

2003 GRADUATE SURVEY RESULTS

	School of Oceanography	College of Ocean and Fishery Sciences	All Professional
Bachelor's Degree Recipients			
TOTAL NUMBER OF GRADUATES SURVEYED	11 100% 	33 100% 	1,754 100% 
Questionnaires:			
Not returned	5 45% 	20 61% 	1,119 64% 
Not delivered by post office	1 9% 	1 3% 	114 6% 
Returned by graduate	5 45% 	12 36% 	521 30% 
Responding graduates currently:			
Working	2 40% 	6 50% 	408 78% 
Attending or waiting to attend school	2 40% 	5 42% 	100 19% 
Unemployed	1 20% 	1 8% 	57 11% 

Subsequent tables for bachelor's degree recipients are not included because of the low number of respondents.

	School of Oceanography	College of Ocean and Fishery Sciences	All Professional
Master's Degree Recipients			
TOTAL NUMBER OF GRADUATES SURVEYED	13 100% 	39 100% 	1,490 100% 
Questionnaires:			
Not returned	6 46% 	19 49% 	741 50% 
Not delivered by post office	2 15% 	4 10% 	77 5% 
Returned by graduate	5 38% 	16 41% 	672 45% 
Responding graduates currently:			
Working	2 40% 	13 81% 	602 90% 
Attending or waiting to attend school	2 40% 	2 12% 	88 13% 
Unemployed	1 20% 	1 6% 	51 8% 

Subsequent tables for master's degree recipients are not included because of the low number of respondents.

	School of Oceanography	College of Ocean and Fishery Sciences	All Professional
Doctoral Degree Recipients			
TOTAL NUMBER OF GRADUATES SURVEYED	11 100% 	18 100% 	610 100% 
Questionnaires:			
Not returned.....	5 45% 	9 50% 	339 56% 
Not delivered by post office	1 9% 	1 6% 	35 6% 
Returned by graduate	5 45% 	8 44% 	236 39% 
Responding graduates currently:			
Working	4 80% 	7 88% 	219 93% 
Attending or waiting to attend school			27 11% 
Unemployed	1 20% 	1 12% 	12 5% 

Subsequent tables for doctoral degree recipients are not included because of the low number of respondents.

CURRENT ACTIVITY ROSTER

Working		Job Title	Employer
BACHELOR'S	Career, change likely:	research tech	fred hutchinson lrc
	Not career, temporary:	Research Analyst	University of Washington
DOCTORATE	Permanent in career:	post-doc research assoc.	U Massachusetts
	Career, change likely:	post doctoral researcher	Univ. of CA, San Diego
	Not career, temporary:	Special Scientist	University of Cyprus
MASTER'S	Permanent in career:	Consultant	USC

In School	Program Level	Program	Field of study	Institution
BACHELOR'S	Masters/Doctoral	Oceanography		Texas A&M Univ.
		PhD	Marine Biology	University of Miami
MASTER'S		pHD, Oceanography		U. of Washington

Unemployed	Type of work seeking
MASTER'S	Coastal Management