# Benefits and Risks of Temperature Modification at Glen Canyon Dam to Fishes of the Colorado River through the Grand Canyon

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# Purpose

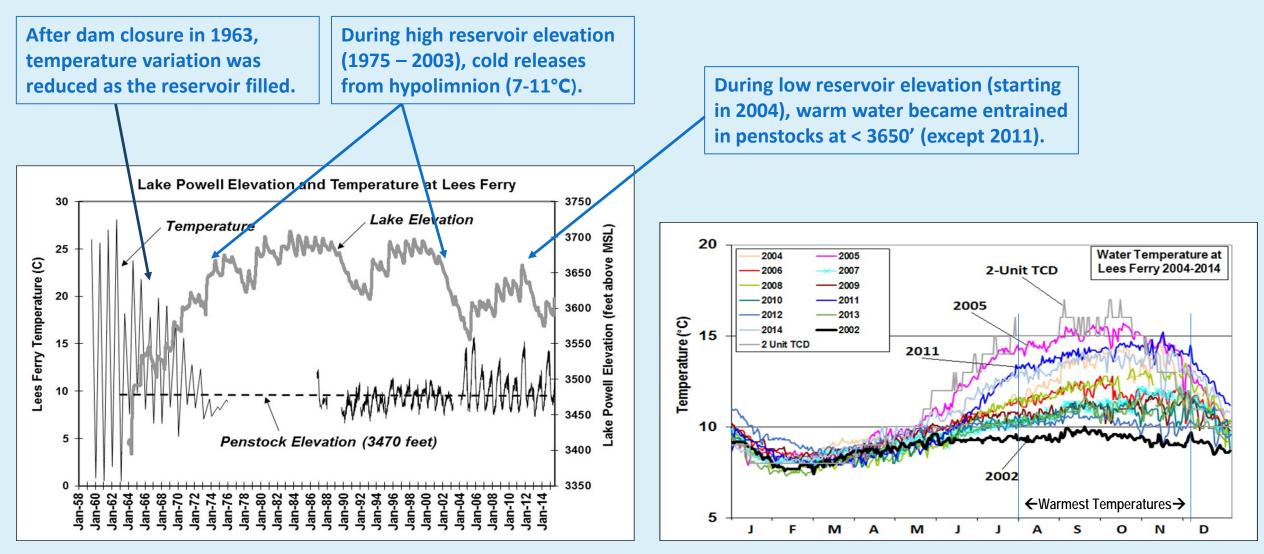
- 1. Assess benefits and risks of modifying dam release temperatures on fish species (2, 4, and 8-unit TCD); and
- 2. Recommend best strategies for benefitting fish through thermal regime.

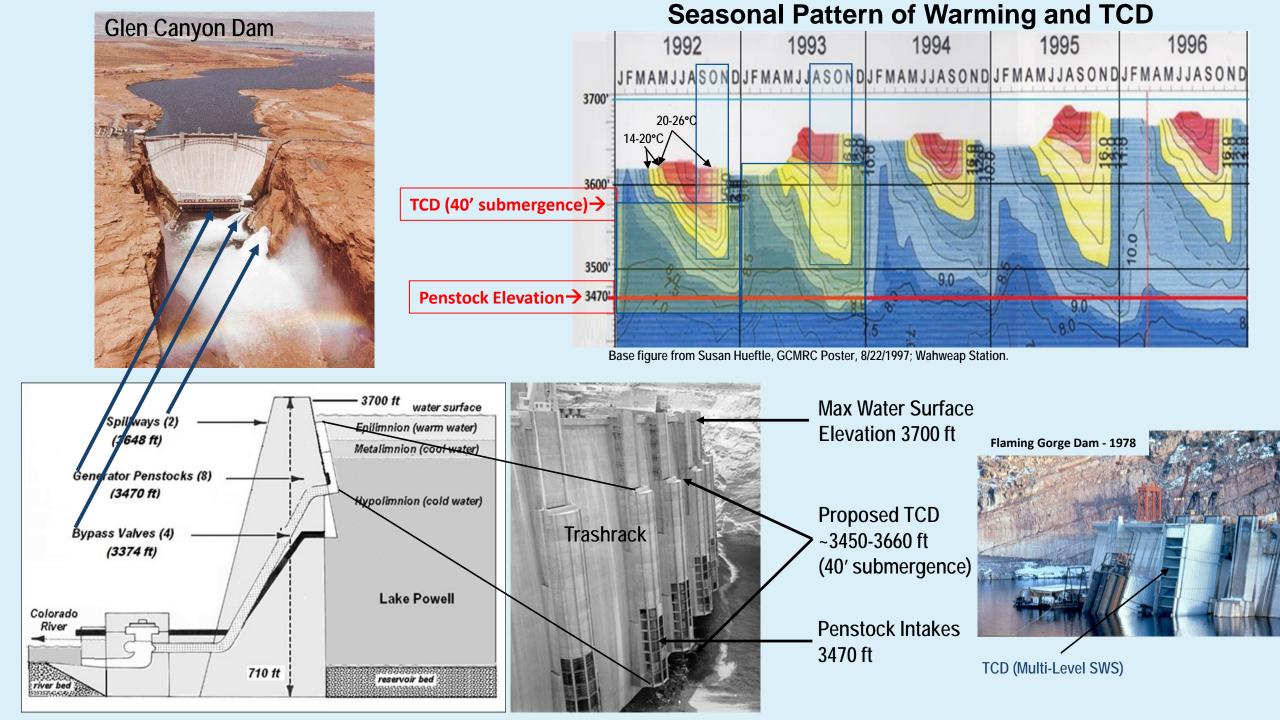
#### History of Temperature Modification at Glen Canyon Dam

