Report for the period October 1, 1993 - September 30, 1994

submitted to:

The Chesapeake Bay Stock Assessment Committee: attention: M. Elizabeth Gillelan, Division Chief NOAA Chesapeake Bay Office National Marine Fisheries Service 410 Severn Avenue, Suite 107A Annapolis MD 21403

by

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for the program entitled:

Fishery independent standing stock surveys of oyster populations in the Virginia sub estuaries of the Chesapeake Bay and a comparison with continuing estimates obtained from fishery dependent data

Investigators: Dr. Roger Mann (SMS/VIMS) and Dr. James Wesson (VMRC).

date of report submission: November 4, 1994

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Introduction

History of the Virginia oyster resource and the need for stock assessment

Extensive description of the Virginia oyster resource and history of its utilization has been given by Haven, Hargis and Kendali (1981), and more recently reviewed by Hargis and Haven (1988). These contributions, among many others, describe a state of continuing decline. To facilitate resource management a fishery independent survey was proposed to and subsequently supported by the Chesapeake Bay Stock Assessment Committee in 1993. This report covers activity on that program for the period October of 1993 through September of 1994.

Spatial variability in distribution of oysters within an oyster reef system, and distribution of reefs in the intertidal and/or subtidal regions complicate fishery independent estimation of standing stock. By contrast, fishery dependent estimates of oyster standing stock can be made, where adequate data on effort and temporal changes in landings exist, through application of Leslie-DeLury regression analysis (Barber and Mann, 1991). Intensive, fishery independent estimates are rare but pivotal to examination of spawning capabilities of broodstock supporting commercial fisheries and related requirements for establishment of fishery catch quotas. The James River, Virginia has served as the focal point for the Virginia oyster industry for over a century, being the source of the majority of seed oysters that were transplanted for grow-out to locations within the Virginia portion of the Chesapeake Bay and much further afield in the Middle Atlantic states (Haven et al, 1981). The Rappahannock River in Virginia was, for many years, a source of large and valued oysters for both the shucking and half shell trade. It is surprising that comparatively little effort has been previously expended to estimate standing stock in both the James and Rappahannock Rivers given the acknowledged need for such data in fishery management. Continuing losses of productive oyster reef over the past three decades to Haplosporidium nelsoni, commonly known as MSX, and Perkinsus marinus, commonly known as "Dermo", in the higher salinity regions of both rivers, combined with increased fishing pressure on all remaining stocks, have emphasized the need for working estimates of standing stock. This need has been further exaggerated in the James River by a change in emphasis in the past decade from the harvesting of "seed" oysters to larger "market" oysters, and the reduction in size limit of the latter from three to two-and-one-half inches maximum dimension (although this action was reversed with an increase in minimum market size to three inches for the 1994-1995 season). The fishery is now facing the dilemma of exploiting the limited remaining broodstock from the James River in order to retain a viable fishery for" market" oysters, while simultaneously threatening the long term future of the river as a seed producing location.

Fishery Independent Sampling

The primary objective of the study was to effect a fishery independent study of the standing stock of oysters, both market and seed, in the Virginia portion of the Chesapeake Bay and the Seaside of the Eastern Shore. For the period reported here the focus of activity was on the James and Rappahannock Rivers.

Methods

The selection of sample numbers and locations

James River

The initial focus of the program was the oyster resource of the James River. We designed a quantitative sampling program using quadrats located in a random grid placed over a map of the known oyster resources in the James. In essence, this is a stratified random grid with the documented oyster reefs or rocks forming the strata. The area surveyed is described in extensive surveys made by VIMS and reported by Haven and Whitcomb (1983). These areas have been subjected to regular survey by VMRC and VIMS personnel for at least two decades by dredge. The limits of the known oyster reef were mapped by the Surveying Engineering Department at VMRC and the grids for sampling set with Loran coordinates (Loran was checked daily when in the field from known markers at both the beginning and end of the day). Sampling areas are described in Figures 1 and 2. Figure 1 relates sampling areas to bottom type. Figure 2 identifies the sampled rocks by number. These numbers are used throughout this report in summary tables and graphics. Sampling areas 1 through 11 in Figure 2 represent the limits of hard oyster rock strata selected, mapped and sampled within the larger public oyster grounds in those regions. The limits of hard oyster rock strata within sampling areas 12 through 19 were not mapped seperately because of the large areas involved; consequently, we knew beforehand that sampling grids selected in areas 12-19 would include both oyster rock strata as well as bare sandy or muddy strata. Sampling sites were picked by random numbers within the grids and oysters were sampled with a hydraulically operated patent tong. In this manner a total of 823 stations were occupied in the James River.

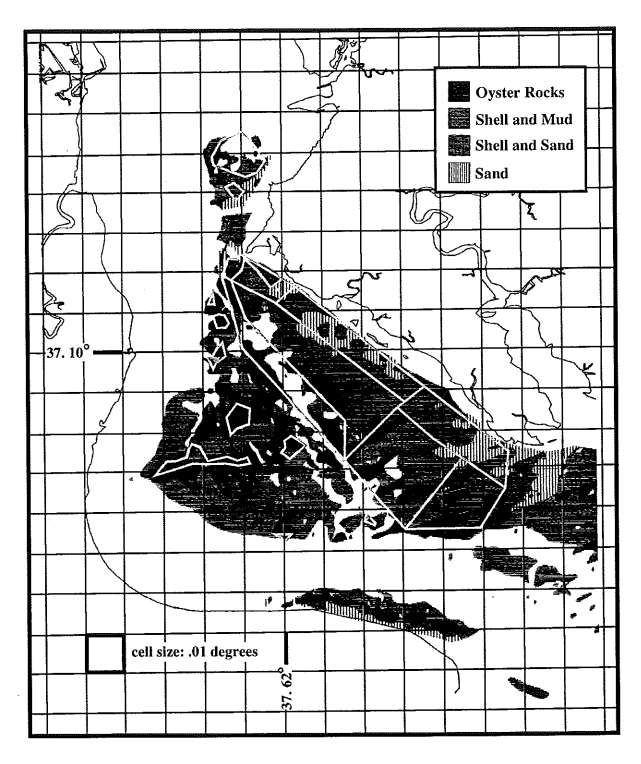
Rappahannock River

The sampling protocol for the Rappahannock River was as for the James River and employed a quantitative sampling program using quadrats located in a random grid placed over a map of the known oyster resources. Although once extensive, these are now limited to the upper part of the Rappahannock above Bowlers Rock and Morattico Bar. The only commercially exploited reef of any consequence is Russ' Rock. The reefs were again the basis for stratified random sampling. The area surveyed is described in Haven and Whitcomb (1989). The limits of the known oyster reef were mapped by the Surveying Engineering Department at VMRC and the grids for sampling set with Loran coordinates. Loran was, again, checked daily when in the field from known markers at both the beginning and end of the day. Sampling sites were picked by random numbers within the grids and oysters were sampled with a hydraulically operated patent tong.

Sampling gear

Both tongs and dredeges are commonly used to examine oyster populations; however, only the former are good quantitative tools (see Chai et al, 1992). Initially, we examined a standard patent tong of known area; however, tests proved this to be an unpredictable sampling tool in that penetration into the hard bottom on the reef surface was inconsistent resulting in high variability in replicate samples on the same site. We replaced the tong with an hydraulically operated tong which separates the closing actions of the tong from the retrieval action. This has proven to be vastly superior in providing consistent penetration of

James River Public (Baylor) Oyster Grounds

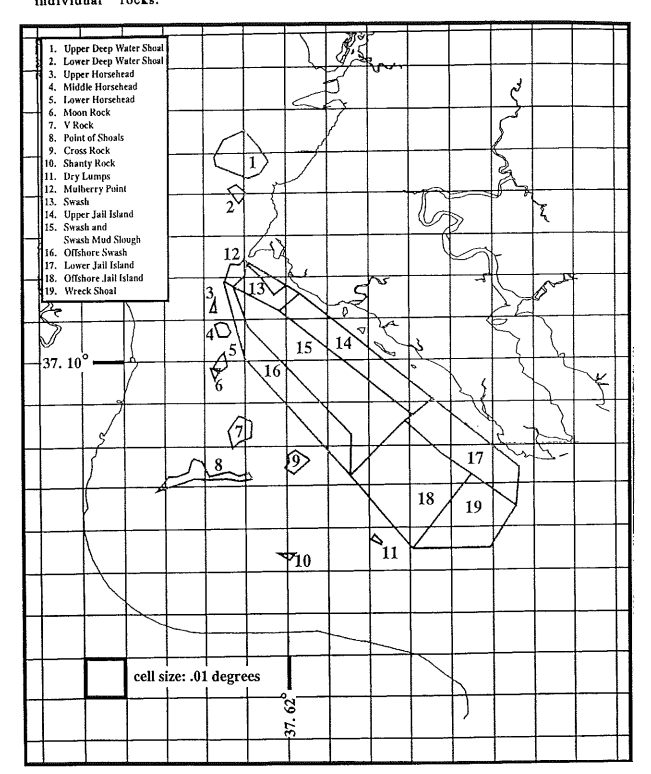


Outline of areas sampled during Fall 1993 oyster stock assessment survey: superimposed over chart of bottom types modified from Haven, Whitcomb and Kendall (1981) by the VIMS Center for Coastal Management and Policy. Areas in white represent soft mud primarily.

James River Oyster Stock Assessment: Fall 1993

Location of oyster rocks sampled. description of bottom type and are identified by number in the key. individual rocks.

Individual rocks are as in the previous numbers cross reference with the summary table of standing stock estimates, all data plots relating to sampling adequacy, and data summary tables for the



the bottom and replication sampling. The hydraulic tong was installed on the VMRC vessel Wolftrap. This vessel was used in all survey work described herein.

Data collection

The open dimensions of the tong were such that it sampled one square meter. Upon retrieval the sample was washed on the cull board and processed for counts of live oysters as spat (young of the year), small oysters (less than 2.5 inches), and market (greater than 2.5 inches) oysters. In addition, the opportunity was taken to collect data on dead oysters with paired valves (boxes, indicating recent mortality). The volume of shell retrieved in each tong was also recorded as an index of the quantity of cultch material present at each station. Between six and nine people were on board on each day of sampling, and all were trained to avoid inconsistency in categorization of oysters. This process was much more labor intensive than originally envisaged, with between 30 and 60 samples being processed each day depending on weather conditions, crew size and the time required to wash and separate samples. Sampling of the James River was completed in late December of 1993. A further effort in early January of 1994 focused on sampling in the Rappahannock River.

Data reduction and archiving

A custom database program for field data was developed by the Fisheries Data Managemeny Unit in the Department of Fisheries Science at the School of Marine Science and Virginia Institute of Marine Science. Archived material is available on request. Size distribution data was additionally archived and preliminary analysis effected using commercial spreadsheet software (Microsoft Excel).

Results and Discussion

Data analysis

Prior to using data to estimate standing stock initial questions relating to sampling design and adequacy need to be addressed. As mentioned earlier, there is a lack of previous quantitative assessment data for this resource. Two primary questions arise:

- 1. Are there strata reasonable? The background behind this question is that recent surveys by Haven and Whitcomb (1983, 1989) illustrate varying bottom type within the chosen strata from mud to hard shell bottom. This could present a significant sampling problem in that strata are sufficiently heterogeneous to be of limited ecological and statistical value.
- 2. Assuming 1 (above) is not a problem, are there sufficient samples to adequately represent the strata and allow estimates of abundance per unit area and, subsequently, total standing stock.

Bros and Cowell (1987) offer a good discussion of methods of estimating sample size in situations where minimum detectable difference cannot be specified a priori, as is the case in this situation. Their proposed method incorporates use of resolving power as a primary factor and sampling feasibility (an issue here with time and cost) as a secondary factor. They suggest the standard error of the mean be used as a measure of appropriate sampling effort. We have adopted their suggestion.

Questions 1 and 2 above were primarily addressed by a single analysis in which data were examined collectively within each strata. A plot was generated of mean number of oysters per patent tong (one square meter) sample and standard error of the mean versus number of samples included in the calculation. This calculation was repeated ten times for data within a strata with samples being chosen at random from those available. Random sampling eliminated any bias that resulted from sequential data entry in accordance with sampling in the field sampling (the latter may have resulted, inadvertently in temporally focused sampling on a particular substrate type). In a regime where variability with bottom type was high and the sample size was low then the mean would not stabilize, and where sampling was insufficient the standard error of the mean would not demonstrate a stable trend of decreasing value - remembering of course that the standard error value will eventually continue to decrease with increasing number of samples included in the calculation because the standard error is inversely proportional to the square root of the number of observations of the mean. Increasing sample size will eventually solve both these problems, but the number of samples required might be very large.

Figures 3 through 23 provide the visual description of all 19 sampling areas in the James when subjected to plotting estimates of the standard error of the mean versus number of samples collected (included in the analysis) for each of the sampling areas. The bold numeral in the bottom left corner of each plot provides the cross reference to Figure 2. As mentioned earlier, sampling areas 1 through 11 (figures 3 through 15) represent the limits of well defined hard oyster rock strata within the public oyster grounds in those regions. Sampling grids selected in areas 12-19 (figures 16 through 23) included both oyster rock strata as well as bare sandy or muddy strata, and heterogeneity within the strata was expected to be more acute in these areas. The area of each reef was quite variable, and resulted in a variation in the number of stations sampled. Each figure represents the means of 10 randomized groups of samples subjected to the previously described analysis for each strata. In addition, areas 4 (Horsehead Middle) and 8 (Point of Shoals) have plots generated with one randomized set of data for the strata. These pairs of plots are identified with the bold characters 4 and 4b, and 8 and 8b respectively (figures 6 and 7, and 11 and 12 respectively). There is generally good agreement between the plots (figure 6 versus 7, and 11 versus 12). These plots suggest adequate sampling within the strata to account for bottom type variability and for general spatial coverage.

Interspersed between the individual plots of standard error versus number of samples included are statistical summaries for the corresponding sampling areas. Upper Deep Water Shoal (Figure 3) is a large area (234 acres) and the mean did not stabilize until approximately 40 samples were included in the analysis, although the standard error measurements settled into a steady decline at about 30 samples. This is a good example of an area with small scale bottom variability directly adjacent to a deep channel. Future surveys will not require a repetition of 99 individual samples. The standard error remains high at approximately 10 even with 60 samples included in the analysis. This is indicative of limited but consistent small scale heterogeneity in abundance within the strata; however, our sampling was more than adequate to compensate for this. Lower Deep Water Shoal (Figure 4) is much smaller by comparison (20 acres) but gave relatively stable estimates of mean oyster density at small sample numbers.

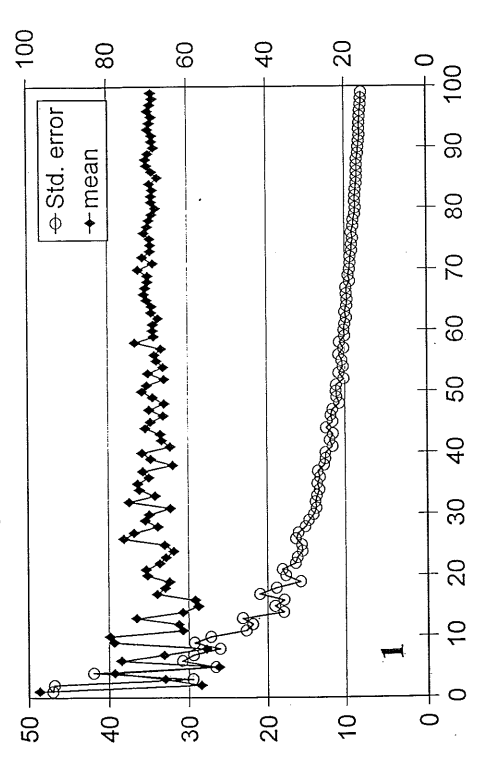
Some reefs such as Upper Horsehead (Figure 5, 3 acres), Moon Rock (Figure 9, 4 acres), Shanty Rock (Figure 14, 3.5 acres), and Dry Lumps (Figure 15, 6 acres), are all rather small with limited sample numbers. Despite this the analysis suggests relative homogeneity within the small strata and good estimates of standing stock.

