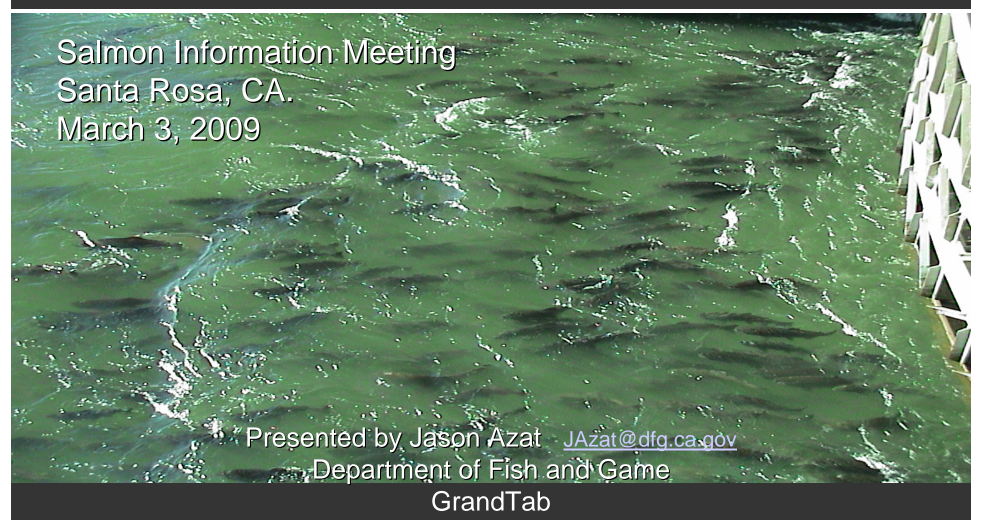


California Department of Fish and Game

Chinook Salmon Escapement Sacramento River Natural Areas





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1. Escapement

- 1.1 Chinook "escape" the ocean, swim upriver to spawn.
- 1.2 Projects throughout the state estimate this "escapement".
- 1.3 We add them up.
- 1.4 We give this information to: Users, Managers.



2.1 Methods: Areas

In this presentation:

- Natural Areas
- Sacramento River Mainstem
- Sacramento River Tributaries

In other presentations:

- Hatcheries
- San Joaquin System
- Angler Harvest





2.2 Methods: Estimation

Sacramento River: RBDD, Carcass, Redds, Anglers

Clear Creek: Carcass, Snorkel

Cow Creek: Video Bear Creek: Video

Cottonwood Creek: Video, Snorkel

Battle Creek: Ladder, Snorkel, Hatchery, Video

Antelope Creek: Snorkel, Video, Redds

Mill Creek: Redds, Carcass, Video

Deer Creek: Snorkel, Carcass, Redds

Big Chico Creek: Snorkel

Butte Creek: Carcass, Snorkel

Feather River: Carcass, Hatchery, Anglers

Yuba River: Carcass

American River: Carcass, Hatchery, Anglers



2.3 Methods: Compilation

Ⅲ tblCatchSamp : Table		∰ qxtabSUM : Crosstab Query							
Run Run_\ Loc_Code Rec		Run_Ye	F11Sac1ABRB	F11Sac2KESW	F12Bat1CNFH	F12Bat2BAT	F12Bat3BAT_A	F13Trb02CLR	F13Trb04S
● FALL 1952 6FCSJMOK CAF	-	1960	210000	8940	9605	14200		900	
● FALL 1952 6FCSABEA_RIV 0		1961	134700	5481	8156	11700			
■ FALL 1952 6FCSACHI?ChinaGu 0		1962	115500	12337	4857	8200		5400	
FALL 1952 6FCSASPR?Spring(0		1963	135200	3681	5114	12400		10000	
■ FALL 1952 6FCSABCH SNF		1964	140500	2084	3875	12000		2500	
● FALL 1952 6FCSADEE CAF		1965	98900	2976	3194	6000		2500	
■ FALL 1952 6FCSJSTA CAF		1966	107900	3981	900	2400		900	
■ FALL 1952 6FCSABEA CK?Bea 0		1967	78100	4390	3050	2160		370	
FALL 1952 6FCSACYO?Coyote 0		1968	95600	2829	3526	2950		800	
● FALL 1952 6FCSAAMN NAT?N: 0		1969	114600	1052	2626	3200		1240	
■ FALL 1952 6FCSABAT ACOL* VID		1970	62298	2844	3512	3320			
■ FALL 1952 6FCSAPYN?Paynes 0		1971	52247	1641	2004	3285			
₱ FALL 1952 6FCSAAMN N F GT025	UM								_ U X

