

2006 Hidden Falls Cost Recovery / Commercial Harvest Plan

CR Fish	280,000
Average Weight	8.0
CR Pounds	2,240,000
Total Return	1,522,000

Stat Week	Total Chum by Week	Week End Date	Percent of Return	COST RECOVERY				COMMERCIAL &	
				CR HARVEST	Percent of CR	CR Fish	CR Pounds	Comm.+ BS Fish	Brood Stock
23		10-Jun	0%					-	
24	1,102	17-Jun	0%					1,102	
25	13,091	24-Jun	1%		0%	-	-	13,091	
26	91,062	1-Jul	6%	X	25%	70,000	560,000	21,062	12,000
27	247,887	8-Jul	16%	X	33%	92,400	739,200	155,487	33,000
28	412,733	15-Jul	27%	X	33%	92,400	739,200	320,333	45,000
29	366,969	22-Jul	24%	X	9%	25,200	201,600	341,769	40,000
30	232,861	29-Jul	15%			-	-	232,861	
31	118,426	5-Aug	8%			-	-	118,426	
32	29,451	12-Aug	2%			-	-	29,451	
33	8,709	19-Aug	1%			-	-	8,709	
			100%		100%	280,000	2,240,000	1,242,291	130,000

Broodstock	130,000	9%
Commercial	1,112,291	73%
SUBTOTAL	1,242,291	
CR	280,000	18%
GRANDTOTAL	1,522,291	100%

June/July 2006 Hidden Falls Cost Recovery Harvest Schedule

Schedule of expected cost recovery (280,000 chum) and broodstock (130,000 chum)

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
11' June	12	13	14 <u>No cost recovery</u>	15 <u>No cost recovery</u>	16 <u>No cost recovery</u>	17 <u>No cost recovery</u>
18 First Common Property / Tenakee might open	19 <u>No cost recovery</u>	20 <u>No cost recovery</u>	21 <u>No cost recovery</u>	22 <u>No cost recovery</u>	23 <u>No cost recovery</u>	24 <u>No cost recovery</u>
25 Common Property	26 <u>CR</u>	27 <u>CR</u>	28 <u>CR + brood collection begins</u>	29-Jun <u>No cost recovery</u>	30-Jun <u>CR+brood</u>	1 <u>CR+ brood</u>
2 Common Property	3 <u>CR+ brood</u>	4 <u>CR+ brood</u>	5 <u>CR+ brood</u>	6 Common Property	7 <u>CR+ brood</u>	8 <u>CR+ brood</u>
9 Common Property	10 <u>CR+ brood</u>	11 <u>CR+ brood</u>	12 <u>CR+ brood</u>	13 Common Property	14 <u>CR+ brood</u>	15 <u>CR+ brood</u>
16 Common Property	17 <u>CR+ brood</u>	18 <u>CR+ brood</u>	19 <u>CR+ brood</u>	20 Common Property	21 <u>CR+ brood</u>	22 <u>CR + brood End!</u>

Notes:

NSRAA's cost recovery goal for Hidden Falls is 280,000 chum (2.232million pounds) for the 2006 season. Cost recovery fishing will begin approximately June 26, although if sufficient chum show up earlier, CR will begin earlier. Based on past CR harvest results it is expected to take 60 to 70 boat days to complete the CR harvest. The schedule shows CR ending on the 22nd of July but it could end as early as 15 July.

Broodstock will be collected by seine net, pursed up to the bunt section of the net and hauled by the seine skiff to the barrier net where the chum will be rolled into a net pen or rolled over the barrier net. Approximately 100,000 chum will be captured and held behind the barrier net, with another 30,000 chum allowed to accumulate on the ocean side of the barrier net. The 30,000 chum will be let across the barrier net beginning about 26 July when eggtakes have utilized approximately 30,000 fish.

Kasnyku Bay will be closed to seining during the month of June as per Board of Fishery action. Beginning July 1 Kasnyku Bay may be opened depending on broodstock needed. Typically chum begin to enter Kasnyku Bay in late June and early July but these early fish are needed for broodstock in order to have the full span of the run represented in the eggtake. Therefore in July, Kasnyku is often managed for broodstock and this will likely be true in 2006 when we are expecting a weak to modest return.

The calendar shows mid-week openings, but they will only occur if cost recovery and broodstock weekly goals are met.

See ADF&G News Releases for the fishery, including in-season changes and updates at:
<http://documents.cf1.adfg.state.ak.us/>