

HydroWIRES

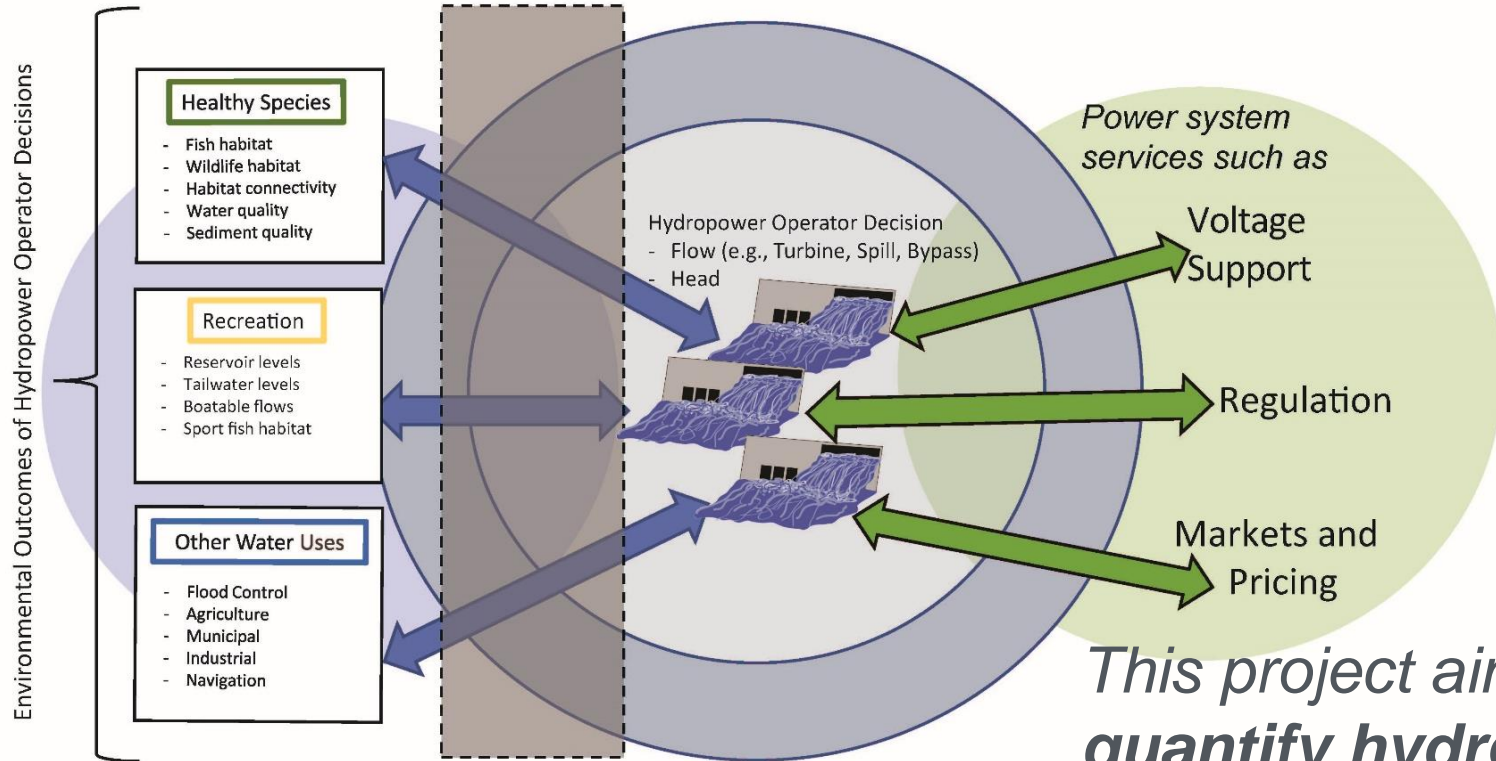
U.S. DEPARTMENT OF ENERGY

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

Brenda Pracheil

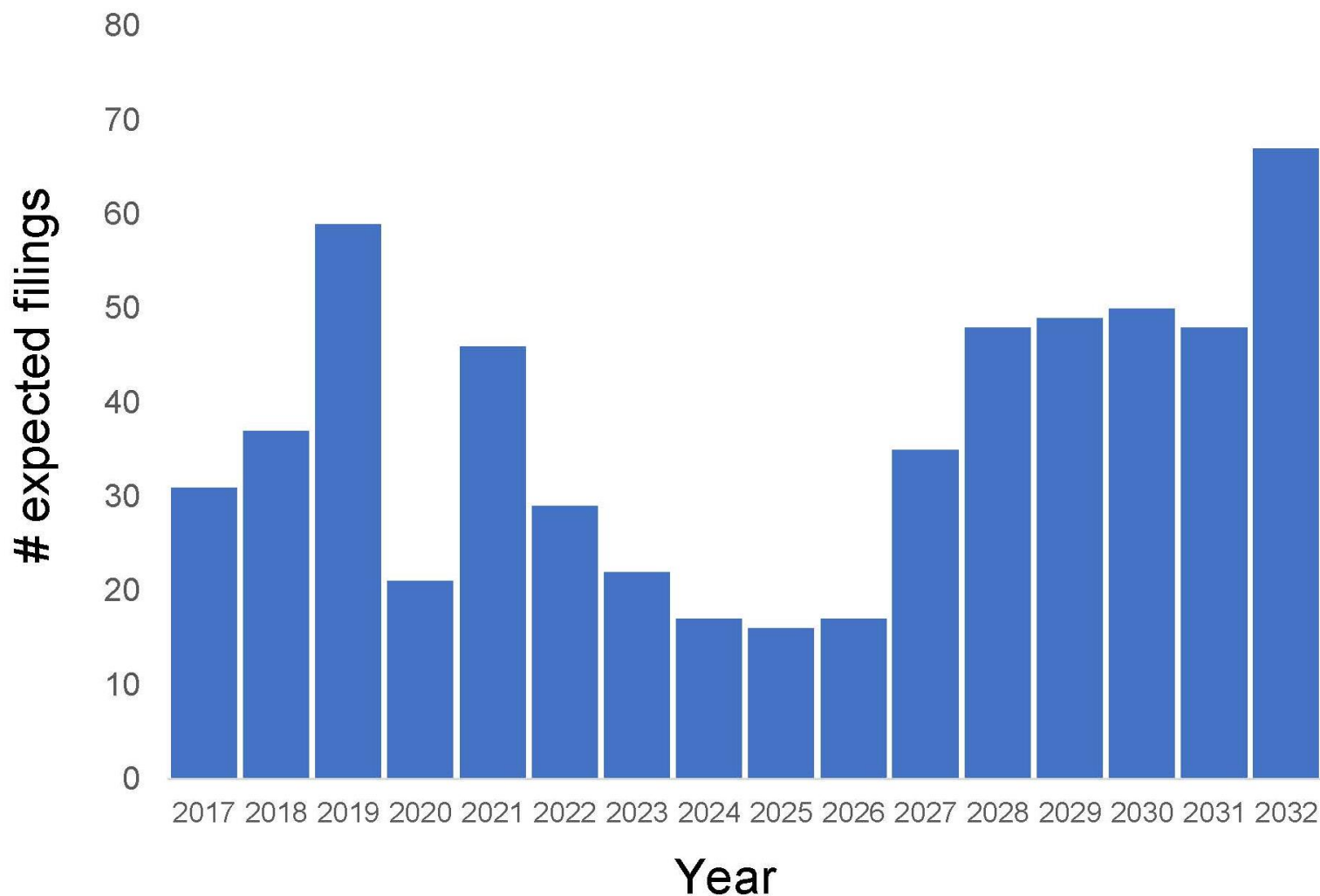
6 February 2020





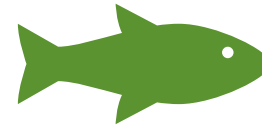
This project aims to quantify hydropower operational flexibility given environmental flow requirements