- 1978: BO concern for fish populations and aquatic resources from cold dam releases (USFWS 1978).
- 1995: BO directed BOR to "...implement a selective withdrawal program for Lake Powell waters..." (USFWS 1995).
- 1997: Valve Planning Study identified five design proposals costing \$15 to \$148.5 million (BOR 1997).
- 1999: Draft EA for a TCD on Glen Canyon Dam (BOR 1999)—withdrawn.
- 1999: Scientific Review of EA expressed concern for unintended negative effects, esp. NNF (Mueller et al. 1999).
- 2001: BOR workshop of scientists and managers evaluated feasibility of a TCD (BOR 2001).
- 2003: GCDAMP Science Advisors recommended construction of a pilot TCD (Garrett et al. 2003).
- 2006: Draft EA for a TCD on Glen Canyon Dam (BOR 2006)—preempted by LTEP.
- 2015: Draft LTEMP EIS does not include temperature modification; ongoing assessment by BOR.

#### Lake Powell Elevation and Lees Ferry Temperature

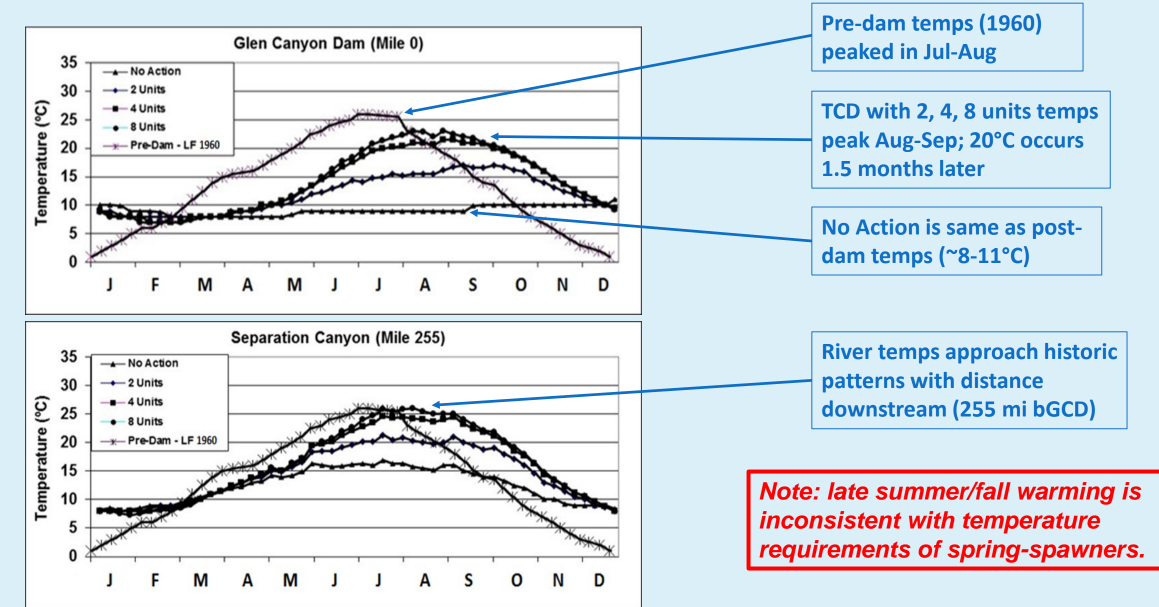
Low reservoir elevation will likely persist. Warm Releases Have Occurred Every Year Since 2004 - Like a 2-Unit TCD !