Some of the larger reefs with well defined hard rock bottom types (areas 1 through 11 on Figure 2, corresponding to figures 3 through 15) such as Horsehead middle and lower, V Rock, Point of Shoals, and Cross Rock all exhibit stability in estimates of the mean with fairly small sample sizes. This is also the case for some of the strata with less well defined bottoms such as Swash & Swash Mud Slough (Figure 19). This suggests, again, that future studies will require a smaller number of sample stations than were employed in 1993. Moving to strata with less well defined bottom types (areas 12 through 19 on Figure 2, corresponding to Figures 16 through 23)) was often accompanied by a decrease in mean oyster density (compare Mulberry Point at 24 per sample (Figure 16) and Swash at 4.8 per sample (Figure 17) with earlier values for Deep Water Shoal, Point of Shoals, and V Rock). Care is required when examining some of these latter plots (for example Figures 21 and 22, Jail Island Lower and Offshore) in that the values appear initially unstable up to quite large sample sizes - this is a function of the axes in that the absolute numbers are small by comparison with earlier plots. Jail Island Offshore in particular is a very large area with low oyster density. Wreck Shoal (Figure 23) is the most down stream position of all of the sampled strata and has been subjected to intense disease pressure for the past several years with corresponding mortalities. It is also a very large reef (585 acres). Both the mean and the standard error values stabilize when between 40 and 50 samples included in the analysis. The abundance data of less than 9 oysters per square meter illustrate the cumulative disease impact in that this was a major oyster producing reef in the upper James during the 1982-1986 period when market oyster production was high.

Mean Oysters per Sample 80

James River Patent Tong Survey Comparison of Sample Size to Standard Error & Mean

Deep Water Shoal - Upper



Standard Error

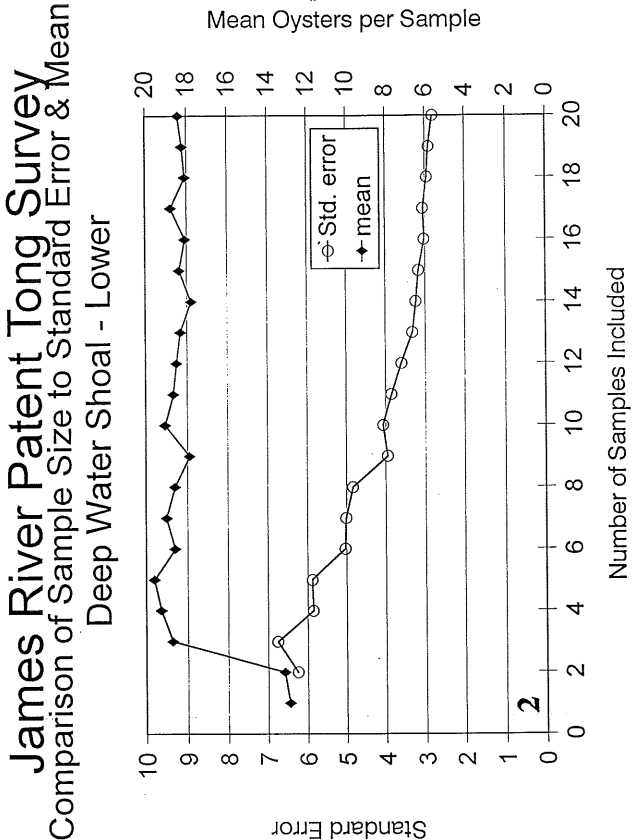
Number of Samples Included

Figure 3

STATISTICAL SUMMARY FOR UPPER DEEP WATER SHOAL (1)

		LIVE O	LIVE OYSTERS			B	BOXES		
				TOTAL				TOTAL	SHELL
	SPAT	SMALL	MARKE	SMALL MARKETSML+MKT SPAT	SPAT	SML	MKT	١KΤ	VOL (I)
OM VALUE (DEB SO METER)	B	0	0	0		0	0	0	0
COVV VALOR (FILMON) METERS)	-	237	84	291	•	16	22	22	20
MEAN NO. PER SQ. METER		49.1	19.8	689		1.7	6.0	2.6	5.6
			1	(1	c	u
STD.DEV.		60.4	23.8	78.3		9.	7.7	ر د د	0. 0. (0
(a) CHICANA CN		တ္တ	66	<u>6</u>			တ္တ	တ္တ	ტ წ
		6	2.4	7.9		0.3	0.3	4.0	9.0
SID: CANON (SE)		2.571	2.571	2.571		2.571	2.571	2.571	2.571
(SE)*(LO5) = LO5SE		15.61	6.16	20.23		0.67	0.69	0.99	1.42
			,	(((Ç	1
UPPER 95% CONF. INTVL. FOR MEAN		64.7	26.0	89.2		N.	0	0 (0.0
OWER 95% CONF. INTVL FOR MEAN		33.5	13.7	48.7		1.0	0.2	1.6	4.2
CONVERS FACTOR ACRES TO SQ. METERS		4046.9	4046.9						
ESTIMATED NO OYSTERS IN 1 BUSHEL		1000	200						
		233.92	233.92						
# ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !		1	(C					
MEAN NO. BUSHELS PER ACRE	·	7.00	0.00 0.00 0.00	656 773					
UPPER 95% CONF. INTVL. FOR THIS MEAN	4	0.107	410.5	1 (
LOWER 95% CONF. INTVL. FOR THIS MEAN		135.5	110.8	74p					
		76/70	27579	84051					
MEAN TOTAL BOOTHLY IN WHOLE ROOM		1000		11000					
UPPER 95% CONF. INTVL. FOR THIS MEAN		7071.9	48240	10492					
LOWER 95% CONF. INTVL. FOR THIS MEAN	·	31692	22918	010/6					
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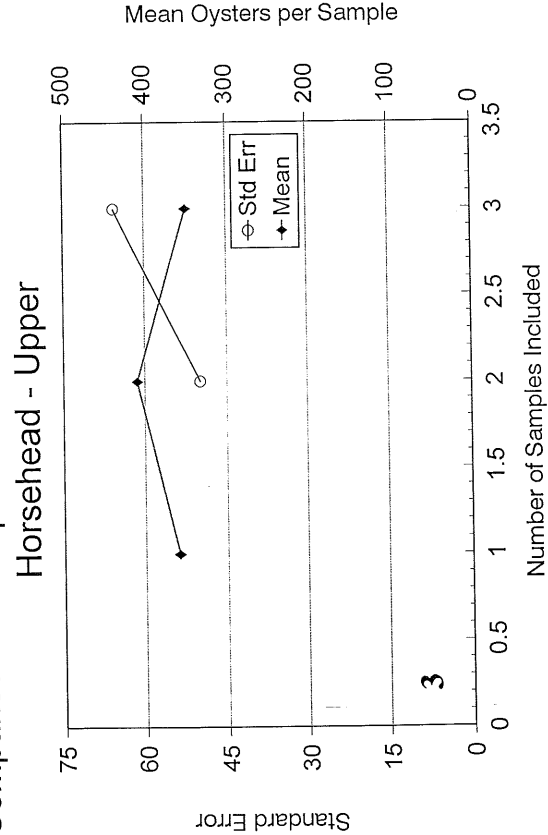
Figure 4 Mean Oysters per Sample



STATISTICAL SUMMARY FOR LOWER DEEP WATER SHOAL (2)

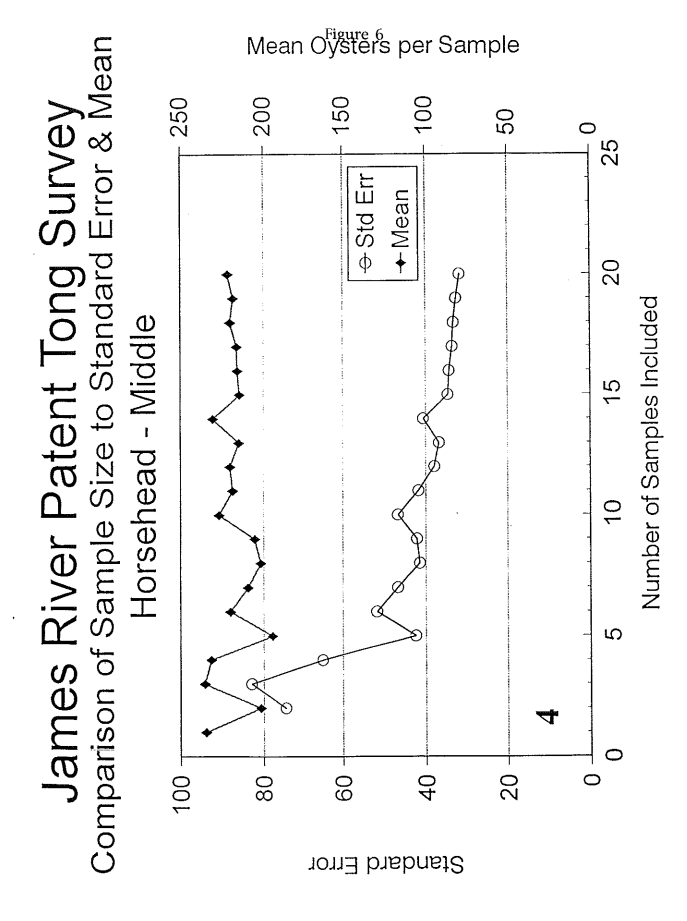
		LIVE O	LIVE OYSTERS			BOXES			
	FVCO	1700	באסעע	TOTAL MADKETSMI +MKT	ZD∆T.	IMS.	MKT	TOTAL SHEL	SHELL
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HIGH VALUE (PER SO METER)	· · · · · · · · · · · · · · · · · · ·	28	21	4		9	ω	12	17
MEAN NO. PER SQ. METER		6.6	8.5	18.4		1.3	7.	2.4	5.9
		-							
STD.DEV.		7.7	5. 3.	12.5		1.5	2.1	3.2	4.4
NO SAMPLES (n)		8	20	50		20	22	20	50
STD ERROR (SE)		1.7	1.2	2.8		0.3	0.5	0.7	0.
105 VALUE FOR n (1.05)		2.093	2.093	2.093		2.093	2.093	2.093	2.093
$(SE)^{*}(t.05) = t.05SE$		3.60	2.49	5.86		0.71	66.0	1.49	2.07
NORM GOD IVENI DINOC WEG GEGGI		13.5	17	24.3		2.0	2.7	3,8	7.9
CONTENT OF THE PARTY IN THE PAR		9	90	12.5		0.5	0.1	6.0	33
CONVERS FACTOR ACRES TO SO METERS		4046.9	4046.9						
ESTIMATED NO. OYSTERS IN 1 BUSHEL		1000	200						
ROCK ACREAGE		19.93	19.93						
MEAN NO BLISHELS PER ACRE		40	69	109					
UPPER 95% CONF. INTVL. FOR THIS MEAN	·	22	68	144					
LOWER 95% CONF. INTVL. FOR THIS MEAN		5 6	64	74					
ACCOR ICHA NEO IGNOLIO MATAN		708	1371	2170					
LIBERT OF CONFINENCE FOR THIS MEAN		1089	1773	2862					
LOWER 95% CONF. INTVL. FOR THIS MEAN		208	696	1477					

James River Patent Tong Survey
Somparison of Sample Size to Standard Error & Mean

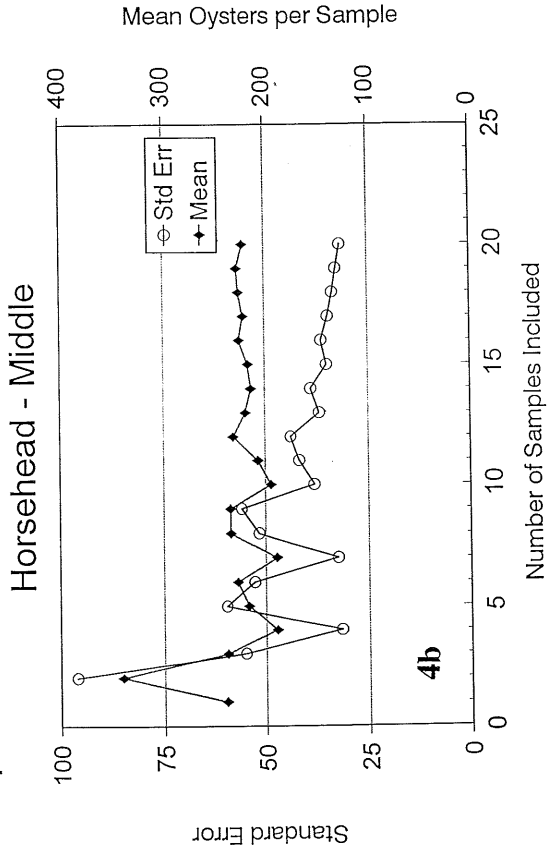


STATISTICAL SUMMARY FOR UPPER HORSEHEAD (3)

		LIVE O	LIVE OYSTERS			BOXES			
				TOTAL				TOTAL	SHELL
* .	SPAT	SMALL	MARKET	SMALL MARKE1SML+MKT SPAT	SPAT	SML	MK1	SML+MKT	() () ()
I OW VALUE (PER SO, METER)		179	36	232			0		5.
HIGH VALUE (PER SO METER)		382	7.7	459		33	7	33	9
MEAN NO. PER SQ. METER		294.7	55.3	350.0		17.7	0.7	18.3	7.2
			!				,	(
STD.DEV.		104.4	20.6	113.8	_	3.0	7.	5.5	4. Di 4
NO SAMPLES (n)		ო	ო	ო			ო	ო	· Դ
SID ERROR (SF)		60.3	11.9	65.7		7.9	0.7	7.7	2.8
		4.303	4.303	4.303			2.093	2.093	2.093
(SE)*(t.05) = t.05SE		259.42	51.18	282.64		16.45	1.40	16.09	5.93
							,	,	,
UPPER 95% CONF. INTVL. FOR MEAN		554.1	106.5	632.6		34.1	2.1	34.4	
OWER 95% CONF. INTVL FOR MEAN		35.2	4.2	67.4		1.2	-0.7	2.2	1.2
CONVERS, FACTOR ACRES TO SQ. METERS		4046.9	4046.9						
ESTIMATED NO. OYSTERS IN 1 BUSHEL		1000	200						
ROCK ACREAGE		3.009	3.009						
	·			0,0					
MEAN NO. BUSHELS PER ACRE		1192	448	1640					
UPPER 95% CONF. INTVL. FOR THIS MEAN		2242	862	3104					
LOWER 95% CONF. INTVL. FOR THIS MEAN	*	143	发	176					
	***			:					
MEAN TOTAL BUSHELS IN WHOLE ROCK		3588	1348	4936					
UPPER 95% CONF. INTVL. FOR THIS MEAN		6747	2594	9341					
LOWER 95% CONF. INTVL. FOR THIS MEAN		429	101	530					



