains final version of the 2005 Cross Cut Canal Fisheries	Applicant Correspondence	Response to Inquiry	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4409569
5/15/2006	P-11879-001	Issuance	Letter order informing Northwest Power Services, Inc that its license application for the Chester Diversion Hydroelectric Project has been accepted by FERC for filing as of 5/20/05, but is not ready for environmental an	FERC Correspondence With Applicant	General Correspondence	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4404236
5/12/2006	P-11879-001	Issuance	Notice of application accepted for filing and soliciting motions to intervene and protests re Symbiotics, LLC's Chester Diversion Hydroelectric Project under P-11879.	Notice	Formal Notice	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4403799
5/2/2006	P-11879-001	Issuance	Letter order granting Northwest Power Services, Inc's request for a further extension of time until 6/28/06 to complete AIR Number 8 & requests that they file the rainbow trout spawning and habitat study information under P-11879.	FERC Correspondence With Applicant	Compliance Directives	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4400433
1/17/2006	P-11879-000	Submittal	Idaho Power Department of Fish & Game provides comments on the draft final report concerning fish entrainment into the Cross Cut Canal under P-11879.	Other Submittal	Government Agency Submittal	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4384573
1/6/2006	P-11879-001	Submittal	Production of the Water Quality Certification for the Chester project by Northwest Power Services Inc under P-11879.	Pleading/Motion	Production of Document	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4368077
11/28/2005	P-11879-001	Submittal	Letter to FERC on Spawning Study Proposal for Chester Diversion Hydroelectric Project FERC No. 11879-001	Applicant Correspondence	Supplemental/Additional Information	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4358244
11/9/2005	P-11879-001	Submittal	Comments of Fish and Wildlife Service under P-11879 Scoping Comments	Other Submittal	Government Agency Submittal	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4353967
11/7/2005	P-11879-000	Submittal	The Henry's Fork Foundation, Inc's second response to FERC's notice of 9/9/05 Scoping of Environmental Issues for an Original License for the proposed Chester Diversion Hydroelectric Project under P-11879.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4355909
11/7/2005	P-11879-001	Submittal	Pre-Application Document of Idaho Department of Fish & Game under P-11879.	Other Submittal	Government Agency Submittal	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4352682
11/7/2005	P-11879-001	Submittal	Comment on AIR Filing of applicant by USDA Forest Service, Caribou-Targhee NF under P-11879.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4352735
11/7/2005	P-11879-001	Submittal	Comments supporting Inclusion of Socioeconomic Issues in Scope of EA for an Orignal License for the Proposed Chester Diversion Dam Hydro Project under P-11879.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4353007
11/7/2005	P-11879-001	Submittal	USDA Forest Service Intermountain Region under P-11879. Submittal of comments on Scoping Document 1 for the Proposed Chester Diversion Hydroelectric Project, FERC Project No. 11879.	Other Submittal	Government Agency Submittal	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4353114
11/6/2005	P-11879-000	Submittal	The Henry's Fork Foundation, Inc's response to FERC's 6/2/05 letter providing comments on Scoping Document 1 for the Chester Diversion Hydroelectric Project under P-11879.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4355615
11/3/2005	P-11879-001	Submittal	Idaho Department of Fish & Game submits comments on FERC's Scoping Document 1 for the Diversion Hydroelectric Project under P-11879.	Other Submittal	Government Agency Submittal	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4355892
11/2/2005	P-11879-001	Submittal	The Greater Yellowstone Coalition submits comments regarding the scoping of environmental issues for the Original License for the proposed Chester Diversion Hydroelectric Project under P-11879.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4353611
10/26/2005	P-11879-001	Submittal	Comments of Snake River Cutthroats on the Scoping Document 1 for the Chester Diversion Hydro Project under P-11879.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4352295
10/7/2005	P-11879-001	Issuance	Transcript of 10/7/05 scoping meeting at the Best Western Cotton Tree Inn at Rexbury, ID regardind Chester Diversion Hydroelectric Proj-11879.	Transcript	Conference/Meeting Transcript	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4347623
10/6/2005	P-11879-000	Submittal	Presentation slides from Vince Lamarra for his presentation at the 10/6/05 Scoping Meeting re the Chester Diversion Proj-11879.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4367654
