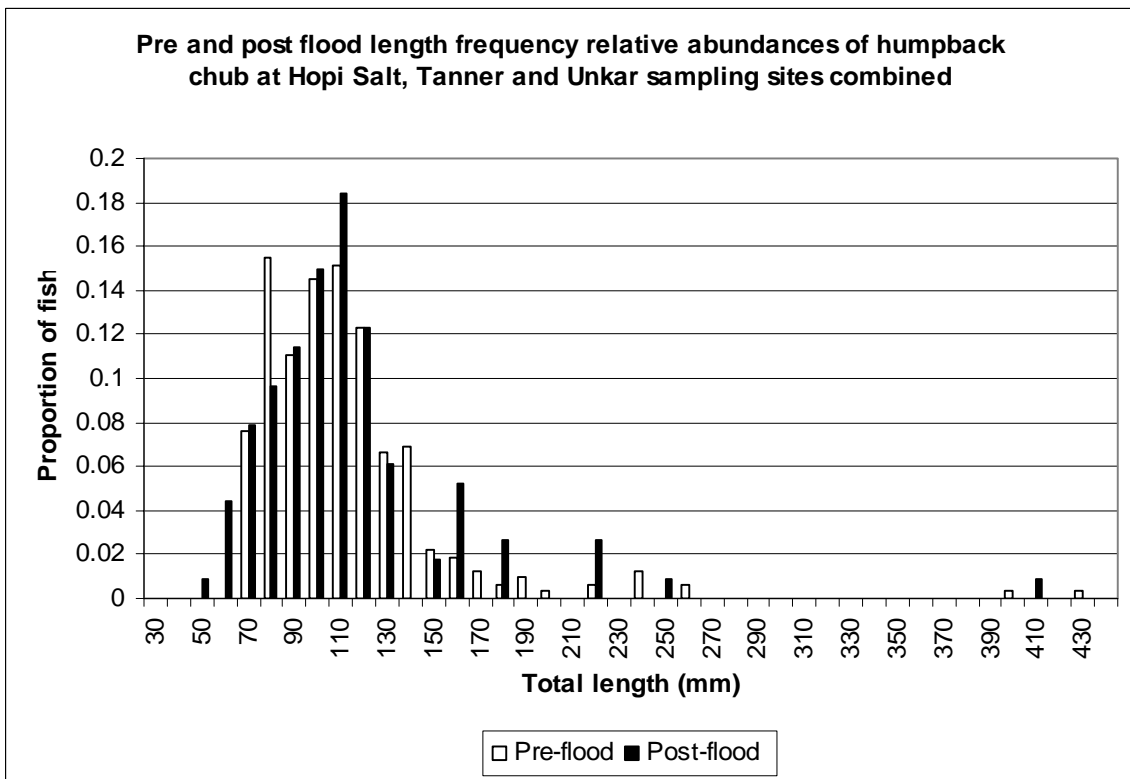
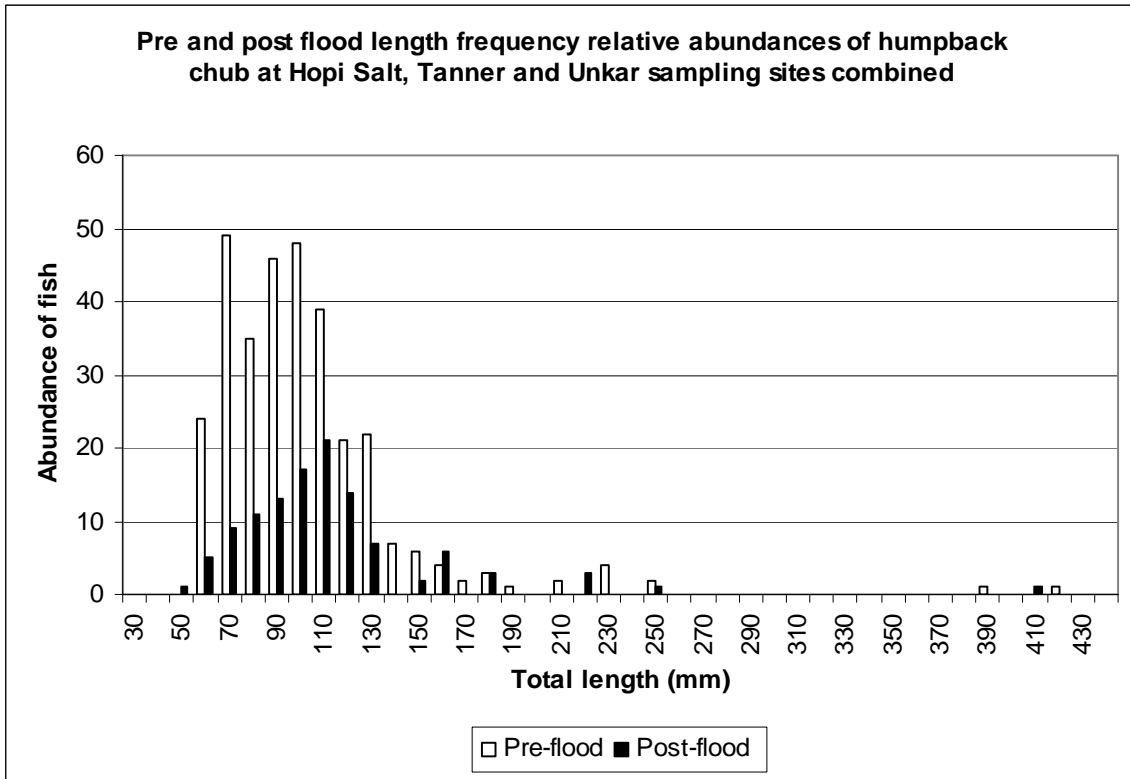


Preliminary hoopnet data from LCR to Unkar (RM 60.5 – 73.0)

Pre Flood Catches by Location						
Location	HBC	FMS	BHS	RBT	BNT	FHM
LCR	208	4	3	3	0	3
Tanner	92	9	4	1	0	5
Unkar	12	15	2	3	3	0
Total Pre	312	28	9	7	3	8
Post Flood Catches by Location						
Location	HBC	FMS	BHS	RBT	BNT	FHM
LCR	75	5	2	0	0	6
Tanner	26	1	2	0	0	3
Unkar	13	5	1	4	0	0
Total Post	114	11	5	4	0	9
Post/Pre Fraction						
Location	HBC	FMS	BHS	RBT	BNT	FHM
LCR	36%	125%	67%	0%		200%
Tanner	28%	11%	50%	0%		60%
Unkar	108%	33%	50%	133%	0%	
Total Post	37%	39%	56%	57%	0%	113%

Catches for all species except fathead minnows were reduced following the high flow test.

Length frequency relative abundances of HBC showed a slight shift upward following the high test flow. Data shown are for all sites combined. (courtesy L. Coggins, USGS, GCMRC).



Pre and post flood length frequency relative abundances of humpback chub at Hopi Salt, Tanner and Unkar sampling sites combined

