

**2001 GRADUATE SURVEY RESULTS**

	School of Fisheries	College of Ocean and Fishery Sciences	All Professional
<b>Bachelor's Degree Recipients</b>			
TOTAL NUMBER OF GRADUATES SURVEYED	13 100% 	27 100% 	1,727 100% 
Questionnaires:			
Not returned .....	7 54% 	14 52% 	1,122 65% 
Not delivered by post office .....	1 8% 	1 4% 	62 4% 
Returned by graduate .....	5 38% 	12 44% 	543 31% 
Responding graduates currently:			
Working & not planning full-time school	4 80% 	10 83% 	447 82% 
Attending or waiting to attend school .....	1 20% 	2 17% 	63 12% 
Unemployed .....			33 6% 

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

<b>Master's Degree Recipients</b>			
TOTAL NUMBER OF GRADUATES SURVEYED	9 100% 	31 100% 	1,514 100% 
Questionnaires:			
Not returned .....	5 56% 	13 42% 	703 46% 
Not delivered by post office .....		3 10% 	67 4% 
Returned by graduate .....	4 44% 	15 48% 	744 49% 
Responding graduates currently:			
Working & not planning full-time school	3 75% 	11 73% 	656 88% 
Attending or waiting to attend school .....	1 25% 	3 20% 	47 6% 
Unemployed .....		1 7% 	41 6% 

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

<b>Doctoral Degree Recipients</b>			
TOTAL NUMBER OF GRADUATES SURVEYED	5 100% 	8 100% 	639 100% 
Questionnaires:			
Not returned.....	1 20% 	1 12% 	318 50% 
Not delivered by post office .....			18 3% 
Returned by graduate .....	4 80% 	7 88% 	303 47% 
Responding graduates currently:			
Working & not planning full-time school	3 75% 	6 86% 	283 94% 
Attending or waiting to attend school .....			6 2% 
Unemployed .....	1 25% 	1 14% 	13 4% 

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

### CURRENT ACTIVITY ROSTER

<b>Working</b>		<b>Job Title</b>	<b>Employer</b>
BACHELOR'S	Permanent in career:	LAB TECH	UW
	Not career, full-time:	CORRECTIONAL OFFICER	STATE OF AK
	Not career, temporary:	Asst Project Leader	HTI
DOCTORATE	Permanent in career:	FISHERIES TECHNICIAN	RH2 ENGINEERING, INC.
		Supervisory Biologist	Nat'l Park Service
	Career, change likely:	Wildlife Biologist	NOAA
MASTER'S	Career, change likely:	Research Assistant	University of Washington
	Permanent in career:	Research Wildlife Biologi	NOAA
	Career, change likely:	Consultant Biologist	Self
	Not career, temporary:	Genetics Technician III	Frank Orth & Associates

  

<b>In School</b>	<b>Program Level</b>	<b>Program</b>	<b>Field of study</b>	<b>Institution</b>
BACHELOR'S	Masters/Doctoral	Ecology/Evolutionary Bio	Marine Ecology	UC Santa Cruz
MASTER'S		PhD		University of Washington

  

<b>Unemployed</b>	<b>Type of work seeking</b>
DOCTORATE	Estuarine Resource & >