10/6/2005	P-11879-001	Issuance	Transcript of the 10/6/05 scoping meeting held at the Best Western Cotton Tree Inn in Rexburg, ID re Chester Diversion Hydroelectric Proj-11879.	Transcript	Conference/Meeting Transcript	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4346488
9/23/2005	P-11879-000	Submittal	Idaho Fish & Game responds to Symbiotics, LLC letter to FERC's 5/20/04 additional information(Item 5) request for the Chester Diversion Hydroelectric Project under P-11879.	Other Submittal	Government Agency Submittal	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_ &doclist=4343027
9/14/2005	P-11879-001	Submittal	Response to FERC Letter dated June 2, 2005, Correction of Deficiencies and Additional Information Request.	Applicant Correspondence	Supplemental/Additional Information	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4338819
9/9/2005	P-11879-001	Issuance	Memo transmitting Scoping Document 1 of Environmental Issues for the proposed Chester Diversion Hydroelectric Project under P-11879.	FERC Report/Study	Environmental Assessment (EA) and Environmental Impact Statement (EIS)	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4337357
9/2/2005	P-11879-001	Submittal	Response to FERC Letter dated June 2, 2005, Correction of Deficiencies and Additional Information Request.	Applicant Correspondence	Supplemental/Additio	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4336096

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8/30/2005	P-11879-000	Submittal	Northwest Power Services, Inc's CD containing its Exhibits F & G drawings et al for the Chester Diversion Hydroelectric Proj-11879. (eoo file not loaded).	Applicant Correspondence	Deficiency Letter/Data Response	CEII	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_&doclist=4336738
8/30/2005	P-11879-000	Submittal	Northwest Power Services, Inc submits additional information in response to FERC's 6/2/05 letter to correct deficiencies in license application re Chester Diversion Hydroelectric Project under P-11879.	Applicant Correspondence	Supplemental/Additional Information	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_ &doclist=4336678
8/30/2005	P-11879-000	Submittal	Northwest Power Services, Inc submits additional information in response to FERC's 6/2/05 letter to correct deficiencies in license application re Chester Diversion Hydroelectric Project under P-11879.	Applicant Correspondence	Deficiency Letter/Data Response	CEII	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4336679
8/30/2005	P-11879-000	Submittal	Northwest Power Services, Inc submits additional information in response to FERC's 6/2/05 letter to correct deficiencies in license application re Chester Diversion Hydroelectric Project under P-11879. LARGE FORMATS ONLY Availability: CEII	Drawing/Maps	Drawing/Maps		https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4337428
8/24/2005	P-11879-001	Issuance	Letter to the Greater Yellowstone Coalition discussing the response to additional study request re Symbiotics, LLC's Chester Diversion Project under P-11879.	Informational Correspondence	Informational Correspondence (Miscellaneous Issuances)	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_&doclist=4333202
8/24/2005	P-11879-001	Issuance	Letter responding to US Fish and Wildlife Service's additional study request re the Symbiotics, LLC's Chester Diversion Project under P-11879.	FERC Correspondence With Government Agencies	Agencies	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_ &doclist=4333203
8/24/2005	P-11879-001	Issuance	Letter to the USDA-Forest Service discussing its comments in support of study requests and comments made by the Idaho Department of Fish and Game etc re Symbiotics, LLC's Chester Diversion Proj-11879.	FERC Correspondence With Government Agencies	Agencies	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_&doclist=4333204
8/24/2005	P-11879-001	Issuance	Letter informing Idaho Department of Fish and Game that FERC has determined that such studies would provide information necessary to make an informed decision on the merits of Symbiotics LLC's application under P-11879.	FERC Correspondence With Government Agencies	FERC Correspondence With Government Agencies	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_&doclist=4333205
8/10/2005	P-11879-001	Issuance	Letter order granting Northwest Power Services, Inc an extension of time until 6/1/06 to complete the Rainbow Trout Spawning and Habitat Study (AIR Number 8) re Symbiotics, LLC's Chester Diversion Hydro Proj-11879.	Order/Opinion	Delegated Order	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4329706