TCD location = ~40' below lake surface Temperature as average daily for 1991-99

#### CE-QUAL-W2 and GEMSS Model Runs (2, 4, 8 units)

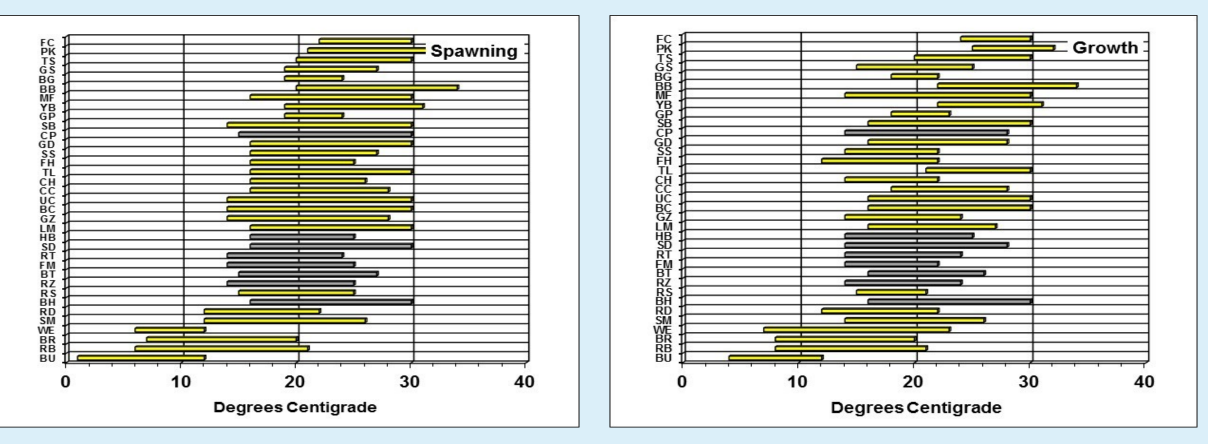


### Two Models Developed to Evaluate Temperature Suitability for Fish

- 1. Parameter Defined Model (PDM) derives total annual temperature degree-days from fixed minimum and maximum temperature ranges for spawning, incubation, and growth, based on literature (35 fish species).
- 2. Base Temperature Model (BTM) derives cumulative daily temperature degree-days from base temperatures of 10°C for warmwater species and 0°C for coldwater species, based on field observations of spawning and nearby stream gages (24 fish species).

### Temperature Requirements of Fish (in or near Grand Canyon)

Of 27 nonnative fish species in or near Grand Canyon, nearly all have overlapping temperature requirements to the 8 native species