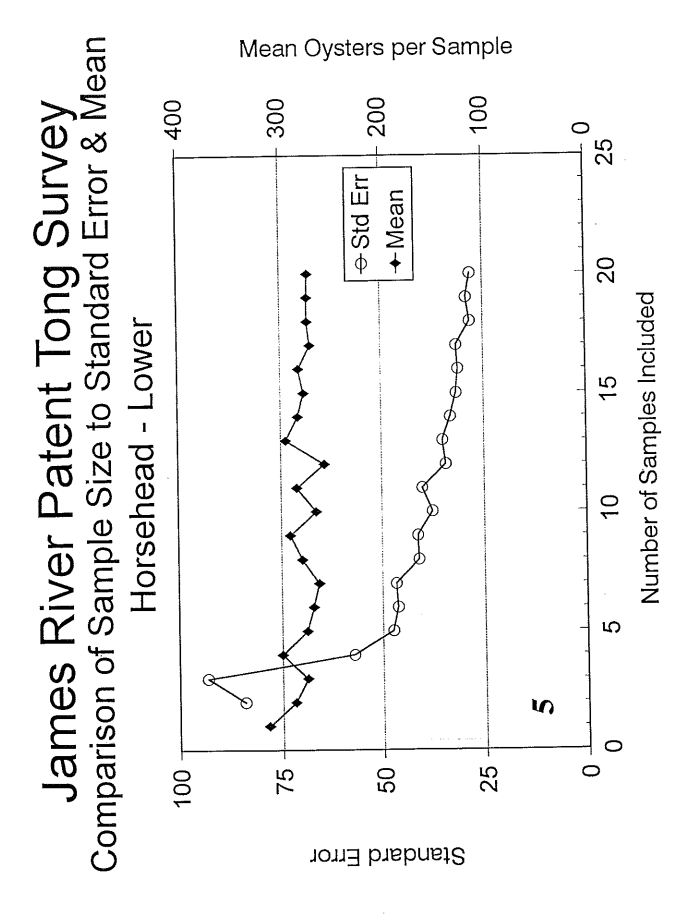
James River Patent Tong Survey
Comparison of Sample Size to Standard Error & Mean



STATISTICAL SUMMARY FOR MIDDLE HORSEHEAD (4)

TOTAL SML MKT SML+MKT SML+MKT SML+MKT SML+MKT SML MKT SML+MKT SML+MKT SML+MKT SML+MKT SML+MKT SML+MKT SML+MKT SML SMS SSM SSM SSM SSM SSM SM SM SM SM SM			I IVE	INF OYSTERS			BOXES			
SPAT SMALL MARKET SML +MKT SPAT SML +MKT SML+MKT SML +MKT SML+MKT SML +MKT SML+MKT SML +MKT SML+MKT SML +MKT					TOTAL				TOTAL	SHELL
METER) 64 0 65 4 0 5 METER) FER METER METER METER METER METER METER 138.7 8.5 141.2 8.8 0.6 8.7 20 20 20 20 20 31.0 1.9 31.6 2.093 2.093 2.093 2.093 2.093 2.093 2.093 4.11 0.28 4.08 MALFOR MEAN 149.3 3.4 155.5 9.3 0.1 9.8 FER ACRE VL. FOR THIS MEAN VL. FOR THIS MEAN 1130 92 1221 VL. FOR THIS MEAN 11764 532 12297 METER METER METER 138.7 8.5 141.2 8.8 0.6 8.7 20 20 20 20 20 20 20 20 20 20 20 20 20 20 31.0 1.9 20 20 20 20 20 20 20 31.0 1.9 20 31.0 1.9 20 31.0 1.9 20 31.0 1.9 20 0.1		SPAT	SMALL	MARKET		SPAT	SML		13	VOL.(I)
Secondary Seco	METER)		64	0	65		4	0	ഹ	7
138.7 8.5 141.2 8.8 0.6 8.7 138.7 8.5 141.2 8.8 0.6 8.7 20	LOW VALUE (FEN 6K; METER)		579	32	594		32	7	32	<u> 26</u>
138.7 8.5 141.2 2.0 20 20 20 20 20 20 20 31.0 1.9 31.6 2.0 31.0 1.9 31.6 2.0 31.0 1.9 31.6 2.0 31.0 1.9 31.6 2.0 31.0 1.9 31.6 2.0 31.0 1.9 31.6 2.0 32.0 32.0 32.0 32.0 32.0 32.0 32.0	MEAN NO. PER SQ. METER		214.3	7.4	221.6		13.5	0.4	13.9	13.0
130.7 20 20 20 20 20 20 20 2			1001	ų o	1710		00	90	8.7	9.9
AL. FOR MEAN AL. FOR MEAN TEST TO SQ. METERS NL. FOR THIS MEAN SIN WHOLE ROCK VL. FOR THIS MEAN T. FOR THIS MEAN	STODEV		7.00	?	7		9 6	; ;		ć
7.0 T. FOR MEAN 31.0 T. S.	(a) CHILD COMPLETE (b)		20	20	20		20	2	2) ·
VL. FOR MEAN 2.093			31.0	6.	31.6		2.0	<u>.</u>	<u>ა</u>	ر. د
VL. FOR MEAN 279.2 To Mean 11.3 To Mean 287.7 To Mean 4.11 To Mean <	SID. FRACK (SE)		2 093	2.093	2.093		2.093	2.093	2.093	2.093
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279.2 11.3 287.7 17.6 0.7 17.9 4046.9 4046.9 600 1000 500 19.465 19.465 927 867 59 1130 92 1221 604 27 632 16877 1158 18035 21990 1784 23774 11764 532 12297	"CO") = (CO") (IC)									
149.3 3.4 155.5 9.3 0.1 9.8 4046.9 4046.9 600 <td< td=""><td></td><td></td><td>279.2</td><td>11.3</td><td>287.7</td><td></td><td>17.6</td><td>0.7</td><td>17.9</td><td>16.1</td></td<>			279.2	11.3	287.7		17.6	0.7	17.9	16.1
4046.9 4046.9 1000 500 19.465 19.465 867 59 1130 92 1687 1158 11764 532 11764 532 12297			100	7	155.5		6	0	80	6 6
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19.465 19.465 867 59 1130 92 604 27 16877 1158 21990 1784 11764 532	ESTIMATED NO OYSTERS IN 1 BUSHEL		1000	200						
HIS MEAN 604 27 HIS MEAN 604 27 LE ROCK 16877 1158 FHIS MEAN 21990 1784 THIS MEAN 11764 532			19,465	19.465						
HIS MEAN 604 27 HIS MEAN 604 27 LE ROCK 16877 1158 FHIS MEAN 21990 1784 THIS MEAN 11764 532	אסאראליט איט איט איט איט איט איט איט איט איט א		: : : :							
THIS MEAN 1130 92 THIS MEAN 604 27 LE ROCK 16877 1158 THIS MEAN 21990 1784 THIS MEAN 11764 532	MEAN NO BUSHELS DER ACRE		867	29	927					
16877 1158 21990 1784 11764 532	LIEDER 95% CONF. INTV. FOR THIS MEAN		1130	35	1221					
N 21990 1784 IN 11764 532	I OWIER 95% CONF INTVL. FOR THIS MEAN		604	27	632					
N 21990 1784 IN 11764 532										
N 21990 1784 N 11764 532	MEAN TOTAL BUSHELS IN WHOLE ROCK	· .	16877	1158	18035					
THIS MEAN 11764 532	UPPER 95% CONF. INTVL. FOR THIS MEAN		21990	1784	23774					
	LOWER 95% CONF. INTVL. FOR THIS MEAN		11764	532	1229/					
						-				

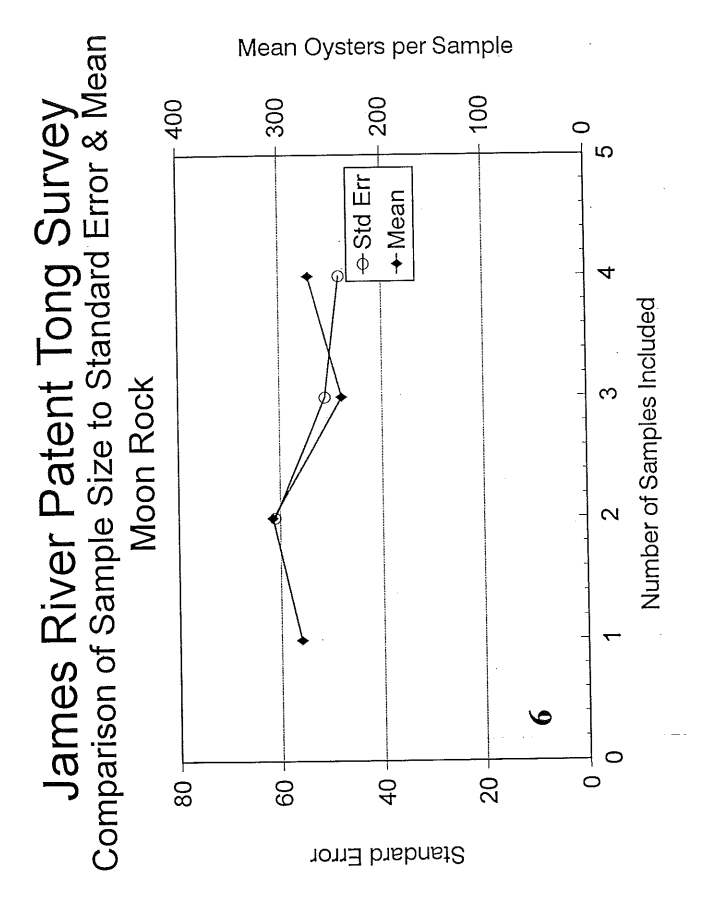
Figure 8



STATISTICAL SUMMARY FOR LOWER HORSEHEAD (5)

COW VALUE (PER SQ. METER)			-					Ū
METER) METER TER VI. FOR MEAN		14 A D V E		1	Š	1	TOTAL SHELL	S IS
METER) 470 TER 253.4 120.5 20 20 26.9 2.093 2.093 VL. FOR MEAN 309.8 VL. FOR MEAN 197.0		0 אינאואו	JIVIL-TVIIN I	ر د ا	$\neg \vdash$		6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	90.0
TER 253.4 120.5 20 20 26.9 2.093 2.093 VL. FOR MEAN 309.8 VL. FOR MEAN 197.0	470	110	484		9	4	<u>0</u>	23
120.5 20 26.9 26.9 2.093 VL. FOR MEAN 309.8 VL. FOR MEAN 197.0	253.4	18.8	272.2		8.6	6.0	10.6	13.1
VL. FOR MEAN 309.8 197.0 197.0	1001	9	405.0		,	7	7	7
VL. FOR MEAN 197.0	20.5	5,5	2.00		; c	<u>.</u> 5	; c	ر د د
VL. FOR MEAN 309.8 VL. FOR MEAN 197.0	8 %	27 12	280		2 6	3 6	2 0	5 -
VL. FOR MEAN 309.8 VL FOR MEAN 197.0	2.093	2.093	2.093		2.093	2.093	2.093	2.093
309.8	56.40	11.06	58.52		2.00	0.59	1.73	2.00
197.0	3008	20.8	3307		ά	7	10.2	15.1
20.75	193.0	5.67	21.8.5		2 / /	۲ ۳ - C	ς α	- - -
	5.75	0.000	0.0			?	2:5	-
4040.0	1000	500						
10.467	10.467	10 467						
19.401 19	704.8	19.40/						
	1025	152	1177					
UPPER 95% CONF. INTVL. FOR THIS MEAN 1254 24	1254	241	1495					
197	797	62	859					
MEAN TOTAL BUSHELS IN WHOLE ROCK 19963 295	19963	2954	22917					
N 24406	24406	4697	29104					
LOWER 95% CONF. INTVL. FOR THIS MEAN 15520 121	15520	1211	16731					

Figure 9

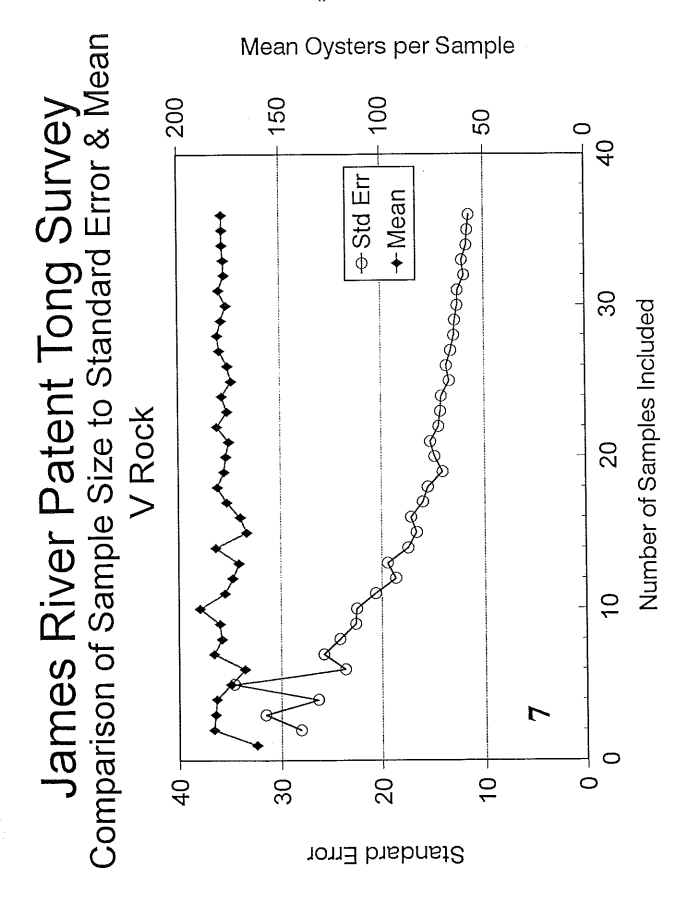


STATISTICAL SUMMARY FOR MOON ROCK (6)

		LIVE O	LIVE OYSTERS			BOXES			
				TOTAL				TOTAL	SHELL
	SPAT	SMALL	MARKET	SMALL MARKETSML+MKT	SPAT	SML	MKT	SML+MKT	VOL (I)
I OM VALLIE (PER SO METER)		148	10	158		ო	0	က	ထ
LIGHT VALUE (DEP SO METER)		338	ဗ္တ	368		9	7	18	98
MEAN NO. PER SQ. METER		247.0	24.8	271.8		10.5	0.5	11.0	14.0
							,	(l.
STODEV		86.7	11.2	96.7			0.	6.2	t.5
		4	4	4			4	4	4
NO. COM LEG (II)		43.3	5.6	48.4		2.7	0.5	წ	2.3
+ 05 VALLIF FOR 0 († 05)		3.182	3.182	3.182			3.182	3.182	3.182
(SE)*(t,05) = t,05SE		137.88	17.78	153.93		8.67	1.59	9.81	7.23
						4		((
UPPER 95% CONF. INTVL. FOR MEAN		384.9	42.5	425.7		19.2	2,	20.8	21.2
		109.1	7.0	117.8		1.8	<u></u>	1.2	6.8
CONVERS FACTOR ACRES TO SQ. METERS		4046.9	4046.9		·				
ESTIMATED NO. OYSTERS IN 1 BUSHEL		1000	200						
ROCK ACREAGE		3.95	3.95		d'a v maran				
[9000	2003	1200					
MEAN NO. BOSHEL'S PER ACRE		1557.6	344.2	1902					
		441.6	56.4	498					