7/28/2005	P-11879-001	Submittal	Symbiotics, LLC's response to FERC Additional Information Request (Item 5) in letter dated June 2, 2005 for Chester Diversion Hydroelectric Project under P-11879.	Applicant Correspondence	Supplemental/Additional Information	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4329269
7/28/2005	P-11879-001	Submittal	Symbiotics, LLC's response to FERC's Additional Information Request (Item 9) in letter	Applicant	Supplemental/Additio	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes
7/28/2005	P-11879-001	Submittal	dated June 2, 2005 for Chester Diversion Hydroelectric P-11879. Symbiotics LLC's progress report as requested in FERC's Additional Information request (Item 8) letter dated June 2, 2005 for the Chester Diversion Hydroelectric Project under P-11879	Correspondence Applicant Correspondence	nal Information Supplemental/Additio nal Information	Public	&doclist=4329083 https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4329084
6/2/2005	P-11879-001	Issuance	Letter to Northwest Power Services, Inc concerning deficiency of license application and Additional Information Request re Symbiotics, LLC's Chester Diversion Hydroelectric Project under P-11879.	FERC Correspondence With Applicant	Request for Additional Information	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4309172
12/15/2004	Multiple	Issuance	Letter requesting Symbiotics, LLC to compare the tables of the pending Preliminary Permit Applications provided with your records and inform FERC of any discrepancies as soon as possible under P-11922 et al.	FERC Correspondence With Applicant	General Correspondence	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4261890
12/6/2004	P-11879-001	Submittal	Comment on Filing of Northwest Power Services, Inc. under P-11879.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4257765
8/26/2004	P-11879-001	Submittal	Comment on Filing of U.S. Forest Service under P-11879. Notice of Application Tendered and Additional Study Requests for Chester Diversion Hydroelectric Project.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4231098
8/24/2004	P-11879-001	Submittal	US Forest Service recommends additional studies that should be conducted to form an adequate factual basis for complete environmental analysis of the Chester Diversion Hydro Project under P-11879.	Other Submittal	Government Agency Submittal	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4233113
8/13/2004	P-11879-000	Submittal	Greater Yellowstone Coalition provides additional study requests for the proposed Chester Hydroelectric Project, under P-11879.	Applicant Correspondence	Supplemental/Additional Information	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes
8/2/2004	P-11879-001	Submittal	Bureau of Reclamation District informs FERC that the title to Crossout Diversion Dam of the Minidoka Project is currently in the process of being transferred to the Freemont-Madison Irrigation District scheduled for 9/13/04 under P-11879.	Other Submittal	Government Agency Submittal	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4227450
7/20/2004	P-11879-001	Issuance	Letter to US Department of Interior forwarding the original license application filed on 5/20/04, for a project proposing to use the Cross Cut Diversion Dam on Henry's Fork of the Snake River, under P-11879.	FERC Correspondence With Government Agencies	FERC Correspondence With Government Agencies	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes_&doclist=4221700
7/19/2004	P-11879-001	Submittal	Idaho Department of Fish & Game responds to FERC's solicitation for additional study requests regarding the Chester Diversion Hydroelectric Project under P-11879.	Other Submittal	Government Agency Submittal	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4225820
7/19/2004	P-11879-000	Submittal	The Fish and Wildlife Service provides comments on the final license application for the	Other Submittal	Government Agency Submittal	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4221869
7/19/2004	P-11879-000	Submittal	Chester Diversion Hydro Project under P-11879. Filing of Idaho Department of Fish and Game under P-11879 Regarding Additional Study	Other Submittal	Government Agency	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4221454
	P-11879-001	Submittal	Requests Comment on Filing of Idaho Department of Parks and Recreation under P-11879.	Comments/Protest	Submittal Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes

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6/3/2004	P-11879-001	Issuance	Notice of Symbiotics, LLC's application for filing with the Commission and soliciting additional study requests regarding the Chester Diversion Hydro Project under P-11879.	Notice	Formal Notice	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4210146
5/26/2004	P-11879-000	Submittal	Northwest Power Services, Inc forwards FERC its letter requests for Idaho State 401 Certification for the Chester Diversion Dam Hydroelectric Project, located on Henry's Fork River at Chester, Idaho under P-11879.	Application/Petition/Re quest	License/Relicense Application	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4209881