Yellow bars = nonnative fish; gray bars = native fish

#### 1. Parameter Defined Model (PDM)

Effect of longitudinal distance downstream Growth C Growth Growth Glen Canyon Dam (Mi 0) - No Action Below LCR (Mi 76) - No Action Separation Canyon (Mi 255) - No Action Effect of temperature Incubation Incubation Incubation 10,000 10,000 10,000 Spawning Spawning Spawning (ADDs) ADOS ADOS 8,000 8,000 8,000 S. 5 6,000 6,000 6,000 4,000 4,000 4,000 2.000 2,000 2.000 0 명동꽃등응말왕않않을모닉문 たち生産品ならりなちはお日子が大田さらもたな R 문 분 옷 꼽 강 않 은 단 타 modification Growth Growth Growth Separation Canyon (Mi 255) - 2 Units Below LCR (Mi 76) - 2 Units Glen Canyon Dan (Mi 0) - 2 Units I Incubation Incubation Incubation 10,000 10,000 10,000 Spawning Spawning Spawning ADOS A00 8,000 8,000 8,000 Days Oays skeg 6,000 6,000 6,000 Degn 4,000 4.000 4.000 å 2,000 2,000 2,000 0 **骂쫋쁮튺뚕**옩里뜒ặ꾧옾뉵쁟 Growth Growth Growt Glen Canyon Dan (Mi 0) - 4 Units Below LCR (Mi 76) - 4 Units Separation Canyon (Mi 255) - 4 Units Incubation Incubation Incubation 10,000 10,000 10,000 Spawning Spawning Spawning ADDs 8,000 8,000 ADO 8,000 5 ŝ 6,000 6,000 6,000 4,000 4.000 4.000 2,000 2.000 2.000 0 Growtl Growth Growth Separation Canyon (Mi 255) - 8 Units Glen Canyon Dan (Mi 0) - 8 Units Below LCR (Mi 76) - 8 Units Incubation 10,000 Incubation Incubation 10,000 10,000 Spawning Spawning Spawning (ADDs) 2003 ADDs 8,000 8,000 8,000 Sleg Se o 6,000 6,000 6,000 Degree 4,000 4,000 4.000 2,000 2,000 2.000

Warming—and benefit to fish—occur with distance downstream from GCD.

Warming—and benefit to fish—also occur with increased number of TCD units (2, 4, 8)...

34 of 35 fish species could complete all life cycles with warmed releases (8 native + 26 nonnative)

#### Annual Degree Days for Spawning, Incubation, and Growth (35 Fish Species)

Valdez and Speas 2013

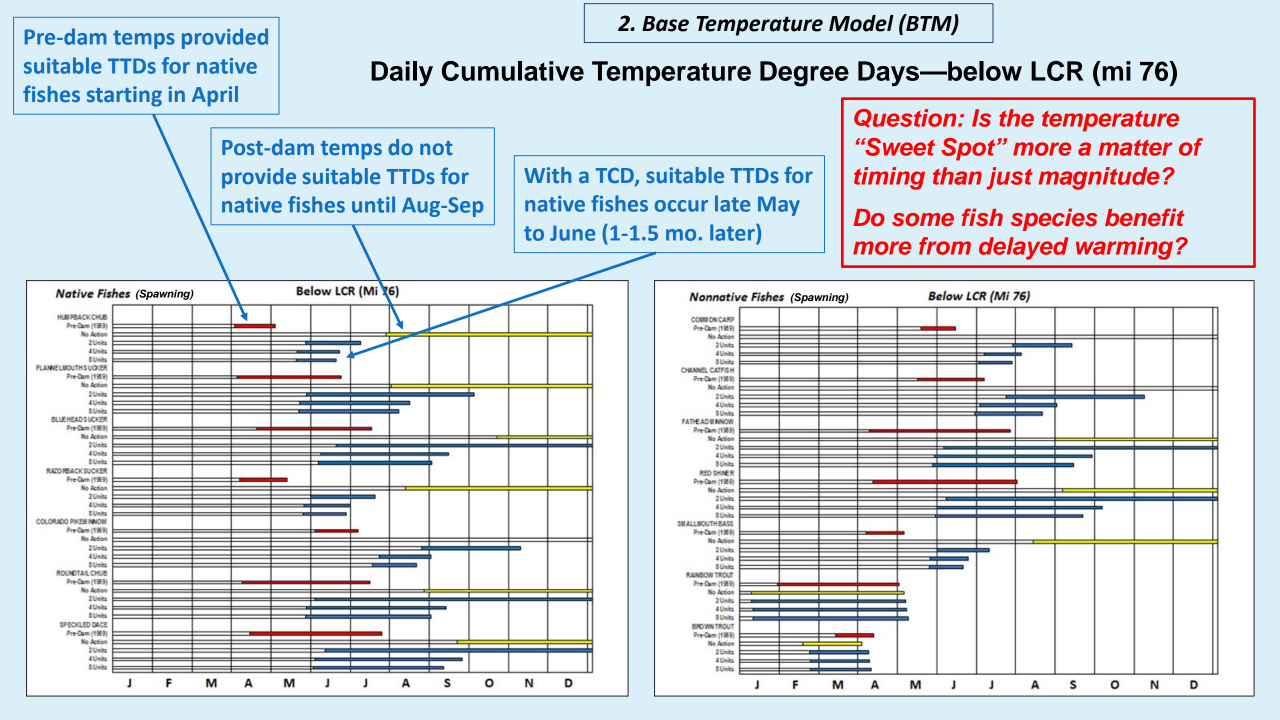
### Fish Most Likely to Benefit from Warmed Releases, Based on Total Annual Temperature Degree-Days