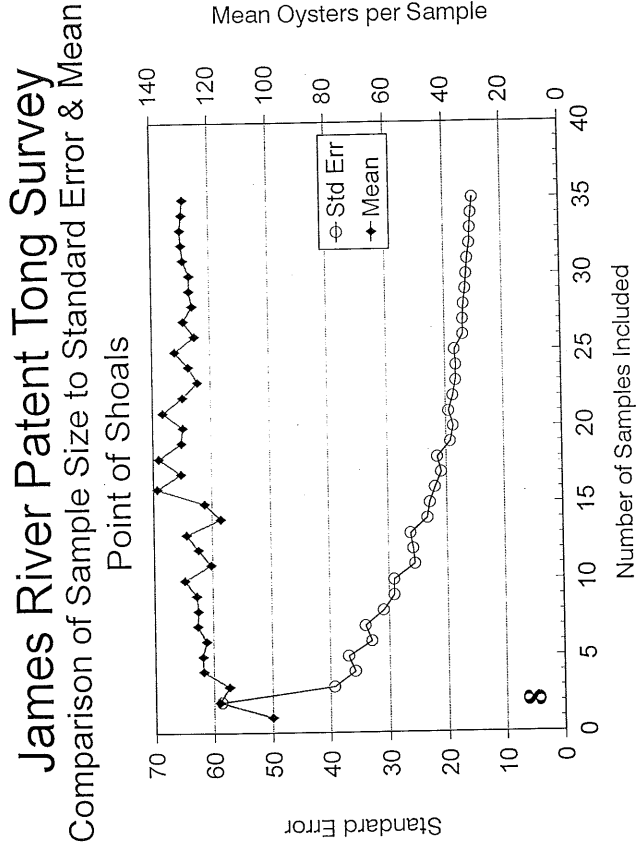
MEAN TOTAL BUSHELS IN WHOLE ROCK		3948	791	4740					
		6152	1360	7512					
LOWER 95% CONF. INTVL. FOR THIS MEAN		1744	223	1967					
					=				

Figure 10



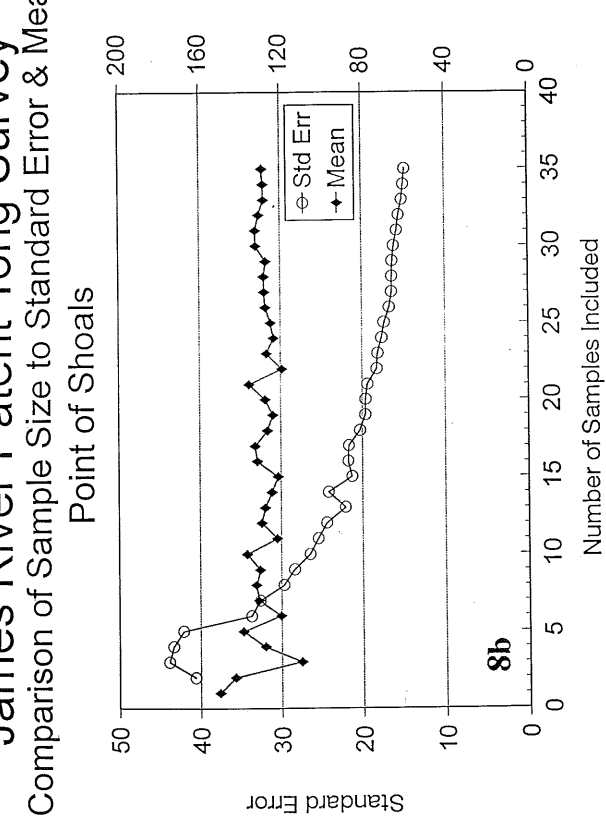
STATISTICAL SUMMARY FOR V-ROCK (7)

		0 9/11	INE OVETERS			BOXES	••	-	
, 			310	TOTAL				TOTAL	SHELL
	TAGS	SMALL	MARKET	T	SPAT	SML	MKT	SML+MKT	VOL (I)
ATTEN OO GEG, TI		0	0	0		0	0	0	0
LOW VALUE (PER SQ. METER)	g	326	43	344		30	7	37	25
HIGH VALUE (PER SQ. METER) MEAN NO. PER SQ. METER	30.9	157.6	20.3	173.4		10.8	1.2	12.0	4.4
	* 00	30	10.5	747		6.7	6.	8.3	9.4
STD.DEV.	t. 00.	3, 25	3 %	ဗ္		36	36	36	ဗ္တ
NO. SAMPLES (n)	<u>.</u>	8 5	3 -	12.4		· -	0.3	4.	0.8
STD. ERROR (SE)	2.131	2.029	2.029	2.029			2.029	2.029	2.029
(SE)*(t.05) = t.05SE	21.125	21.1589	3.5401	25.25119		2.253	0.537	2.789946	1.568419
NATM GOT LYTHING 1990 COURT	52.1	178.7	23.8	198.7		13.1	1.8	14.8	16.0
CAMED 95% CONT. INTV. FOR MEAN	9.6	136.4	16.8	148.2		8.6	0.7	9.2	12.9
CONVERS. FACTOR ACRES TO SQ. METERS		4046.9	4046.9						
ESTIMATED NO. OTSTERS IN TEOSTILE ROCK ACREAGE		72.053	72.053						
		638	164	802					
MEAN NO. BUSHELS PER ACKE		723	193	916					
OWER 95% CONF. INTVL. FOR THIS MEAN		552	136	688					
MAN TOTAL BIRDIES IN WHOLE BOOK		45950	11842	57792					
MEAN TOTAL BOSTIELS IN WITHOUT THIS MEAN		52120	13906	92099					
LOWER 95% CONF. INTVL. FOR THIS MEAN		39780	9777	49557					
		-							



Mean Oysters per Sample

James River Patent Tong Survey Comparison of Sample Size to Standard Error & Mean

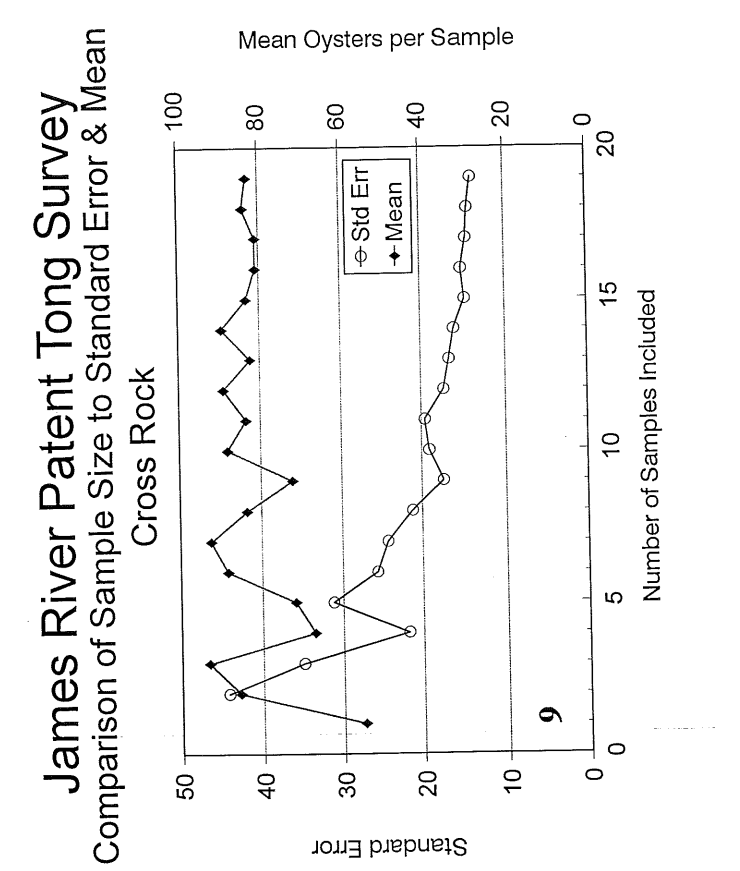


Mean Oysters per Sample

STATISTICAL SUMMARY FOR POINT OF SHOALS (8)

		I IVE	IVE OYSTERS			BOXES	(0		
		i		TOTAL				TOTAL	SHELL
	SPAT	SMALL	SMALL MARKET SML+MK	_	SPAT	SML	MK⊤	SML+MKTIVOL (I	VOL (I)
I OW WALLE (DED SO METER)	THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	3	2	0		0	0	0	0.5
LICAN VALUE (PER CA: METER)		253	69	299		28	9	28	17
MEAN NO. PER SQ. METER		104.9	23.9	128.6		5.1	1.5	6.6	0.8
				i		î t	1	O L	(4
STODEV		72.7	17.2	87.9		5.	ر. در	Ω Ω	0. i
(a) Samples (b)		33	35	35		32	32	32	က္က
		12.3	2.9	14.9		0.1	ი. ი	1.0	8.0
+ OE \\A = IE E\DD a \+ OE\	*****	1.982	1.982	1.982		1.982	1.982	1.982	1.982
	···	24.36	5.77	29.45		1.92	0.50	1.94	1.55
(OL) (I.O.) - I.O.O.		:					-		
I IPPER 95% CONF. INTV. FOR MEAN		129.3	29.7	158.1		7.1	2.0	ထ	9.5
		80.5	18.1	99.2		3.2	1.0	4.7	6.4
CONVERS FACTOR ACRES TO SQ. METERS		4046.9	4046.9						
ESTIMATED NO OYSTERS IN 1 BUSHEL		1000	200						
ROCK ACREAGE		131.71	131.71						
				(
MEAN NO. BUSHELS PER ACRE		424	193	618					
UPPER 95% CONF. INTVL. FOR THIS MEAN		523	240	763					
LOWER 95% CONF. INTVL. FOR THIS MEAN		326	147	472					
				1					
MEAN TOTAL BUSHELS IN WHOLE ROCK		22306	25463	81369					
UPPER 95% CONF. INTVL. FOR THIS MEAN	• •	68893	31617	100509					
LOWER 95% CONF. INTVL. FOR THIS MEAN		42919	19309	62779					
					- 1				

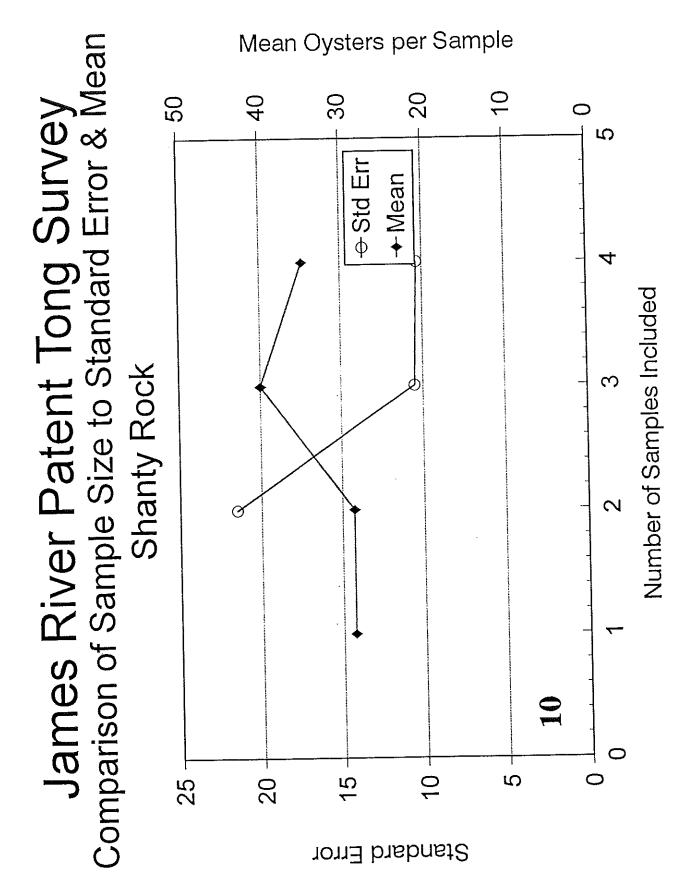
Figure 13



STATISTICAL SUMMARY FOR CROSS ROCK (9)

		LIVE	LIVE OYSTERS			BOXES	(0		
				TOTAL				TOTAL	SHELL
	SPAT	SMALL	MARKE	SMALL MARKETSML+MKT	SPAT	SML	MKT	SML+MKT	[VOL (!)
LOW VALUE (PER SQ. METER)		3	1			0	0	0	0.5
HIGH VALUE (PER SO. METER)		193	8	204		39	1	47	23
MEAN NO. PER SQ. METER		75.1	7.8	82.9		12.7	2.9	15.6	13.0
						1		(
STD.DEV.		57.5	4 3	9.09	-	10.7	2.3	12.2	4.7
NO. SAMPLES (n)		<u>0</u>	<u>ნ</u>	19		9	<u>ნ</u>	10	
STD FREDR (SF)		13.2	0.	13.9		2.5	0.5	2,8	1.7
+ 05 VALUE FOR n († 05)		2.093	2.093	2.093		2.093	2.093	2.093	2.093
(SE)*(t.05) = t.05SE		27.62	2.17	29.10		5.14	1.10	5.84	3.55
UPPER 95% CONF. INTVL. FOR MEAN		102.7	10.0	112.0		17.8	4.0	21.4	16.5
LOWER 95% CONF. INTVL FOR MEAN		47.5	5.7	53.9		7.5	89	9.7	9.4
CONVERS. FACTOR ACRES TO SQ. METERS		4046.9	4046.9						
ESTIMATED NO. OYSTERS IN 1 BUSHEL		1000	200						
ROCK ACREAGE	·-	36,688	36.688						
		0	<u>.</u>	790					
MEAN NO. BUSHELS PER ACRE		415.7	, c	497					
OFTER 80% COINT, INTO LOCALIDO MEDIO		192.2	45.9	238					
		1	2) 					
MEAN TOTAL BUSHELS IN WHOLE ROCK		11151	2329	13480					
UPPER 95% CONF. INTVL. FOR THIS MEAN		15252	2972	18224					
LOWER 95% CONF. INTVL. FOR THIS MEAN		7050	1685	8735					

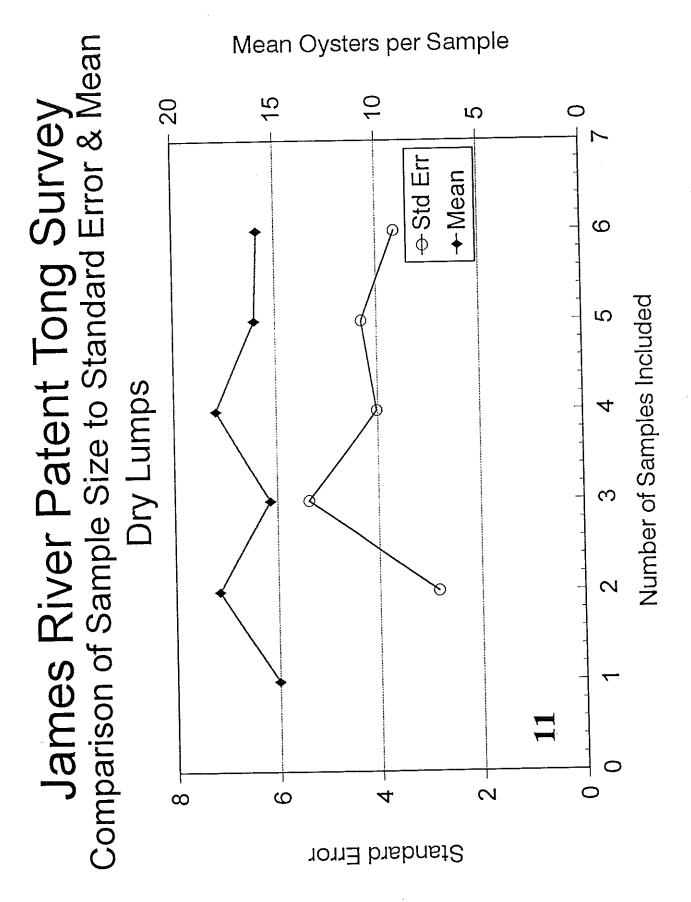
Figure 14



STATISTICAL SUMMARY FOR SHANTY ROCK (10)