1952 6FCSASAL?S 1952 6FCSASAF R 1952 6FCSAAMN 1952 6FCSABAT C

1952 6FCSABAT K

1952 6FCSATOO?T

1952 6FCSADRY?[

1952 6FCSATOTH2

1952 6FCSATOTH

1952 6FCSAOTH?o

1952 6FCSABAT

1952 6FCSABUT

+ FALL

+ FALL

+ FALL

+ FALL

FALL

FALL FALL

FALL

+ FALL

+ FALL

+ FALL

+ FALL

+ FALL

1952 6FCSACLR

CHINOOK SALMON ESCAPEMENT - ALL RUNS

YEAR

Nov 1994 - Apr 1995

Nov 1995 - Apr 1996

Nov 1996 - Apr 1997

Nov 1997 - Apr 1998

Nov 1998 - Apr 1999

Nov 1999 - Apr 2000

CENTRAL VALLEY: Sacramento and San Joaquin river systems LATE-FALL

166

39,340

8,683

8,751

Hatcheries In-River TOTAL

323

1,337

4,578

3,079

7,075

4.194

YEAR Dec 1994 - Aug 1995 Dec 1995 - Aug 1996 Dec 1996 - Aug 1997 Dec 1997 - Aug 1998

Dec 1998 - Aug 1999

Dec 1999 - Aug 2000

California Department of Fish and Game - Fisheries Branch Anadromous Assessment - GrandTab

TOTAL RBDD 1,297 1,290 1,337 1,337 880 880 2,992 2,930

3,288

1,352

3,288

1,352

WINTER

YEAR SPRING Hatcheries In-Riv 1995 5,414 9,8 1996 6,381 2,7 1997 3,653 1.4 1998 6,746 24.7 1999 3,731 6,3

3,657

2000

http://www.calfish.org/IndependentDatasets/CDFGFisheriesBranch/tabid/157/Default.aspx