= coldwater
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= warmwater

= native

	No Action					2 Units					4 Units					8 Units				
Rank	GCD	FFS	LCR	HAV	SEP	GCD	FFS	LCR	HAV	SEP	GCD	FFS	LCR	HAV	SEP	GCD	FFS	LCR	HAV	SEP
	0	45	76	172	255	0	45	76	172	255	0	45	76	172	255	0	45	76	172	255
1	WE	WE	WE	WE	BR	BR	BR	BR	BR	BR	WE	WE	WE	WE	CP	WE	WE	WE	WE	CP
2	RB	RB	RB	RB	WE	WE	WE	WE	WE	WE	RB	BR	BR	BR	WE	BR	BR	CP	CP	BT
3	BR	BR	BR	BR	RB	RB	RB	RB	RB	RB	BR	RB	RZ	CP	SB	RB	FM	BR	GZ	LM
4				RD	RD	RD	RD	RD	RD	RD	RD	FM	FM	RB	GZ	FM	RZ	SB	SB	MF
5					SM	SM	SM	SM	SM	FM	RZ	RZ	RT	FM	LM	RZ	CP	GZ	BR	WE
6										RZ	FM	RD	RB	GZ	BT	CP	RB	RB	RB	GD
7										CP	RT	RT	CP	SB	BR	GZ	GZ	FM	BT	SB
8										GZ	GZ	GZ	GZ	BT	FM	RT	SB	BT	LM	SS
9										SB	SB	SB	RD	RD	MF	SB	RT	LM	FM	BR
10										RS			SB		GD	BT	BT	GD	MF	SD
11										BT			BT		RB	RS	RS	MF	GD	RB
12													RS		SS			SS	SS	GZ
13															SD			HB	HB	FM
14															CH			FH	FH	BH
15															HB			SD	SD	HB
16															BH			CC	CH	FH
17															RD			CH	BH	CC
18															CC			BH	RD	CH
19																			CC	
Total	3	3	3	4	5	5	5	5	5	11	9	9	12	9	18	11	11	18	19	18



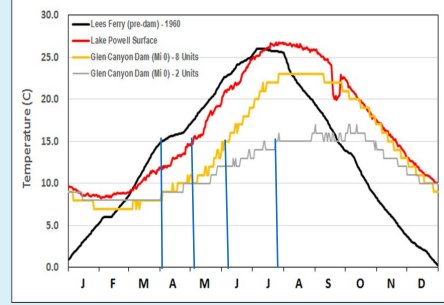
# Recommendations

- 1. Evaluate fish response to warm releases (2004-2015).
  - a. Quantify abundance of natives and nonnatives.
  - b. Expand otolith microchemistry to determine origin of spawning (mainstem vs tribs).
  - c. Identify species that benefit from delayed warming.
- 2. Further evaluate best structural option for warming releases.
  - a. Penstock modification (2, 4, 8-unit TCD).
  - b. Surface impeller.

#### Impeller Drives Warm Surface Water Downward

Geared motor on pontoon -Open impeller: needs high Spillways (2) locity to force circulation to required depth. (3648 ft) Impeller in draft tube: Velocity can be low, so less **Generator Penstocks (8)** Kinetic energy dissipated Temperature (C) (3470 ft) Bypass Valves (4) (3374 ft) Lake Powell Colorado River river bed 710 ft reservoir bed 122222222222 WEARS Impeller (Australia) ResMix<sup>™</sup> 5000cc system Pontsticill Reservoir, Wales, UK

Lake Powell Surface Waters Most Like Historic Temperature





Thank you !

Questions ?