5/19/2004	P-11879-001	Submittal	NW Power Services, Inc submits Final License Application for the Chester Diversion Hydroelectric Project under P-11879.	Application/Petition/Re quest	License/Relicense Application	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4207118
5/19/2004	P-11879-000	Submittal	Symbiotics LLC submits final license application for the Chester Diversion Proj-11879. Part 2 of 2			Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4207125
5/19/2004	P-11879-000	Submittal	Symbiotics LLC submits final license application for the Chester Diversion Proj-11879. Part 2 of 2. LARGE FORMATS ONLY. Availability: Public	Application/Petition/Re quest	Application		https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4207417
4/19/2004	P-11879-000	Submittal	US Fish & Wildlife Service submits comments on the draft license application for Symbotics, LLC's proposed Chester Diversion Hydro Project under P-11879.	Other Submittal	Government Agency Submittal	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4198317
1/20/2004	P-11879-000	Submittal	Symbiotics LLC advises PRO that the comment period for the Chester Diversion Hydroelectric Project is 90 days & to direct comments any comments and/or questions to Brent Smith etc under P-11879.	Applicant Correspondence	General Correspondence	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes <u>&doclist=4174718</u>
1/16/2004	P-11879-000	Submittal	Symbiotics, LLC submits a Draft License Applicatin for the Chester Diversion Hydro Proj- 11879.	Application/Petition/Re quest	Application	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4171065
1/16/2004	P-11879-000	Submittal	Symbiotics, LLC submits a Draft License Applicatin for the Chester Diversion Hydro Proj- 11879. LARGE FORMATS ONLY.Availability: Public	Application/Petition/Re quest	Application		https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4172123
1/7/2004	Multiple	Submittal	Symbiotics, LLC submits progress on preliminary permits & notice, pursuant to Article 2, etc under P-11879 et al.	Report/Form	Preliminary Permit Progress Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4167793
11/17/2003	P-11879-000	Submittal	Northwest Power Services, Inc submits its Fifth Preliminary Permit Six Month Report for the Chester Diversion Proj-11879.	Report/Form	Preliminary Permit Progress Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4156102
6/25/2003	P-11879-001	Submittal	Idaho State Historical Society submits comments re transfer of the Cross Cut Diversion Dam & Canal and the Teton Wells to the Fremont-Madison Irrigation District under P- 11879.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=13597563
5/19/2003	P-11879-000	Submittal	Northwest Power Services, Inc in compliance with Article 4 submits the fourth perliminary permit six month report for the Chester Diversion Hydroelectric Project under P-11879.	Report/Form	Preliminary Permit Progress Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4107309
11/19/2002	P-11879-000	Submittal	Symbotics, LLC sibmits the Third Preliminary Permit Six Month Report, in compliance with Article 4 for the Chester Diversion Hydroelectric Proj-11879.	Report/Form	Progress Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=4053909
7/19/2002	Multiple	Submittal	Northwest Power Services, Inc informs FERC of their updated phone number, fax and email address under P-1413 et al.	Pleading/Motion	Procedural Motion	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link info=yes &doclist=2301490
7/19/2002	Multiple	Submittal	Northwest Power Services, Inc requests changes to the official service list by submiting new phone numbers and email address under P-1413 et al.	Pleading/Motion	Procedural Motion	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=2302580
5/15/2002	P-11879-000	Submittal	Symbiotics, LLC submits second preliminary permit six month report for the Chester Diversion Dam Hydroelectric Project in compliance with Article 4 under P-11879.	Report/Form	Progress Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=2282583
3/27/2002	P-11879-000	Submittal	Comment on Filing of USDA Forest Service under P-11879.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=2259582
3/11/2002	Multiple	Submittal	Symbiotics, LLC requests provisions be provided to access information to assist the developers so that licensing process can proceed in timely manner within the FERC time constraints re information blockage due to 9/11/01 catastrophe under P-11879 et al.	Applicant Correspondence	General Correspondence	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=2263121