		INE	LIVE OYSTERS			BOXES			
				TOTAL	-			TOTAL	SHELL
	SPAT	SMALL	MARKE	SMALL MARKE SML+MKT SPAT		SML	MKT	SML+MKT	VOL (I)
I OW VALUE (PER SO METER)			0	7		2	0	4	19
HIGH VALUE (PER SO METER)		48	ιΩ	51	:	53	7	36	14
MEAN NO. PER SQ. METER		32.5	2.3	34.8		14.3	3.0	17.3	12.8
								1	
STD.DEV.		19.0	2.1	20.7			0 0	13.5	<u>න</u> .
NO SAMPLES (n)		4	4	4		4	4	4	4
STD FEROR (SF)		9.5	1.0	10.3			<u>ر.</u> ئ	6.7	6.0
1 05 VALUE FOR n (+ 05)		3.182	3.182	3.182			3.182	3.182	3.182
(SE)*(t,05) = t,05SE		30.26	3,28	32.87		17.7	4.68	21.40	3.01
				1			1	0	C L
UPPER 95% CONF. INTVL. FOR MEAN		62.8	5.5	67.6		32.0).	38.6	Ω Ω 1
LOWER 95% CONF. INTVL FOR MEAN		2.2	1.0	1.9		-3.5	-1.7	4.1	7.6
CONVERS. FACTOR ACRES TO SQ. METERS	-	4046.9	4046.9						
ESTIMATED NO. OYSTERS IN 1 BUSHEL		1000	200						
ROCK ACREAGE		3.58	3.58						
		130	ά.	150					
INTERNATION DOUBLES FOR THIS MEAN		254	5 4	299					
LOWER 95% CONF. INTVL. FOR THIS MEAN		တ	0	ത					
			:	(
MEAN TOTAL BUSHELS IN WHOLE ROCK		471	92	536					
UPPER 95% CONF. INTVL. FOR THIS MEAN		606 	<u>8</u>	1069					
LOWER 95% CONF. INTVL. FOR THIS MEAN		32	0	35					

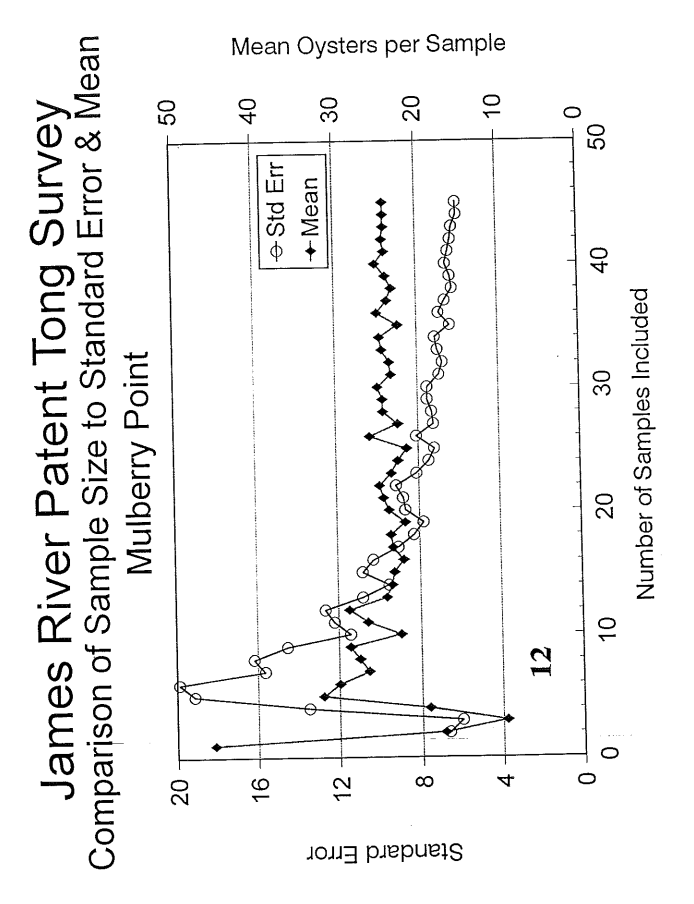
Figure 15



STATISTICAL SUMMARY FOR DRY LUMPS (11)

		O HVI	IVE OYSTERS			BOXES			
)		TOTAL	-				SHELL
	SPAT	SMALL	SMALL MARKET SML+MK		SPAT	SML	ĭ¥	SML+MKT	VOL (I)
ON WALLE (DED SO METER)		3	0	3		2	0		4
		25	2	26		4	7	16	36
MEAN NO. PER SQ. METER		15.0	0.8	15.8		6.3	0.5	8.9	21.3
				(7	0	α	4
STD.DEV.		8 9.0	O	ю. Ээ. (4. (ن د	o (<u> </u>
O SAMPLES (n)		ဖ	ဖ	ထ			ٔ ۵	ο (> t
CONTRACTOR (SE)		3.5	4.0	3.6			0.3	9.	ۍ ن
10. ENNON (OI)		2.571	2.571	2.571	-	_	2.571	2.571	2.571
(SE)*(t,05) = t,05SE		9.08	1.03	9.33		4.29	0.88	4. 99.	14.17
				1		(,	,	u u
JPPER 95% CONF. INTVL. FOR MEAN		24.1	1.9	25.2		9.01	4.	Σ Σ	9 0
OWER 95% CONF. INTVL FOR MEAN		5.9	-0.2	6.5		2.0	ئ 4.0	1.8	1.2
		4046.9	4046.9						
ESTIMATED NO. OYSTERS IN 1 BUSHEL		1000	200						
ROCK ACREAGE		5.93	5.93						
MEAN NO BUSHELS PER ACRE		60.7	6.7	67					
		97.4	15.1	113					
		24.0	0.0	24					
AOO BIODAMINI O DI COMBINATORI		360	40	400					
MEAN TOTAL BOSHELS IN WHOLL NOO!		578	06	299					
, i	····	142	0	142					
	-								

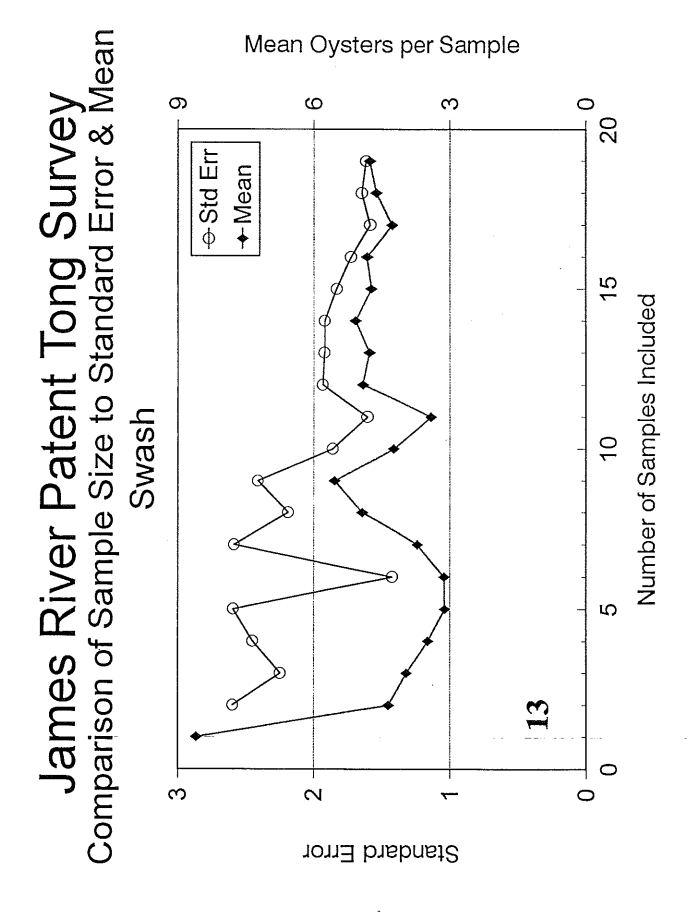
Figure 16



STATISTICAL SUMMARY FOR MULBERRY POINT (12) (Combination of "Mulberry Pt." and "Mulberry-Swash")

		INF	INF OYSTERS			BOXES	(0			
				TOTAL				TOTAL	SHELL	_
	SPAT	SMALL	SMALL MARKET	ଊ	SPAT	SML	MKT	SML+MKT	VOL (!)	
LOW VALUE (PER SO METER)		0	0	0		0	0	0	0	
HIGH VALUE (PER SQ. METER)		160	ଞ୍ଚ	199		ω	ω	7	~	
							(,		
MEAN NO. PER SQ. METER		18.3	5.6	23.9		6.	9.0	ω -	7.7	
			1	(Č		Ċ	,	
STD.DEV.		32.8	8.0	40.3		! !		, i) i	
NO SAMPLES (n)		3	5	\$		1	4	7/	2	
ACC (C) (C) (C) (C) (C) (C) (C) (C) (C) (_	4.9	1.2	0.0		0.3	0.1	9.0	0.3	
5 D. C.		2.013	2.013	2.013		2.013	2.013	2.013	2.013	
(SE)*(+ OS) = + OSSE		9.85	2.41	12.10		0.63	0.30	1.17	0.59	
LIPPER 95% CONF INTVI. FOR MEAN		28.2	8.0	36.0		2.2	0.9	4.2	2.7	
LOWER 95% CONF. INTVL FOR MEAN		8.5		11.8		0.9	0.3	1.9	1.5	_
CONVERS. FACTOR ACRES TO SQ. METERS		4046.9	4							
ESTIMATED NO. OYSTERS IN 1 BUSHEL		9	200							
ROCK ACREAGE		86.85	86.85							
			<u> 4</u>	1,0						
MEAN NO. BUSHELS PER ACKE		1 7	 82 43	130						
CPPER 80% CONF. IN VE. FOR THIS MEAN		8	: X	8						
				-						
MEAN TOTAL BUSHELS IN WHOLE ROCK		6436	3937	10372						
UPPER 95% CONF. INTVL. FOR THIS MEAN		6686	2633	15532	,					
LOWER 95% CONF. INTVL. FOR THIS MEAN		2973	2240	5213				•		
					7					

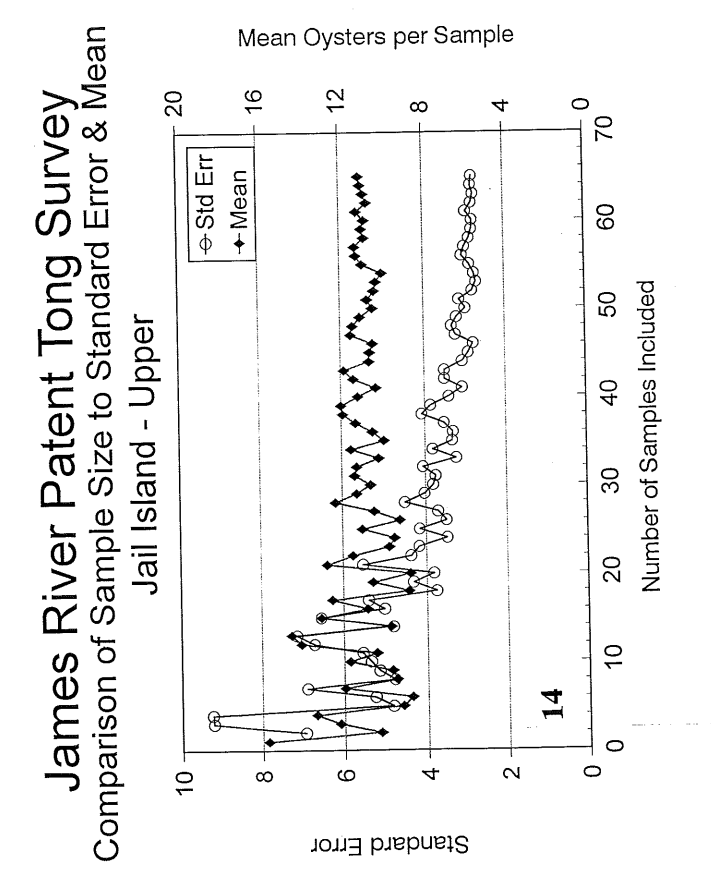
Figure 17



STATISTICAL SUMMARY FOR SWASH (13)

		NE	INF OYSTERS			BOXES	(0		
				TOTAL				TOTAL	SHELL
	SPAT	SMALL	MARKET	SMALL MARKET SML+MKT SPAT	SPAT	SML	MKT	SML+MKT	VOL (I)
SWALCH COED SO METER)		0	0	0		0	0	0	0
		, 6	7	25		œ	ស	6	တ
MEAN NO. PER SQ. METER		3.5	1.3	4.8		0.7	0.5	1.2	1.2
) (((ი	2.0	7.1		<u>6</u> .	1.2	2.3	2.3
SIDDEV.		6	10	19		<u></u>	19	19	19
		1.2	0.5	1.6		4.0	0.3	0.5	0.5
3.10. ERNON (3E) + 05 VALLIE EOR 5 (+ 05)	· ·	2.101	2.101	2.101	Ir tea	2.101	2.101	2.101	2.101
(SE)*(1.05) = 1.05SE		2.54	0.98	3.41		0.90	0.59	1.10	1.10
IPPER 95% CONF INTVL FOR MEAN		6.1		8.2		1.6	7	2.3	2.3
DIVIER 95% CONF. INTV. FOR MEAN		0.		1.4		-0.2	9	0.1	٥.٦
CONVERS FACTOR ACRES TO SQ. METERS		4046.9	4046.9						
ESTIMATED NO. OYSTERS IN 1 BUSHEL		1000			•••				
ROCK ACREAGE		165	165						
MEAN NO BUSHELS PER ACRE		14	0	24					
UPPER 95% CONF. INTVL. FOR THIS MEAN		52	18	43					
OWER 95% CONF. INTVL. FOR THIS MEAN		4	0	ဖ					
MEAN TOTAL BLISHELS IN WHOLE ROCK		2355	1687	4042					
UPPER 95% CONF. INTVL. FOR THIS MEAN		4052	2989	7042	·				
LOWER 95% CONF. INTVL. FOR THIS MEAN		657	382	1042					
					7				

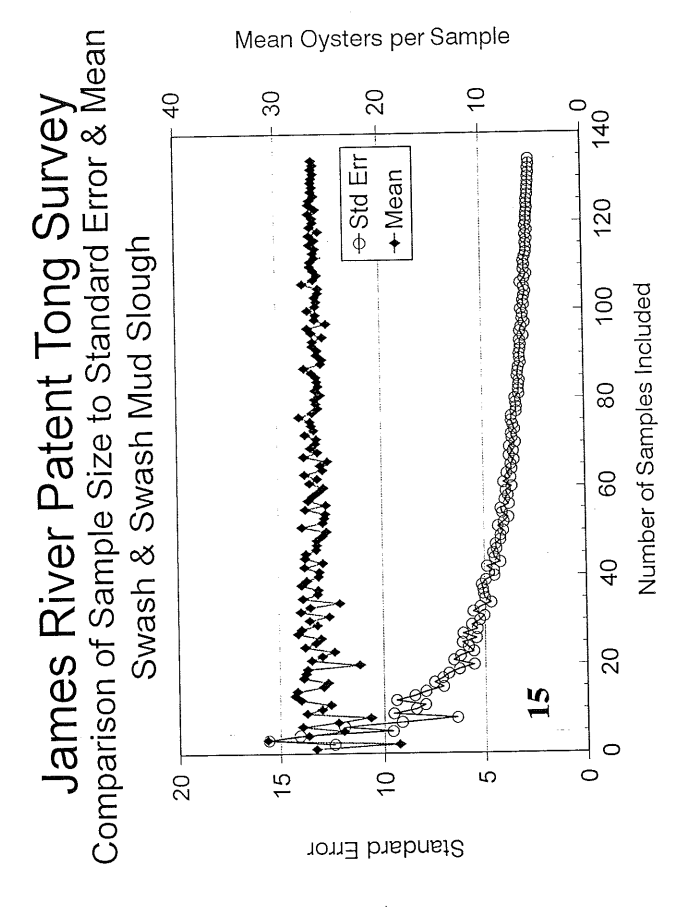
Figure 18



STATISTICAL SUMMARY FOR UPPER JAIL ISLAND (14)

