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SHELLFISH / MARINE HABITAT INVESTIGATION

INFORMATION REPORT

1996 RAZOR CLAM FISHERY

BY

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INTRODUCTION

The razor clam fishery on Clatsop beach (Tillamook Head to Columbia River) was sampled four days each tide series April through June. The winter and fall fishery were monitored regularly. Sport and commercial diggers were interviewed to obtain data on digging effort, number and age composition of clams, and harvest area. Data from beaches south of Tillamook Head were collected as time permitted. Random age and length data, samples for toxin analysis, wastage of clams and other miscellaneous data were collected and reported.

SPORT FISHERY

Clatsop Beach

The 1996 estimated harvest of 203,230 clams included 10,517 wasted clams. This harvest was one of the lowest on record. The catch was taken on 21,310 digger trips and the average catch per trip was 9.0 clams. Biological toxins in razor clams closed the beach on many winter and spring tides.

The winter fishery produced few clams. Bad weather hindered digging in January and the presence of Domoic Acid in razor clams closed the beach in February.

The spring harvest of 198,430 clams, including 10,517 wasted clams, were taken on 21,110 digger trips during four tide series. Diggers averaged 9.3 clams per trip with 79% of the harvest coming from Sunset and Peter Iredale beaches. Domoic Acid in razor clams closed beaches on many spring tides. Table 1 lists harvest, catch rates and number of diggers by area. The age composition of the sport catch is listed in Table 2. Wastage was a minimal 5.3% because of the lack of small clams due the poor survival of the 1995 year class.

A fall harvest of 4800 clams was taken on 1200 digger trips. Diggers averaged 4.0 clams per trip. Wastage was not a problem as digging was poor and small clams were kept by diggers. The 1996 set settled late in December and was found on Seaside and Gearhart beaches.

Concerned sport diggers continue to request changes in regulations. These requests are listed in order of concern: 1. Require a license to harvest clams. 2. Require every other day digging. 3. Ban Oregon's razor clams from being used as bait. 4. Ban commercial digging. 5. Stop

Table 1. SPORT HARVEST OF RAZOR CLAMS AND NUMBER OF DIGGERS BY AREA FROM CLATSOP BEACH, MARCH THROUGH JULY, 1996.

AREA	MILES OF BEACH	NO. OF DIGGER TRIPS	CLAMS DUG / DIGGER TRIP	NO. OF CLAMS DUG	NO. OF CLAMS WASTED	TOTAL CLAMS HARVESTED
1	3.6	6029	12.2	73273	4101	77374
2	6.2	8943	8.4	75256	4212	79468
3	5.0	2323	4.8	11171	625	11796
4	1.2	724	13.8	9965	558	10523
5	2.0	2091	8.7	18248	1021	19269
TOTAL	18.0	20110	9.3	187913	10517	198430
Area 1	Columbia River to Peter Iredale.					
Area 2	Peter Iredale to Sunset Beach Road.					
Area 3	Sunset Beach Road to Gearhart Beach road..					
Area 4	Gearhart Beach Road to Necanicum River.					
Area 5	Necanicum River to Tillamook Head.					

Table 2. AGE COMPOSITION OF SPORT DUG CLAMS IN PERCENT FROM CLATSOP BEACH, 1991-1996.

YEAR OF HARVEST	AGE IN YEARS					
	0	1	2	3	4	5+
1991	16.0	26.5	47.0	8.5	1.6	0.4
1992	no season					
1993	no season					
1994	3.1	44.6	47.6	4.5	0.2	0.0
1995	1.9	27.9	39.2	23.9	5.5	1.6
1996	10.5	40.3	27.4	15.2	5.6	1.0
10 YR. AV.	11.7	48.8	29.2	7.9	2.0	.4