Expected License Notice of Intent Filings

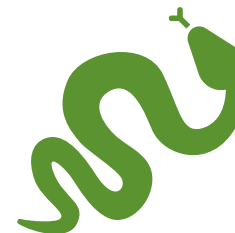


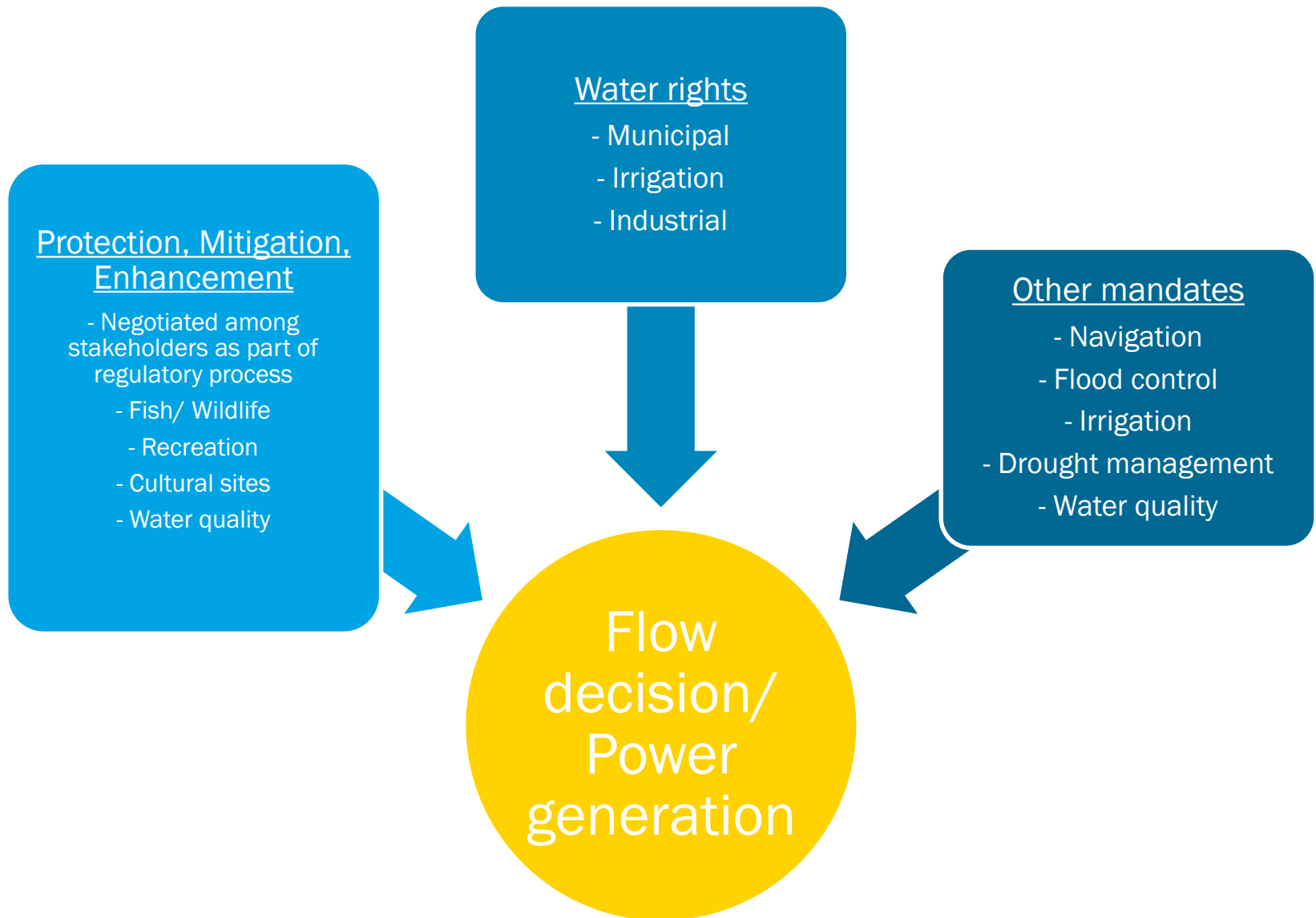
- Regulatory process stakeholder-driven

- Environmental
- Recreational
- Developers
- Investors
- Tribal
- State
- Federal



- Stakeholders help determine Protection, Mitigation, and Enhancement measures like environmental flow requirements





Examples of environmental flow requirements

AutoSave Off FY20 Q1 Deliverable Flow Env Mitigations.xlsx - Excel Pracheil, Brenda M.

File Home Insert Draw Page Layout Formulas **Data** Review View Help Acrobat Search

Get Data From Text/CSV From Web From Table/Range Recent Sources Existing Connections Refresh All Queries & Connections Properties Edit Links Filter Sort Sort & Filter Text to Columns What-If Analysis Forecast Sheet Group Ungroup Subtotal