		LIVE	LIVE OYSTERS			BOXES	(5)		
				TOTAL	-				SHELL
	SPAT	SMALL	SMALL MARKET	SML+MKT SPAT		SML	MKT	SML+MKT	
CM VALUE (DED AD METER)	TAXABLE PROPERTY.	0	0	0		0	0	0	0
LOV VAROL (TEN OX: WITHEN)		26	84	140		20	7	41	တ
MEAN NO. PER SQ. METER		5.5	5.6	11.0		9.	1.5	3.1	1 .
STD DEV		<u>ග</u>	12.8	22.5		3.2	3.0	5.8	1.7
(a) SHIGHTON ON		95	65	65		65	92	65	65
		12	1.6	2.8		4.0	0.4	0.7	0.2
4 OF VALUE FOOD 2 (4 OF)	•	1 997	1.997	1.997	-	2.00	2.00	1.997	1.997
		2.45	3.18	5.57		0.79	0.73	1.44	0.43
1000 - (001) (10)				-					
I IPPER 95% CONF. INTVL. FOR MEAN		7.9	8.8	16.6		2.3	2.2	4.5	2.0
LOWER 95% CONF INTVI FOR MEAN		3.0	2.4	5.5		0.8	0.8	1.6	
CONVERS FACTOR ACRES TO SQ. METERS		4046.9	4046.9						
ESTIMATED NO OYSTERS IN 1 BUSHEL		1000	200						
ROCK ACREAGE		611.8	611.8						
MEAN NO. BUSHELS PER ACRE		8	45	67					
UPPER 95% CONF. INTVL. FOR THIS MEAN		32	77	103					
•		12	<u>ტ</u>	32					
		1		0					
MEAN TOTAL BUSHELS IN WHOLE ROCK		13560	2/5/8	41138					
_		19624	4333/	62961					
LOWER 95% CONF. INTVL. FOR THIS MEAN		7497	11818	18310					

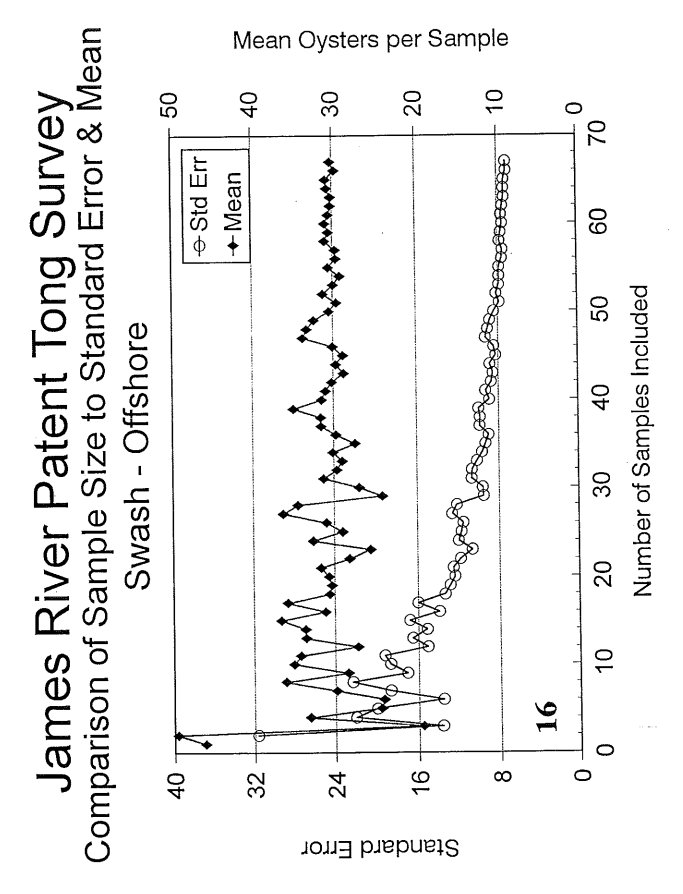
Figure 19



STATISTICAL SUMMARY FOR SWASH AND SWASH MUD SLOUGH (15)

		LIVE O	LIVE OYSTERS			BOXES	(0		
		i		TOTAL	-			TOTAL	SHELL
	SPAT	SMALL	MARKET	SMALL MARKET SML+MKT SPAT	—₹	SML	MKT	SML+MKT VOL (I)	VOL (I)
I OW VALUE (PER SO METER)		0	0	0		0	0	0	0
		129	27	143		18	7	20	24
MEAN NO. PER SQ. METER		20.8	5.6	26.4		2.4	11	3.4	3.0
		7 7	~ ~	20.6		c.	4	4.0	6 6
SID, DEV.		17	5			1 3	: 3		707
NO SAMPLES (n)		134	134	134		134	4	45	5
STU EBROR (SE)		2.1	0.5	2.6		0.3	0.7	O.3	0.3
		1.96	1.96	1,96		1.96	1.96	1.96	1.96
(SE)*+ OS) = + OSSE		4.18	1.02	5.01		0.54	0.24	0.67	0.56
(OL) (::00) - ::000E							,	,	(
UPPER 95% CONF. INTVL. FOR MEAN		25.0	9 .6	31.4		2.0	<u>.</u>	1.7	χ, Ο Ι
LOWER 95% CONF INTVL FOR MEAN		16.6	4.5	21.3		1.8	0.0	2.8	2.5
CONVERS FACTOR ACRES TO SQ. METERS		4046.9	4046.9						
ESTIMATED NO OYSTERS IN 1 BUSHEL		1000	200						
ROCK ACREAGE		1244.9	1244.9						
MEAN NO. BUSHELS PER ACRE	-	84	45	129					
UPPER 95% CONF. INTVL. FOR THIS MEAN		5	23	154					
LOWER 95% CONF. INTVL. FOR THIS MEAN		29	37	104	·				
				1					
MEAN TOTAL BUSHELS IN WHOLE ROCK		104703		160/96					
UPPER 95% CONF. INTVL. FOR THIS MEAN		125738	66346	192084					
LOWER 95% CONF. INTVL. FOR THIS MEAN		83669	45838	129507					

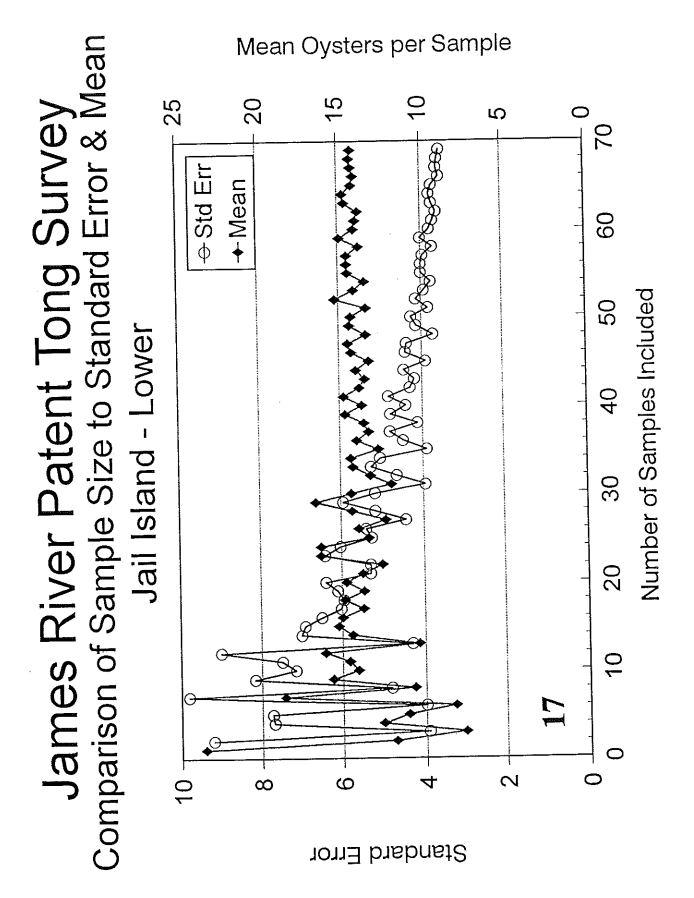
Figure 20



STATISTICAL SUMMARY FOR OFFSHORE SWASH (16)

		OHAL	IVE OYSTERS			BOXES	(0		
				TOTAL				TOTAL	SHELL
	SPAT	SMALL	MARKET	P	SPAT	SML	MKT	SML+MKT	VOL (!)
LOW VALUE (PER SQ. METER)		0	0	0		0	0		0 8
HOH VALLE SO METER)		190	209	283		47	4	28	33
MEAN NO. PER SQ. METER		24.5	5.7	30.2		3.7	1.2	4.0	5.6
VEO OEV		44.6	25.8	58.2		7.0	2.5	6.5	8.4
OLD DAMPIER (a)		67	67	29		67	22	67	67
		5.5	რ 1	7.1		o.0	0.3	0.8	7.0
10.10. EINON (OF) 14.05 VALLIF FOR a (4.05)	w,-1-2	1.992	1.992	1.992	•	1.992	1.992	1.992	1.992
(SE)*(1.05) = 1.05SE		10.86	6.27	14.16		1.71	0.62	1.58	2.05
NEAN GOS NIN SINCO %50 GEGGI	<u>- 100</u>	35.4	12.0	44.4		5. 4.	1.8	5.6	7.6
LOWER 95% CONF. INTVL FOR MEAN		13.7	9.0-	16.1		ر ق	9.0	2.4	3.5
CONVERS. FACTOR ACRES TO SQ. METERS ESTIMATED NO. OYSTERS IN 1 BUSHEL		4046.9 1000	4046.9						
		626.51	626.51						
MEAN NO. BUSHELS PER ACRE		66	46	145					
UPPER 95% CONF. INTVL. FOR THIS MEAN		143 7, 43	6	240					
LOWER 95% CONF. INTVL. FOR THIS MEAN	·-	3	·	}					
MEAN TOTAL BUSHELS IN WHOLE ROCK		62175	28911	91086					
-		89705	60710	34644					
LOWER 95% CONF. INTVL. FOR THIS MEAN		1	>						
				-	=				

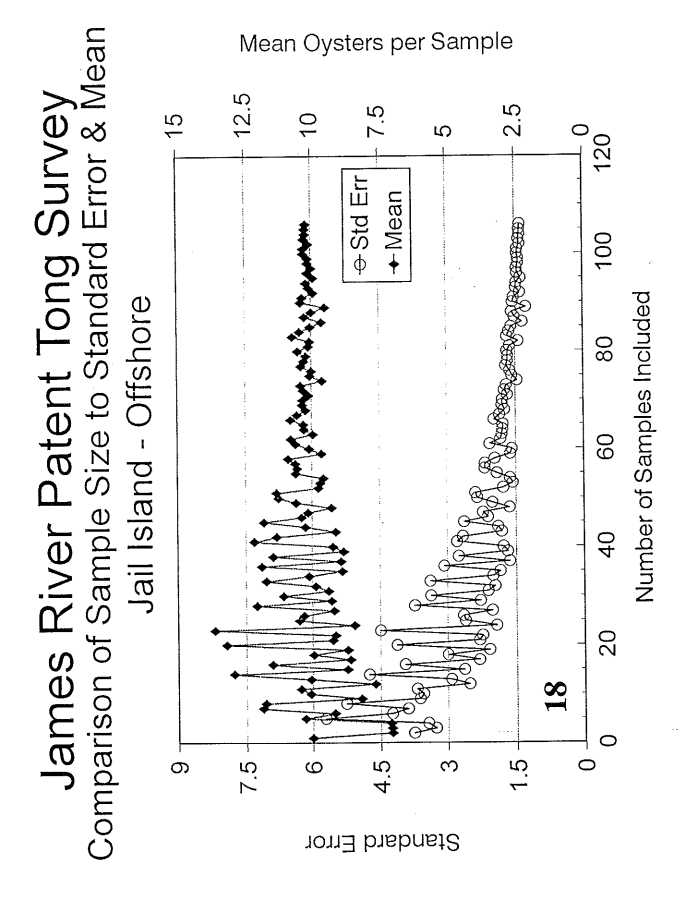
Figure 21



STATISTICAL SUMMARY FOR LOWER JAIL ISLAND (17)

	<u></u>	LIVE O	LIVE OYSTERS			BOXES	'n		
				TOTAL				TOTAL	SHELL
	SPAT	SMALL	SMALL MARKET	S	SPAT	SML	MKT	SML+MKT	VOL(I)
LOW VALUE (PER SQ. METER)		0	0	0		0	0	0	0
		158	32	183		30	7	30	16
		9.3	4.9	14.2		2.5	1.1	3.6	2.6
STOREV		23.4	7.2	29.2		5,	1.6	5.7	3.2
NO SAMPLES (n)		8	69	69		69	69	69	69
STD FRROR (SE)		2.8	6.0	3.5		9.0	0.2	0.7	0.4
t 05 VALUE FOR n (t 05)		1.994	1.994	1.994		1.994	1.994	1.994	1.994
$(SE)^*(t.05) = t.05SE$		5.61	1.74	7.01		1.23	0.38	1.37	0.78
UPPER 95% CONF. INTVL. FOR MEAN		14.9	9.9	21.2		3.7	4.	4.9	3.3
LOWER 95% CONF. INTVL FOR MEAN		3.6	3.2	7.1		1.3	0.7	2.2	8.
CONVERS. FACTOR ACRES TO SQ. METERS		4046.9	4046.9						
ROCK ACREAGE		628.93	628.93						
	<u> </u>								
MEAN NO. BUSHELS PER ACRE		37	40	11					
UPPER 95% CONF. INTVL. FOR THIS MEAN		09	54	114					
LOWER 95% CONF. INTVL. FOR THIS MEAN		15	26	40					
MEAN TOTAL BUSHELS IN WHOLE ROCK		23571	24936	48507					
UPPER 95% CONF. INTVL. FOR THIS MEAN		37856	33768	71623					
LOWER 95% CONF. INTVL, FOR THIS MEAN		9286	16104	25390					
					=				

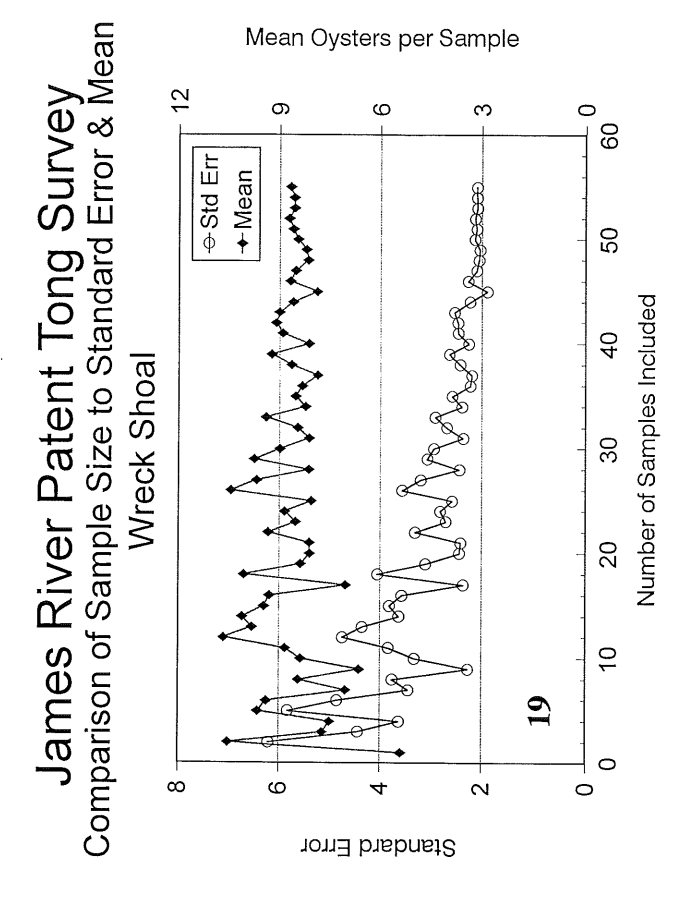
Figure 22



STATISTICAL SUMMARY FOR OFFSHORE JAIL ISLAND (18)