TABLE 3. ANNUAL EFFORT AND HARVEST DATA FOR THE RAZOR CLAM FISHERY							
YEAR	COMMERCIAL FISHERY		SPORT FISHERY				TOTAL
	NO. OF	NO. OF	NO. OF	CLAMS/	NO. OF	NO. OF	CLAMS
	DIGGERS	CLAMS	TRIPS	TRIP	CLAMS DUG	CLAMS WASTED	HARVESTED
1955	295	904000	56000	22	1212000	295000	2411000
1956	253	490000	60000	18	1061000	295000	1846000
1957	193	336000	77000	21	1646000	416000	2398000
*1958	221	386000	89000	19	1679000	218000	2283000
1959	118	179000	54000	12	646000	124000	949000
1960	93	154000	48000	12	596000	46000	796000
1961	58	80000	51000	11	583000	70000	733000
1962	79	102000	56000	16	892000	105000	1099000
1963	77	107000	55000	13	713000	70000	890000
1964	125	125000	71000	16	1098000	264000	1487000
1965	213	399000	76000	15	1134000	186000	1719000
1966	217	282000	78000	14	1052000	434000	1768000
1967	297	494000	74000	20	1472000	195000	2161000
1968	340	361000	64000	13	831000	162000	1354000
1969	185	111000	59000	14	851000	155000	1117000
1970	79	61000	56000	13	715000	125000	901000
1971	134	123000	77000	13	968000	213000	1304000
1972	76	49000	69000	9	636000	139000	824000
*1973	111	89000	76000	10	725000	159000	973000
1974	58	32000	44000	8	347000	5000	384000
1975	146	171000	75000	10	785000	157000	1113000
1976	391	717000	119000	12	1431000	63000	2211000
*1977	269	143000	51000	10	499000	33000	675000
1978	253	205000	72000	12	849000	137000	1191000
1979	236	180000	90000	11	958000	63000	1201000
1980	145	116000	70000	11	747000	143000	1006000
1981	91	128000	30000	6	187000	49000	364000
1982	209	165000	84000	9	758000	123000	1046000
*1983	9	1000	32000	3	105000	12000	118000
1984	34	37000	23000	15	341000	15000	393000
1985	340	303000	94000	10	984000	147000	1434000
1986	51	18000	46000	5	260000	33000	311000
1987	173	236000	68000	15	1010000	83000	1329000
1988	178	161000	84000	11	1016000	168000	1345000
1989	228	195000	97000	11	1082000	136000	1413000
1990	151	75000	55000	11	579000	61000	715000
*1991	129	130000	57000	11	643000	80000	853000
1992	NO SEASON BECAUSE OF DOMOIC ACID AND PSP						
1993	NO SEASON BECAUSE OF PSP						
1994	107	78000	59000	15	885000	0	963000
1995	159	276000	91000	10	912000	67000	1255000
*1996	75	17000	21000	9	192000	11000	220000
* OCCURRENCE OF EL NINO FALL SPORT HARVEST INCLUDED IN TOTAL FOR 1984 TO PRESENT							

driving on the clam beds. 6. Lower sport bag limit. These concerns prompted staff to propose changes in the 1996 sport regulation review. The Commission adopted a reduction in the sport limit to 15 clams and an extension of the summer closure through September. These regulations start in 1997.

Beaches South Of Tillamook Head

Digging occurred on many beaches along the coast but effort was minimal and production poor. The best digging was on beaches in the Newport area. Domoic acid and paralytic shellfish toxins in razor clams and mussels closed beaches during the summer and fall on the central coast. Surveys found no clams on beaches in the Cannon Beach area except for Short Sands Beach.

COMMERCIAL FISHERY

The commercial harvest was 16,564 clams (2,911 pounds), one of the lowest on record. Harvest data are listed in Table 3. Areas 1 (Peter Iredale) produced 77.1% of the pounds landed. Commercial catch and effort by harvest area is listed in Table 4. The catch consisted of 49% one year old clams. The age composition of commercially dug clams are listed in Table 5.

Table 4. COMMERCIAL CATCH/EFFORT AND POUNDS IN PERCENT LANDED BY AREA FROM CLATSOP BEACH, 1996.

	AREA 1	AREA 2	AREA 3	AREA 4	AREA 5	TOTAL
POUNDS/HOUR	5.8	4.8	4.1	0.0	3.1	5.2
PERCENT OF POUNDS LANDED	77.1	11.3	4.2	0.0	12.6	100.0

Table 5. AGE COMPOSITION IN PERCENT FOR COMMERCIALY DUG CLAMS,
CLATSOP BEACH, 1991-1996.

YEAR OF HARVEST	AGE IN YEARS					
	0	1	2	3	4	5+
1991	4.5	18.5	60.4	13.8	2.2	0.6
1992	NO SEASON					
1993	NO SEASON					
1994	1.5	38.5	46.4	12.0	1.5	0.1
1995	0.0	20.7	43.2	22.9	10.4	2.8
1996	0.3	49.1	23.4	16.0	11.2	0.0
10 YR. AV.	3.6	53.1	30.2	9.3	3.3	.5

A total of 75 commercial harvesters were issued ODF&W shellfish harvest permits, but only 33 diggers sold clams. Many harvesters sold clams for bait because diggers had to purchase the \$75 ODA permit to harvest clams for human consumption. The value of clams to the digger was about \$2.00 per pound for bait and \$2.25 per pound for human consumption. Many commercially dug clams were reported as not being sold to wholesale buyers. Several cases were reported to state police.

MISCELLANEOUS PROJECTS

Toxin Closures

High concentration of Domoic acid in razor clams closed Clatsop beach to clam digging February 7 to April 17. A second occurrence of Domoic acid closed Clatsop County beaches on June 12th and Tillamook and Lincoln county beaches were closed on July 10th. PSP toxin was found in mussels from Clatsop and Tillamook County beaches and mussel harvesting was banned on August 6th. Tillamook and Clatsop County beaches were opened August 30 for shellfish harvesting. Lincoln County remained closed to the taking of razor clams for the rest of the year.

Several commercial diggers volunteered and were used to collect some of the razor clam samples from Clatsop Beach for toxin analysis.