

U.S. DEPARTMENT OF ENERGY

Improving Hydropower Benefits by Linking Environmental and Power System Tradeoffs Through Flow Release Decisions

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Expected License Notice of Intent Filings

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Energy Efficiency & Renewable Energy



U.S. Hydropower Regulatory Process

- Regulatory process stakeholder-driven
 - Environmental
 - Recreational
 - Developers
 - Investors
 - Tribal
 - State
 - Federal
- Stakeholders help determine Protection, Mitigation, and Enhancement measures like environmental flow

requirements













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Non-power constraints on flexibility

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Examples of environmental flow requirements



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1 Project number Date	issued State1 State	2 Facility name	Aug time od start	Aug time nd end	Addtl aug time od	Aug cat	- Διισ	Flow reg	
2 <u>382</u> 20	_1330C0 State1 State	Borel bypass reach	1-lan	Aug_thite_pu_end 31-lan	Addd_ddg_dme_pd	Instream flow requirem	ent Minimum flow	20	
3 382 20	0060517 CA	Borel bypass reach	1-Eeb	28-Feb		Instream flow requirem	ent Minimum flow	20	
4 382 20	0060517 CA	Borel bypass reach	1-Mar	31-Mar		Instream flow requirem	ent Minimum flow	20	
5 382 20	0060517 CA	Borel bypass reach	1-Apr	30-Apr		Instream flow requirem	ent Minimum flow	20	
6 382 20	0060517 CA	Borel bypass reach	1-May	31-May		Instream flow requirem	ent Minimum flow	25	
7 382 20	0060517 CA	Borel bypass reach	1-Jun	30-Jun		Instream flow requirem	ent Minimum flow	50	
8 382 20	0060517 CA	Borel bypass reach	1-Jul	31-Jul		Instream flow requirem	ent Minimum flow	50	
9 382 20	0060517 CA	Borel bypass reach	1-Aug	31-Aug		Instream flow requirem	ent Minimum flow	50	
10 382 20	0060517 CA	Borel bypass reach	1-Sep	30-Sep		Instream flow requirem	ent Minimum flow	50	
11 382 20	0060517 CA	Borel bypass reach	1-Oct	31-Oct		Instream flow requirem	ent Minimum flow	25	
12 382 20	0060517 CA	Borel bypass reach	1-Nov	30-Nov		Instream flow requirem	ent Minimum flow	20	
13 382 20	0060517 CA	Borel bypass reach	1-Dec	31-Dec		Instream flow requirem	ent Minimum flow	20	
14 382 20	0060517 CA	Borel bypass reach	Memorial day	Labor day	weekends and holidays	Recreation/Boating	Minimum flow	800	
15 382 20	0060517 CA	Borel bypass reach	1-Jul	Labor day	weekends	Recreation/Boating	Minimum flow	400-500	
16 485 20	0141222 GA AL	Bartlett's Ferry dam					Maximum discharge capacity	530000	
17 487 20	0050708 PA	Wilsonville dam					Maximum discharge capacity	56700	
					six consecutive Fridays for a 5 hour p	period (10am - Recreation/Boating			
18 487 20	0050708 PA	powerhouse	first Friday on or after Jul 1		6 pm)		Minimum flow	1200	
19 487 20	0050708 PA	powerhouse			two weekends each year during Sep or	Oct Recreation/Boating	Minimum flow	1200	
20 487 20	0050708 PA	powerhouse	first Saturday after Apr 11	first Saturday after Jun 11	trout season; weekends 6 am- 9 pm	Fishing/Habitat	Minimum flow	no generation	
21 659 20	0081128 GA	Warick dam				Instream flow requirem	ent Minimum flow	600 or inflow	
22 659 20	0081128 GA	Warick dam	15-Mar	15-May		Fishing/Habitat	Minimum flow	run of river	
23 659 20	0081128 GA	Warick dam					Maximum discharge capacity	8000	
24 719 20	0040527 WA	dam			1. 0.	Instream flow requirem	ent Minimum flow	0.25	
23 /19 20	0040527 WA	dam	1-Aug	15-Oct	Tow now season	Instream flow requirem	eric iviaximum tiow	1.8	
20 /19 20	0040527 WA	dam	1-Aug	15-Oct		Instream flow requirem	ent Normal_water_rear_min_riow_rate_cfs	1.8	
27 719 20	0040527 WA	dam.	15-00	30-Apr		Instream flow requirem	ent Unit_water_tear_min_tiow_rate_cts	3.55	
20 /19 20	0040527 WA	dam	15-UC	3U-Apr		Instream flow requirem	ant DPV Water Year min flow rate of	2.3	
30 1256 20	0170522 NF	Monroe nowerbouse	T-MAA	51-Jui		Instream flow requirem	ent Minimum flow	run of canal	
31 1256 20	0170522 NE	Monroe powerhouse				instream now requirem	Maximum discharge canacity	3000	
32 1256 20	0170522 NE	Columbus powerhouse				Instream flow requirem	ent Minimum flow	1000-4800	
33 1256 20	0170522 NE	Columbus powerhouse				inst can require	Maximum discharge capacity	6180	
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Examples of environmental flow requirements

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- Walleye spawning flows*
 - 800 cfs minimum flow beginning when water temp is > 4°C for 4
 consecutive days after Mar 15 to 30 days after water temp is > 10°C
 for 4 consecutive days
- Whitewater flows*
 - 6 hours on the Saturday of one weekend/ year from April 15-30
- Whitewater flows*
 - Up to 70 hr of 525 cfs releases/ year to support whitewater races
- Maximum flows*
 - When inflow is 200-399 cfs, releases \leq 1.5 times inflow from July 1-15

*Above requirements all from FERC hydropower licenses

Approach

- This project aims to quantify hydropower operational flexibility given environmental flow requirements by linking power system and environmental outcomes through the common hub of flow decisions
 - Task 1: Linking flow decisions to environmental outcomes
 - Task 2: Linking power system needs to flow decisions
 - Task 3: Case studies demonstrating co-optimization of power system and environmental outcomes





2020	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
Flow-Environ												
Power-Flow												
Overall												
2021												
Flow-Environ												
Power-Flow												
Overall												

- Final report in October 2021
- Environmental products
 - Dataset non-power flow constraints
 - Database environmental outcome-flow linkages/ models