

CRFS ASSIGNMENT SUMMARY FORM

Assn #	SAMPLER NAME	SAMPLER ID	DATE	ASSN ID	ASSN MODE	CLUSTER	HOURS	
1	Lauren Taverna	319	7/11/08	27	BB	5026	1.9	
COMMENT	Overcast, Foggy day, No body fishing BB.		0.0hr = 58-3 mins 0.1hr = 4-9 mins 0.2hr = 10-15 mins 0.3hr = 16-21 mins 0.4hr = 22-27 mins 0.5hr = 28-33 mins 0.6hr = 34-39 mins 0.7hr = 40-45 mins 0.8hr = 46-51 mins 0.9hr = 52-57 mins		1	ASSN DISP	1.0	TRAVEL
					780	MILEAGE		SAMPLING
					0	EXPENSES		EDIT
Depart ws: 1145 Return ws: 1506								

Assignment dispositions: 1=Complete, 2=Reassigned, 6=Cancelled

Edited. By: John Budvick

SITE NAME / COMMENT	TIME	MMPR2 CLUS ONLY		ANG FORM COUNTS / PRI BOATS				TOT EFFORT	
		START COUNT	STOP COUNT	Status 1-2 or CRFS BOATS	Status 0 or NF BOATS	SPECIAL FISHERY		ESTIMATED ANGLERS	EST. FSHN BOATS
						B	C		
1 Groat Rock	CNTY 97 SITE 201 DISPO 7 HRS 0.3	ARRV 1250 STRT STOP DEPR 1314	MM BB ☒ EFFORT PC ☐ MM ☐ PR2 PR	0 0	0 0			2	2
2 Wrights Beach	CNTY 97 SITE 217 DISPO 7 HRS 0.1	ARRV 1328 STRT STOP DEPR 1335	MM BB ☒ EFFORT PC ☐ MM ☐ PR2 PR	0 0	0 0			2	2
3 Dinean's Landing	CNTY 97 SITE 218 DISPO 7 HRS 0.1	ARRV 1340 STRT STOP DEPR 1345	MM BB ☒ EFFORT PC ☐ MM ☐ PR2 PR	0 0	0 0			2	2
4 Portuguese Beach	CNTY 97 SITE 219 DISPO 7 HRS 0.2	ARRV 1347 STRT STOP DEPR 1400	MM BB ☒ EFFORT PC ☐ MM ☐ PR2 PR	0 0	0 0			2	2
5 Salmon Creek Beach	CNTY 97 SITE 221 DISPO 1 HRS 0.3	ARRV 1405 STRT STOP DEPR 1421	MM BB ☒ EFFORT PC ☐ MM ☐ PR2 PR	0 0	0 0			2	2
6	CNTY SITE DISPO HRS	ARRV STRT STOP DEPR	MM BB ☒ EFFORT PC ☐ MM ☐ PR2 PR						

CRFS	BOATS	ANGS	BOATS	ANGS	KING	COHO	KING	COHO	TAG	SEAL	OBS	UNOBS	OBS	UNOBS	ASKED	WITH	ON	OFF
BOATS	TOTAL	SALMON	KEPT	RELEASED	COUNT	TAKE	RFY	RFY	DD	MISSED	BTS							

Site dispositions: 0=Pressure check, 4=Low Effort, 5=Other (comment), 7=Roving (MM, BB or PR2). Total Effort: / =Mode present but total not determined N=Mode not possible at site. Status 1&2 are good angler forms, CRFS boats are PR1, Status 0 are angler forms, NF boats are PR1 non-fishing

[illegible]

PR1 TOTAL EFFORT ESTIMATION FORMULA

$$\frac{\text{STOP}}{\text{COUNT}} + \frac{\text{MISSD}}{\text{BOATS}} = \frac{\text{A}}{\text{A}}$$

$$\frac{\text{CRFS BOATS}}{\text{TOTAL BOATS}} = \text{B}$$

$$\frac{\text{TOTAL}}{\text{ANGS}} + \frac{\text{CRFS}}{\text{BOATS}} = \frac{\text{C}}{\text{C}}$$

$$\frac{\quad}{A} \times \frac{\quad}{B} = \frac{\quad}{D}$$

$$\frac{\quad}{C} \times \frac{\quad}{D} = \frac{\quad}{E}$$

<u> </u>	+	<u> </u>	=	<u> </u>
E		TOTAL ANGS		EST. ANGLERS

<u> </u> D	+	<u> </u> CRFS BOATS	=	<u> </u> EST. FISH BOATS
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