		LIVE O	LIVE OYSTERS			BOXES	"		
				TOTAL				TOTAL	SHELL
	SPAT	SMALL	SMALL MARKET SML+MK	SML+MKT	SPAT	SML	MKT	SML+MKT	VOL (I)
LOW VALUE (PER SQ. METER)		0	0	0		0	0	0	0
HIGH VALUE (PER SO. METER)	-	83	17	100		52	13	34	တ္တ
		7.8	2.4	10.2		4.2	1.0	5.2	4.9
Van Gra		0.	3.4	14.3		4	2.0	6.5	5,7
NO NAME EN (1)		105	105	105		105	105	105	105
SID FROM (SE)		7	0.3	1.4		0.5	0.2	9.0	9.0
105 VALUE FOR n (±05)		2.275	2.275	2.275		2.275	2.275	2.275	2.275
$(SE)^*(t.05) = t.05SE$		2.63	0.76	3.17		1.19	0.44	1.45	1.26
									(
UPPER 95% CONF. INTVL. FOR MEAN		10.4	3.2	13.4		4.0	ر. دن		7
LOWER 95% CONF. INTVL FOR MEAN		5.2	1.7	7.1		3.0	0.6	3.8	3.6
CONVERS, FACTOR ACRES TO SQ. METERS		4046.9	4046.9						
ESTIMATED NO. OYSTERS IN 1 BUSHEL		1000	200						
ROCK ACREAGE		1017.2	1017.2	1017.2					
		33	00	ŗć.					
INDEED 55% CONF. INTV. FOR THIS MEAN	·	42	S6 26	88	N 4 41				
LOWER 95% CONF. INTVL. FOR THIS MEAN	£ 6 1144	27	4	32					
	v===	200	1,00	i CC CC					
MEAN TOTAL BUSHELS IN WHOLE ROCK	···	32109	20107	09770					
UPPER 95% CONF. INTVL. FOR THIS MEAN		42942	7043/	082/8					
LOWER 95% CONF. INTVL. FOR THIS MEAN		2/7/2	13800	41.00					

Figure 23



STATISTICAL SUMMARY FOR WRECK SHOAL (19)

		LIVE O	LIVE OYSTERS		BOXES	S		
	SPAT	SMALL	MARKET	TOTAL SML+MKT	SML	¥ K	TOTAL SML+MKT	SHELL
LOW VALUE (PER SQ. METER)		0	0	0 0 0	0			0
HIGH VALUE (PER SQ. METER)		9/	8	94	20	7	27	58
MEAN NO. PER SQ. METER		4.0	2.3	8.7	4.4	1.0	5.4	8.6
STD.DEV.		12.4	ල ල	15.5	4	r.	ν. O	7.3
NO. SAMPLES (n)		55	22	55	55	55	22	55
STD. ERROR (SE)		1.7	0.5	2.1	9.0	0.2	0.7	1.0
t05 VALUE FOR n (t05) (SE)*(t.05) = t.05SE		3.35	2.004	2.004	 1.19	2.004	2.004	2.004
UPPER 95% CONF. INTVL. FOR MEAN		9.8	წ.	12.9	 5.6		6.7	11.8
LOWER 95% CONF. INTVL FOR MEAN		3.1	4.	4.5	3.2	9.0	4.0	7.9
CONVERS, FACTOR ACRES TO SQ. METERS ESTIMATED NO, OYSTERS IN 1 R ISHEL		4046.9	4046.9		- - .		5	
		584.76	584.76					
MEAN NO. BUSHELS PER ACRE		26	6	44				
UPPER 95% CONF. INTVL. FOR THIS MEAN LOWER 95% CONF. INTVL. FOR THIS MEAN		6 5	10	88				
MEAN TOTAL BUSHELS IN WHOLE ROCK		15188	10671	25859				
UPPER 95% CONF. INTVL. FOR THIS MEAN LOWER 95% CONF. INTVL. FOR THIS MEAN		23107 7269	15716 5625	38823 12895				

General summary of population sizes

A summary of standing stock estimates for the James River is given in Table 1. The contenst of this table are distilled from the statistical summaries accompanying Figures 3 through 23. The important conversion figures to acknowledge are that of numbers of small and market oysters per bushel at 1000 and 500 respectively. These correspond to below and above two and one half inches (62.5mm) height (maximum dimension). These summaries do not include young of the year (also commonly termed spat) oysters which are very small and occupy a comparatively negligible volume.

Absolute densities of oysters are highly variable, from high values of 350, 272, 271, 222, 173 and 129 per sq. meter at Upper Horsehead, Lower Horsehead, Moon Rock, Middle Horsehead, V Rock and Point of Shoals respectively, to low values of 14, 11, 10, 9, and 5 at Lower Jail Island, Upper Jail Island, Offshoe Jail Island, Wreck Shoal, and Swash respectively. Mean estimates of standing stocks of seed (small) and market oysters are 465,356 and 258,869 bushels respectively, for a total of approximately 724,225 bushels in the surveyed section of James River. The confidence interval around these values gives upper and lower values of 318,542 and 612,169 bushels for seed (small), and 155,582 and 365,078 bushels for market oysters respectively. A limited number of individual rocks had lower estimates of zero for market oysters - these reflect analysis of data that include a large number of samples with zero market size oysters present.

Substantial seed (small) oyster resources are present in a number of locations: Upper Deep Water Shoal, the components of Horsehead Rock, V Rock, Point of Shoals, Cross Rock, and the large areas of Swash and Jail Island. The bulk of market oysters are located on the same rocks.

In the Rappahannock River standing stock estimates were made for Carters Rock, Ross's Rock, Bowlers Rock, Long Rock, and Sharps Rock (inshore). These are all very small rocks and of limited commercial importance. The estimated seed oysters resources on these were 126, 637, 36, 78, and 13 bushels respectively. The estimated market oyster resources on these were 69, 371, 79, 202 and 0 bushels respectively. Only Ross's Rock supported any commercial activity in the public oyster season of 1993-94.

Table 1

JAMES RIVER OYSTER ROCKS
Standing Stock Estimates
BUSHELS OF OYSTERS IN ROCK ACREAGE SAMPLED
Fall 1993

			SE	SEED OYSTERS	ERS	MAI	MARKET OYSTERS	TERS	SEED &	SEED & MARKET COMBINE	OMBINE	
OYSTER ROCK		ACRES		Lower	Upper		Lower	Upper		Lower	Upper	
		SAMPLED	MEAN	Mean	Mean	MEAN	Mean	Mean	MEAN	Mean	Mean	
Name			ESTIMATE	Estimate	Estimate	ESTIMATE	Estimate	Estimate	ESTIMATE	Estimate	Estimate	
ACTION OF THE PROPERTY OF THE	-	000			1	-						
Opper Deep Water Shoal	o	233.92	46,472	31,692	61,252	37,579	25,918	49,240	84,051	57,610	110.492	
Lower Deep Water Shoal	<u>a</u>	19.93	798	508	1,089	1,371	696	1,773	2.170	1 477	2 862	
Upper Horsehead		3.009	3,588	429	6,747	1,348	101	2,594	4.936	530	9341	
Middle Horsehead		19.465	16,877	11,671	22,083	1,158	521	1,795	18.035	12,192	23.878	_
Lower Horsehead		19.467	19,963	15,439	24,487	2,954	1,179	4.729	22.917	16 619	29.216	_
Moon Rock		3.95	3,948	1,744	6.152	797	223	1 360	4.740	1 967	7540	_
V Rock		72.053	45,950	39,780	52,120	11.842	9.777	13,906	57 792	49.557	8C 0 88	_
Point of Shoals		131.71	55,906	42,919	68,893	25,463	19 309	31.617	81.369	82,28	100 500	_
Cross Rock		36.688	11,151	7,050	15,252	2,329	1.685	2,972	13.480	8 735	18 224	_
Shanty Rock		3.58	471	32	606	99	0	160	536	36	1,660	
Dry Lumps		5.93	360	142	578	40	0	06	400	142	667	
Mulberry Point		86.85	6,436	2,973	668'6	3,937	2.240	5.633	10,372	5 2 13	15.532	
Swash		165	2,355	657	4,052	1,687	385	2,989	4.042	1.042	7 042	
Upper Jail Island		611.8	13,560	7,497	19,624	27,578	11,818	43,337	41.138	19.315	62.961	-
Swash-Swash Mud Slough	цgг	1244.9	104,703	83,669	125,738	56,092	45,838	66,346	160.795	129 507	192 084	
Offshore Swash		626.51	62,175	34.644	89.705	28.911	C	60 710	04 086	34 644	150 445	
Lower Jail Island		628.93	23.577	9.286	37.856	24 936	16.104	33,768	10 507	200	20,41	_
Offshore .lall Island		1017.0	24 884	24.44	909 07	20001	200	00.700	100,04	23,330	1,023	_
		7.7.2	400/10	141,14	42,020	711,02	13,830	26,343	52,000	35,030	68,970	_
Vyreck Shoal		584.76	15,188	7,269	23,107	10,671	5,625	15,716	25,859	12,895	38,823	
										•	1	
							•					١

724,225 474,124 977,247
318,542 612,169 258,869 155,582 365,078 724,225 474, 124 9
5.652 465,356 318,542 612,169
TOTALS 5515.652

Size distribution data, by numbers of individual oysters present within each 5 mm height size class interval, for all 19 areas sampled is illustrated in Figure 24. For convenience this is displayed as six graphics. Again, young of the year (spat) oysters are not included in this illustration. The dominant feature of all plots is the rapid decrease in number of individuals in all locations above the 60-65 mm (mid point 63 mm on Figure 24) size class. This corresponds closely with the two and one half inch (62.5 mm) minimum size for market oyster harvest, suggesting efficient harvesting above the size limit. Despite this individual of over 100 mm maximum dimension were found in very limited numbers in the majority of locations. The size distribution data illustrate that the increase in minimum size for market oyster exploitation to three inches (76 mm) for the 1994-1995 public oyster season may result in some hardship to watermen in that large numbers of individuals were at or below 60 mm in the Fall of 1993, and would have to grow substantially through the spring and summer of 1994 to attain a 76 mm size and become available to the fishery in the Fall of 1994.

When size distribution data by individual numbers is replotted by either biomass or potential contribution to egg production other facets of stock management are implicated. A sample of 111 oysters of sizes varying from 30 to 95 mm height was collected from the James River on May 13, 1994 and used to generate conversion functions of height to live weight and dry tissue weight. The relationships generated by MINITAB analysis are:

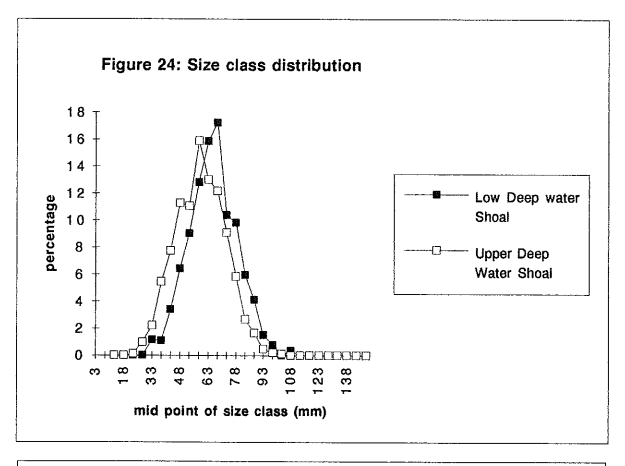
live weight (g) = $0.0064642 \times \text{height } 2.1095$

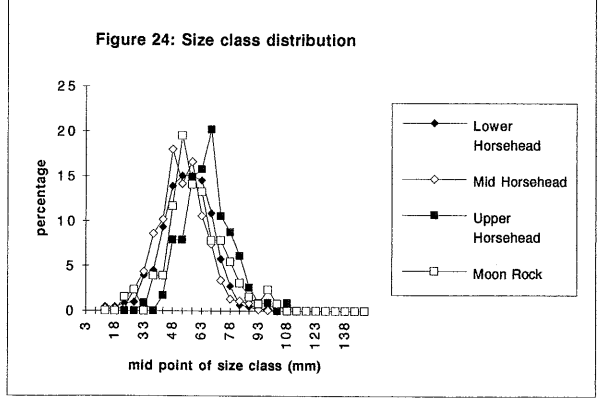
dry tissue weight (g) = 0.000423 x height 1.7475

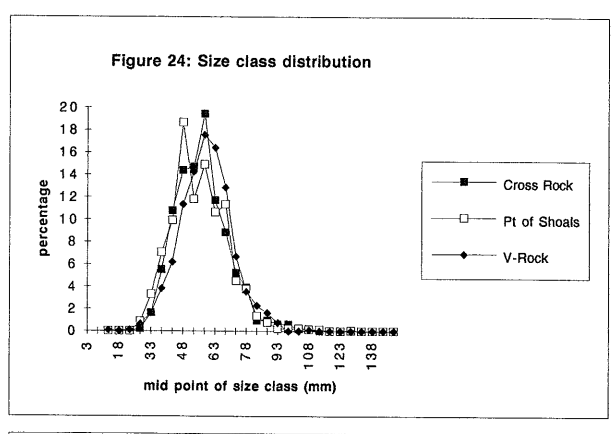
In turn these can be related to fecundity by the relationship:

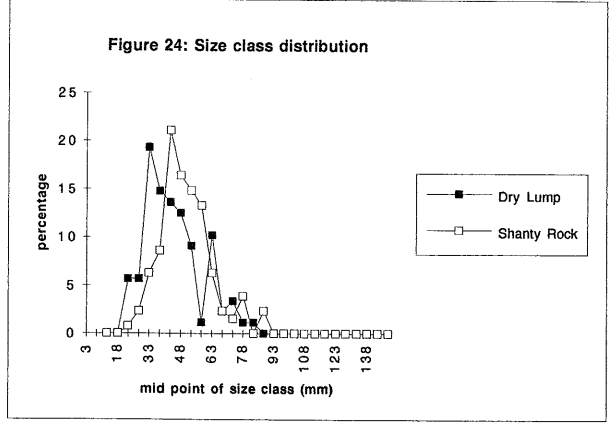
fecundity (millions of eggs) = $39.06 \times dry t$ tissue weight 2.36

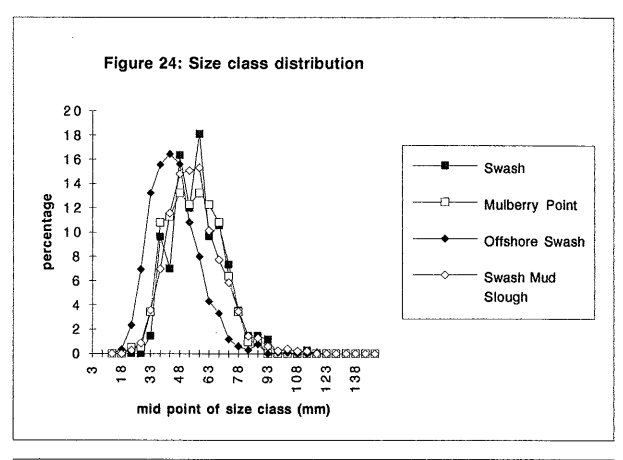
These conversions are illustrated for data from Lower and Upper Deep Water Shoal in Figure 25. In the instance of both live and dry tissue weight the mode moves above the 60-65 mm size class, illustrating the importance of the numerically smaller size classes in the ecologically important processes of filtration and benthic-pelagic coupling. The fecundity issue is critical, in that the basis for setting minimum harvest size is to maximize reproductive output prior to harvest (although this is somewhat questionable in the James River where, until the 1994-1995 season, seed harvest procedures allowed removal of essentially all oysters from the majority of public oyster ground). When considering contribution to egg production 76 and 65% of production for Lower and Upper Horsehead is in the 60-65 mm size class and above. Harvesting these size classes, despite their numerical inferiority to smaller size classes, can clearly have major impact on egg production. Note that these percentages are calculated giving equal weighting to sex ration with increasing size. Although a matter of debate in the literature the positions vary from unity of ratio with size to a predominance of females with larger size classes. If the latter were the case then the 76 and 65% values are conservative estimates!. An increase of minimum size to 76 mm decreases these values considerably: 48 and 32% of estimated egg production comes from individuals in the 75-80 mm size interval and larger in the two locations. Increasing the minimum size limit for market oysters from two and one half to three inches (62.5 to 76 mm) effectively doubles the available egg production from the resource.