2/25/2002	P-11879-000	Submittal	Idaho Fish and Game submits additional questions and concerns as supplemental information to the previous correspondence dated 1/4/02 for the Chester Diversion Hydroelecric Project under P-11879.	Other Submittal	Government Agency Submittal	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link info=yes &doclist=2253467
1/24/2002	P-11879-000	Submittal	Comments of the Idaho Department of Fish & Game concerning the First Stage Consultation Document for the proposed Chester Diversion Proj-11879.	Other Submittal	Government Agency Submittal	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=2240970
1/14/2002	P-11879-000	Submittal	Symbiotics LLC submits public notice for the Chester Diversion Hydroelectric Project Stage One Consultation Document public meeting under P-11879.	Applicant Correspondence	General Correspondence	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=2244058
12/12/2001	P-11879-000	Submittal	Symbiotics, LLC informs FERC that they have scheduled a joint meeting of agencies & interested parties for January 31, 2002 at the Rexburg Chamber of Commerce & requests any comments by 1/25/02 to allow them to prepare for the meeting, P-11879.	Applicant Correspondence	General Correspondence	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=2245670
11/28/2001	P-11879-000	Submittal	Symbiotics, LLC submits six month progress report in compliance with the Article 4 of the preliminary permit for the Chester Diversion Dam Project under P-11879.	Report/Form	Progress Report	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=2237346
11/26/2001	P-11879-000	Submittal	Symbiotics submits the First Stage Consultation Document for the Chester Diversion Hydroelectric Project under P-11879.	Application/Petition/Re quest	License/Relicense Application	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=2231953
8/24/2001	Multiple	Issuance	Letter providing Northwest Power Services, Inc with copy of Article 4 which specifies the filling requirements for the first progress report due by 11/30/01 re the Chester Diversion Dam Project et all under P-11879 et al.	FERC Correspondence With Applicant	General Correspondence	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=2277609
6/11/2001	Multiple	Submittal	Comments of Gary F Ricketts protesting the applications for preliminary permit filed by Symbiotics, LLC re Alamo Dam Project et al under P-11978 et al.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=2196016
6/1/2001	P-11879-000	Issuance	Order issuing preliminary permit to Symbiotics, LLC for Chester Diversion Dam Project under P-11879.	Order/Opinion	Delegated Order	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=2157943
5/11/2001	Multiple	Submittal	Northwestern Division Corps of Engineers submits comments regarding the preliminary permit application for the proposed Anger Falls Hydroelectric Project et al under P-11873 et al.	Other Submittal	Government Agency Submittal	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=2154028

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4/20/2001	P-11879-000	Submittal	Motion/Notice of Intervention of Idaho Attorney General under p-11879.	Intervention	Motion/Notice of Intervention	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=2144214
4/18/2001	P-11879-000	Submittal	Comments of Colleen Blanchard opposing the proposal of a study requested by Symbiotics for a hydroelectric project on the Chester Dam along the Henry's Fork of the Snake River under P-11879.	Comments/Protest	Comment on Filing	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=2151772
4/18/2001	P-11879-000	Submittal	Motion to intervene of Fremont Madison Irrigation District re Symbiotics, LLC's Chester Diversion Dam Hydroelectric Project under P-11879.	Intervention	Motion/Notice of Intervention	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=2144112
4/16/2001	P-11879-000	Submittal	US Department of the Interior comments on the notice of application for preliminary permit for the Chester Diversion Dam Project under P-11879.	Other Submittal	Government Agency Submittal	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=2144674
2/20/2001	P-11879-000	Issuance	Notice of Symbiotics, LLC's January 30, 2001 filing of application for a preliminary permit etc re Chester Diversion Dam Project under P-11879.	Notice	Formal Notice	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=2125967
2/13/2001	P-11879-000	Issuance	Letter order accepting Northwest Power Services, Inc's preliminary permit application for the Chester Diversion Dam Project under P-11879.	Order/Opinion	Delegated Order	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=2142802
1/29/2001	P-11879-000	Submittal	Symbiotics, LLC submits preliminary permit application for Chester Diversion Dam Hydroelectric Project under P-11879.	Application/Petition/Re quest	Application for Preliminary Permit	Public	https://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes &doclist=2122722