

Central and Northern California CRFS 2011 PC Effort Check

PAGE 1 of 1

ASSN ID	SAMPLER NAME	SAMPLER #	SITE NAME	CNTY	SITE #	OSP Port
114113	Jessica Fernandez	213	Emeryville RC	1	401	EME

CPFV Name	CDFG BOAT #	Start time		09:13													
		End time		09:21													
		Date (MMDD)		1122													
		Mon		Tue		Wed		Thu		Fri		Sat		Sun			
		Status or Target	Source	Status or Target	Source	Status or Target	Source	Status or Target	Source	Status or Target	Source	Status or Target	Source	Status or Target	Source	Status or Target	Source
C-Gull II	38894			1	P												
Captain Hook	29746			1	P												
New Hook Firm	36744			2/2	O												
New Salmon Queen	38006			1	P												
New Seeker	39098			2/2	O												
Primitime	54649			1	P												
Rapid Transit	38975			1	P												
Sundance	7043			1	P												
Superfish	26871			1	P												
Talisman	49916			1	P												
Tigerfish	30401			1	P												

Comments:

Status

- 1 = Boat docked
 - 2 = Non-fishing trip (note type)
 - 3 = Non-paying passenger trip
 - 8 = Unknown activity
- If fishing, put target

Target

- T = salmon troll
- M = salmon mooch
- B = both troll & mooch
- R = rockfish
- L = lingcod
- Z = striped bass
- St = sturgeon
- O = other
- U = unknown

Source

- P = Personal observation
- C = Captain/deckhand of boat
- O = Office/Landing/Website

Salmon Trip Summary	Mon	Tue	Wed	Thu	Fri	Sat	Sun	TOTAL
Boats Trolling								
Boats Mooching								
Boats Both Troll & Mooch								
Total Salmon Trips								
Total Boats Sampled								
Percentage Sampled for Week								

CONTINUED FROM FRONT[illegible]

Status

1 = Boat docked
2 = Non-fishing trip (note type)
3 = Non-paying passenger trip
8 = Unknown activity
If fishing, put target

Target

T = salmon troll
M = salmon mooch
B = both troll & mooch
R = rockfish
L = lingcod
Z = striped bass
St = sturgeon
O = other
U = unknown

Sh = shark
Tn = tuna
P = potluck
B = misc. bay
C = Crab

Source

P = Personal observation
C = Captain/deckhand of boat
O = Office/Landing/Website

[illegible]