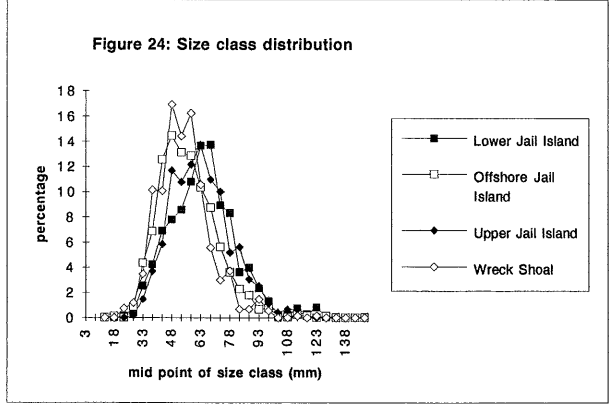












Upper Deep Water Shoal Low Deep water Shoal Contribution to egg production by 108 ₽ mid point of size class size class (mm) E 16 4 percentage Low Deep water Shoal Upper Deep Water Shoal Biomass distribution (dry tissue weight, g) by size class mid point of size class (mm) 18 33 ε 9 42 10 8 4 0 14 9 Upper Deep Water Shoal Deep water Shoal - Low Biomass distribution (live weight,g) mid point of size class by size class 81 9 4 2 0 0 0 Q epsineoreq

Figure 25: Comparison of biomass distribution by live and dry tissue weights, and egg production by size class interval

Fishery Dependent Methods

Barber and Mann (1991), supported by Chesapeake Bay Stock Assessment Committee (CBSAC) funds, employed Leslie - DeLury analysis of commercial fishery data (daily and weekly boat count data to estimate effort, landing data to estimate catch, both data sets collected and provided by the VMRC) to estimate recent decline in standing stock of oysters in the James River. A secondary objective of the current study was to compare, where possible, fishery independent and fishery dependent estimates of standing stock.

Fishery-dependent estimates quantify only that portion of the resource harvested as a part of commercial activity and systematically exclude smaller animals that also contribute to gamete production. They are also susceptible to errors from under-reporting of catch. An excellent review of the limitations of Leslie-DeLury application to invertebrate fisheries is given by Breen (1992). Leslie-DeLury analysis becomes less sensitive as stocks become very low or if there is not a marked decrease in catch per unit effort over a fishing season. Both situations are likely to occur in application to the Virginia oyster fishery, and are complicated by variable, low or no effort towards the end of the fishing season as watermen turn to other resources. Finally, any method based on regression analysis must comply to certain statistical prerequisites, including normal distribution of data. This may not always be the case in data obtained from commercial fishing operations. Despite these limitations, fishery dependent estimates of standing stock have been the only estimates available to the Virginia Marine Resource Commission.

Tables 3 and 4 provide summaries, taken from V.M.R. C. records, of seed and market oyster catches, by month, for the public fishery for the seasons from 1982-1983 through 1994-1994. To illustrate trends in seasonal totals the values are plotted in Figure 26. The period of 1982-1983 through 1988-1989 are characterized by an initial focus on the market oyster fishery, with an accompanying decline, subsequently followed by an increasing harvest of seed oysters in the 1986-1987 through 1988-1989 period. Note that the focus on market oysters is historically unprecedented in this location. Previously sub sets of the data of Tables 3 and 4 were used to generate Leslie-DeLury estimates of standing stock of market oysters, and the data given limited distribution (including the proposal which lead to the current fishery independent assessment). These estimates are given in Table 5. They suggest a rapidly diminishing resource, and values that are well below those suggested by the fishery independent estimates given earlier in this report. The immediate question to present is why? The answer to this question is that the analysis is probably flawed!

Leslie-DeLury analysis relies on decreases in catch per unit effort over time to estimate initial values of standing stock. The data as used for effort do not distinguish between effort devoted to market oyster harvest and that devoted to seed oyster harvest. On any particular boat at any time in the period described by Table 5 attention may have been devoted to market oysters or seed oysters in isolation, or to the peculiar (to this River, and again a product of the regulations allowing both seed and market oyster harvest from the same location) activity of "two piling" - retaining both seed and market oysters as separate catches for inspection purposes on the same vessel. Short term variability in relative effort devoted to each resource, suggested by catch landing data in Tables 3 and 4, will complicate the estimation of effort. Although "two piling" was not a common practice (market oyster prices dictating more efficient use of limited space) such activity also influenced effort data on each resource. To rectify the problem and repeat the analysis would probably require that all oyster tax records provided from individual harvesters be re-examined and a new database generated which consistently distinguishes, if possible, between the two catches. In the interim period the continued use of summary data that does not distinguish effort between the two resources should not be used to generate fishery independent estimates of standing stock.

Table 2: James River Seed and Market Oyster Harvest: 1982-1983 through 1993-1994.

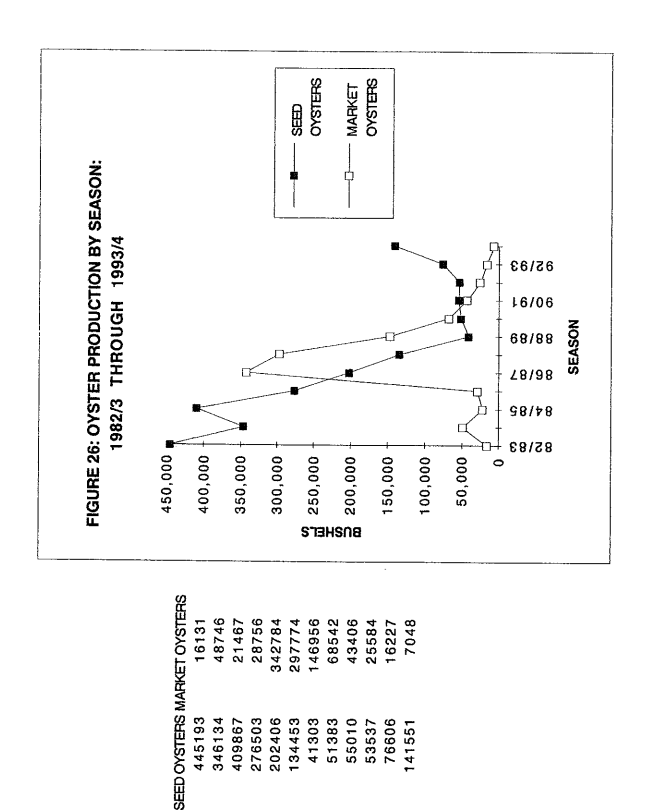
HARVEST SEASON SEED OYSTERS										
	OCTOBER	NOVEMBER	DECEMBER	JANUARY	FEBRUARY	MARCH	APRIL	MAY	CONF	TOTAL
82/83	83,282	72595	57,144	29,264	24,245	47,418	51,110	56,599	23,536	445,193
83/84	68,774	68414	32,939	15,043	35,605	15,947	53,375	33,961	22,076	346,134
84/85	72,463	54,338	38,744	25,277	28,649	50,801	71,595	54,119	13,881	409,867
85/86	61,420	48,731	32,908	32,240	16,920	36,238	27,745	20,301	0	276,503
86/87	39,092	34,193	14619	3,839	3,375	18,215	41,088	47,985	0	202,406
87/88	20,592	16,281	11,634	1,017	17,585	29,548	15,949	21,847	0	134,453
88/88	13,827	1,948	3,934	675	797	1,281	4,757	14,084	0	41,303
06/68	7,523	8,817	3,137	4,915	6,062	6,266	7,633	7,031	0	51,383
90/91	624	1,475	2,476	4,670	16,130	8,539	16,476	4,620	0	55,010
91/92	1,996	1,320	3,842	17,109	16,052	10,020	2,011	1,187		53,537
92/93	1,896	757	3,135	18,927	18,142	38,824	925			76,606
93/94	31917	49897	38870	7810	3060	5150	4847			141551
MARKET OYSTERS										
	OCTOBER	NOVEMBER	DECEMBER	JANUARY	FEBRUARY		APRIL	MAY	JUNE	
82/83	2,039	4,684	2,384	2,004	1,182	386	1,003	1,493	956	16,131
83/84	6,833	8,339	3,423	9,492	3,423		6,018	6,171	1,632	48,746
84/85	370	6,912	1,694	1,904	1,259		2,452	3,087	1,555	21,467
85/86	2,196	706	0	4,516	3,893		3,145	10,418	0	28,756
86/87	62,675	62,212	70,346	50,139	52,823		15,867	6,764	0	342,784
87/88	65,268	57,052	46,343	36,965	31,433		17,235	15,449	0	297,774
88/88	43,113	25,225	22,876	15,220	10,997		7,461	7,474	0	146,956
06/68	11,699	10,658	7,235	13,873	6,587		6,157	4,588	0	68,542
90/91	7,747	8,126	6,350	4,582	3,487		4,269	5,384	0	43,406
91/92	4,709	3,651	4,326	2,404	2,373		3,088	2,314		25,584
92/93	3,584	1,987	2,774	2,161	1,117		2,153	334		16,227
93/94	1448	2464	2077	403	135		236			7048

Table 3: James River Boat Days (Effort) and Catch / Day: 1982-1983 through 1993-1994

	TOTAL	7.087	7,533	7.537	5,625	15,754	21,305	14,027	9,810	6,698	4 032	2,698		TOTAL		52	57	54	35	20	13	12	15	50	34
	JUNE	262	382	260	0	0	0	0	0	0				JUNE	40	62	59	0	0	0	0	0	0		
	MAY	834	786	1,024	599	1,298	1,775	987	703	774	176	202		MAY	2.0	5.1	56	5.1	42	2.1	22	17	13	20	
	APRIL	492	961	975	730	1,432	1,423	1,099	899	828	458	165		APFIIL	68	62	9.4	42	40	23	-	15	25	-	19
	MARCH	692	646	866	636	1,158	3,042	1,340	1,154	578	561	833		MARCH	69	30	90	63	တ	9	12	12	21	20	42
	FEBRUARY	564	808	532	557	2,222	3,081	1,193	1,075	825	534	333		FEBRUARY	45	48	56	37	25	16	10	12	23	34	58
	JANUARY	704	710	331	626	1,966	2,216	1,554	1,840	831	009	306		JANUARY	44	35	82	59	28	17	10	10	=	3,	69
	DECEMBER	895	674	1,112	668	2,752	2,939	2,360	1,019	1,003	500	274		DECEMBER	29	54	37	04	დ +	20	-	10	თ	-	22
	NOVEMBER	1,225	1,305	1,045	731	2,518	3,021	2,139	1,362	2967	488	291		NOVEMBER	63	59	59	68	38	24	43	14	10	10	တ
	OCTOBER	1,142	1,260	1,392	1,078	2,408	3,628	3,355	1,758	892	682	294		OCTOBER	75	09	52	ည	42	24	17	-	თ	10	-
HARVEST SEASON BOAT DAYS		82/83	83/84	84/85	85/86	86/87	81/88	88/83	06/68	90/91	91/92	92/93	CATCH/DAY		82/83	83/84	84/85	85/86	86/87	82/88	88/88	06/68	90/91	91/92	92/93

Table 5. Previously generated estimates of standing stock of oysters (bushels) in James River, estimated using Leslie-DeLury from partial (October-December) and full (October-May) season commercial fishery data. The notation ns indicates no significant estimate available from regression analysis. We now suggest that this analysis is compromised by the lack of separation of estimates of effort in the seed and market oyster fisheries, and that these data should be viewed with caution.

Year	October-December	October -May
1986-1987	1,093,000	618,000
1987-1988	840,500	ns
1988-1989	429,000	ns
1989-1990	234,000	265,750
1990-1991	78,400	95,350



445193

SEASON 82/83 83/84 84/85 85/86

346134 409867 276503 202406 41303 51383 55010

134453

87/88 88/88

86/87

76606 53537

> 92/93 93/94

91/92 90/91 89/90

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Conclusions and Recommendations

The James River will remain the only substantial source of both seed and market oysters for the public fishery for the immediate future. The resource in the Rappahannock will remain of minor importance to the total fishery production. The James River market oyster harvest for the 1993-94 public season of 5,173 bushels represents approximately 2.2% of the estimated standing stock; however, the seed harvest of 72,470 bushels for the same period represents approximately 15.6% of the estimated standing stock. These are the first ever fishery independent estimates, so long term comparisons of harvest versus standing stock are not possible, although such levels of exploitation appear reasonable at this time: There is considerable spatial variability in oyster density, and harvesting will probably continue to focus on those areas with high density such as Horsehead, Moon Rock, V Rock and Point of Shoals. is still substantial, but its utilization will probably be controlled by factors other than availability to the watermen. Lease holding planters are reluctant to purchase seed oysters that may have already been exposed to disease. While mortalities associated with disease are limited in the upper part of the James as sampled oysters may contract infective particles. When transferred to higher salinity grow out sites infected oysters essentially participate in a race between the progressing disease and growth to market size. The financial consequences to the planter of disease related loss in this instance has prompted caution in seed sales. Seed prices, when buyers are present, are variable, but often suppressed.

The recent increase in minimum size of market oysters may suppress landings in the 1994-1995 season depending on the growth of smaller size classes in the spring and summer of 1994. The majority of oysters were below the former size limit during the Fall 1993 sampling, and consistently good growth would be required to make them abundant for the 19945-1995 public season. From an ecological perspective the increase in minimum size is to be applauded. calculations based upon observed size class distribution data illustrate the important contribution of the numerically limited market oysters to total biomass, and hence benthic pelagic coupling. More importantly, accompanying calculations suggest that the modest increase in minimum size will double the available egg production from remaining oysters - a clear bonus in a long term plan to rebuild the resource.

The nature of fishery dependent data records is such that they do not adequately distinguish between market and seed oyster fishing activity, and changes in emphasis from one to the other cause major variability in catch per unit effort data. In turn this compromises the value of standing stock estimates obtained by Leslie-DeLury analysis. We suggest they not be used until fishery records can be reexamined for possible generation of a new database. Fishery independent estimates appear to provide a much more stable method of stock estimate for management purposes.