1,385

4,578

42,419

15,758

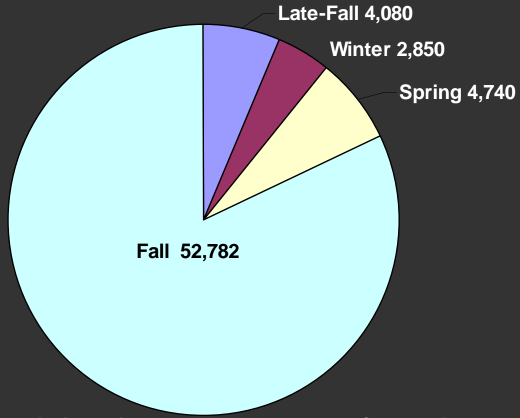
12,945



3.1 Results: Total

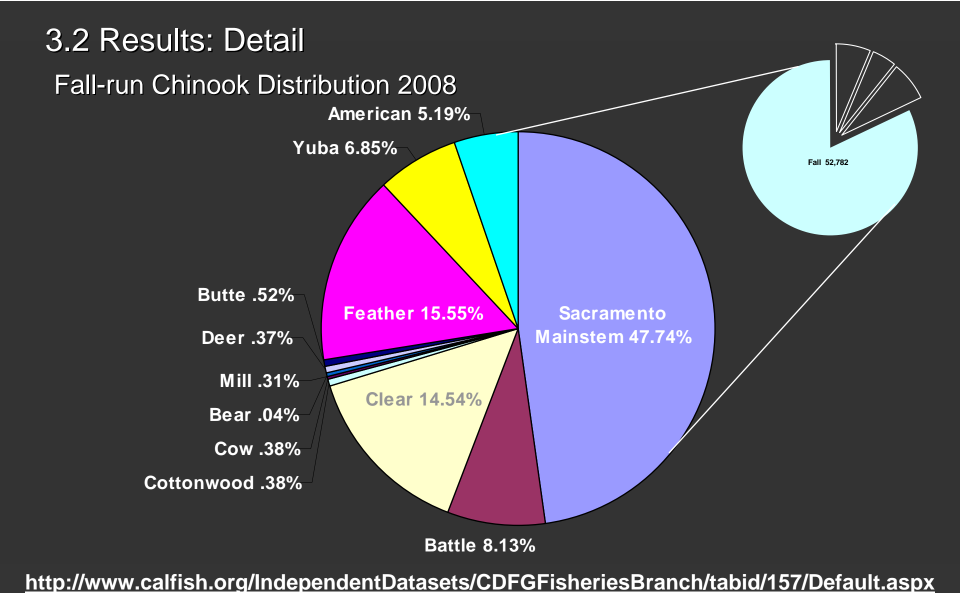
Chinook Escapement Estimate 2008

64,452 Salmon

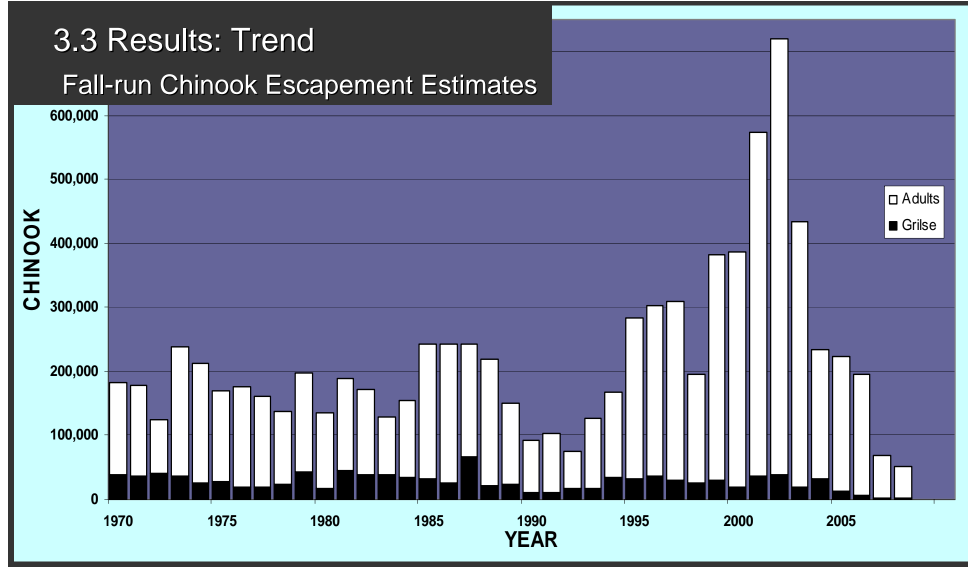


Preliminary data for 2008. Includes only in-river estimates, not hatchery, angler, or San Joaquin system estimates. Spring includes Butte snorkel, not carcass estimate. Winter includes Sacramento carcass, not RBDD estimate.











4.1 Discussion: Other Resources



http://www.pcouncil.org/salmon/salsafe.html





4.2 Discussion: Acknowledgements

The following play an integral and important part in developing the salmon population estimates presented here:

Douglas Killam, Colleen Harvey-Arrison, Tracy McReynolds, Clint Garman, Kyle Hartwigsen, Colin Purdy, Duane Massa, Mike Healey, Robert Vincik, Alice Low, Stan Allen, Brett Rohrer, Amber Leininger, Jeremy Notch, Matt Johnson, Andy Holland, Brian Kreb, and Dale Morrison. Additionally the staff from the following agencies and groups are all involved in cooperative and specific efforts to count salmon populations on waters in the Upper Sac Basin: USFWS personnel from the Red Bluff Fish and Wildlife Office (and Anderson Field Office), Coleman National Fish Hatchery, Livingston Stone NFH, Western Shasta Resource Conservation District, US Forest Service, and many watershed organizations.

Thanks to all of them and the many others (Hatcheries, San Joaquin Basin, Angler Survey) that provide the estimates available today.



4.3 Discussion: Questions?