1941 Fishing/Habitat

Project_number	Date_issued	State1	State2	Facility_name	Aug_time_pd_start	Aug_time_pd_end	Addtl_aug_time_pd	Aug_cat	Aug	Flow_req	L	M
382	20060517	CA		Borel bypass reach	1-Jan	31-Jan		Instream flow requirement	Minimum flow	20		
382	20060517	CA		Borel bypass reach	1-Feb	28-Feb		Instream flow requirement	Minimum flow	20		
382	20060517	CA		Borel bypass reach	1-Mar	31-Mar		Instream flow requirement	Minimum flow	20		
382	20060517	CA		Borel bypass reach	1-Apr	30-Apr		Instream flow requirement	Minimum flow	20		
382	20060517	CA		Borel bypass reach	1-May	31-May		Instream flow requirement	Minimum flow	25		
382	20060517	CA		Borel bypass reach	1-Jun	30-Jun		Instream flow requirement	Minimum flow	50		
382	20060517	CA		Borel bypass reach	1-Jul	31-Jul		Instream flow requirement	Minimum flow	50		
382	20060517	CA		Borel bypass reach	1-Aug	31-Aug		Instream flow requirement	Minimum flow	50		
382	20060517	CA		Borel bypass reach	1-Sep	30-Sep		Instream flow requirement	Minimum flow	50		
382	20060517	CA		Borel bypass reach	1-Oct	31-Oct		Instream flow requirement	Minimum flow	25		
382	20060517	CA		Borel bypass reach	1-Nov	30-Nov		Instream flow requirement	Minimum flow	20		
382	20060517	CA		Borel bypass reach	1-Dec	31-Dec		Instream flow requirement	Minimum flow	20		
382	20060517	CA		Borel bypass reach	Memorial day	Labor day	weekends and holidays	Recreation/Boating	Minimum flow	800		
382	20060517	CA		Borel bypass reach	1-Jul	Labor day	weekends	Recreation/Boating	Minimum flow	400-500		
485	20141222	GA	AL	Bartlett's Ferry dam				Maximum discharge capacity		530000		
487	20050708	PA		Wilsonville dam				Maximum discharge capacity		56700		
487	20050708	PA		powerhouse	first Friday on or after Jul 1		six consecutive Fridays for a 5 hour period (10am - 6 pm)	Recreation/Boating	Minimum flow	1200		
487	20050708	PA		powerhouse			two weekends each year during Sep or Oct	Recreation/Boating	Minimum flow	1200		
487	20050708	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		
659	20081128	GA		Warick dam				Instream flow requirement	Minimum flow	600 or inflow		
659	20081128	GA		Warick dam				Fishing/Habitat	Minimum flow	run of river		
659	20081128	GA		Warick dam	15-Mar	15-May		Maximum discharge capacity		8000		
719	20040527	WA		dam				Instream flow requirement	Minimum flow	0.25		
719	20040527	WA		dam	1-Aug	15-Oct	low flow season	Instream flow requirement	Maximum flow	1.8		
719	20040527	WA		dam	1-Aug	15-Oct		Instream flow requirement	Normal_Water_Year_min_flow_rate_cfs	1.8		
719	20040527	WA		dam	15-Oct	30-Apr		Instream flow requirement	DRY_Water_Year_min_flow_rate_cfs	3.55		
719	20040527	WA		dam	15-Oct	30-Apr		Instream flow requirement	Normal_Water_Year_min_flow_rate_cfs	2.3		
719	20040527	WA		dam	1-May	31-Jul		Instream flow requirement	DRY_Water_Year_min_flow_rate_cfs	5		
1256	20170522	NE		Monroe powerhouse				Instream flow requirement	Minimum flow	run of canal		
1256	20170522	NE		Monroe powerhouse				Maximum discharge capacity		3000		
1256	20170522	NE		Columbus powerhouse				Instream flow requirement	Minimum flow	1000-4800		
1256	20170522	NE		Columbus powerhouse				Maximum discharge capacity		6180		

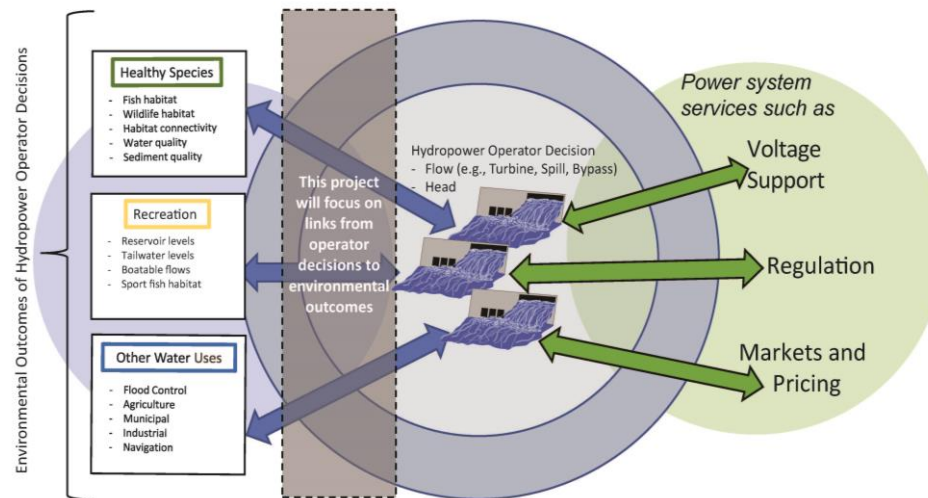
data dictionary long form data dropdown lists

60%

- Walleye spawning flows*
 - 800 cfs minimum flow beginning when water temp is $\geq 4^{\circ}\text{C}$ for 4 consecutive days after Mar 15 to 30 days after water temp is $\geq 10^{\circ}\text{C}$ 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 ≤ 1.5 times inflow from July 1-15

**Above requirements all from FERC hydropower licenses*

- *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



Project Timeline

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

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