







# VIMS OYSTER BAR SURVEY

## CRUISE DATA

Cruise Number	Cruise Date	Time Code	Launch Time	Haul Time	Vessel
0 B <input type="text"/>	19950509 <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
	[ YEAR   MONTH   DAY ]		[ HOURS   MINS ]	[ HOURS   MINS ]	

CHIEF SCIENTIST  CAPTAIN

## STATION DATA POINT OF SHOALS

Station#	StationID	River	Latitude	Longitude	Arrival Time (24hr clock)	Gear	GearID	Transcriber
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	1825	<input type="text"/>	<input type="text"/>	<input type="text"/>
	Counter		Examiner1		Examiner2		Examiner3	
J King		R Morales		I Bartol		K Walker		

## HYDRO DATA

Time	Depth(ft.) (meters)	Tide	CodeTemp	TempDegC	CodeSal	Bottle#Sal	Salinity	CodeD.O.	Bottle#D.O.	D.O.
1100	6			18.0		S006	14			

## REPLICATE DATA

Replicate#	Time	Sample Size (Bushels)	#Market	#Small	#Spat	#New	#Old	PredFoul Abund	PredFoul Abund	PredFoul Abund	PredFoul Abund	PredFoul Abund	PredFoul Abund	PredFoul Abund	PredFoul Abund
1	1035	.5	34	181	56	1	4								
FAUNAL DATA: BR4 MCI ER3															
COMMENT:															
2	1050	.5	46	180	31	0	3								
FAUNAL DATA:															
COMMENT:															
3	1100	.5	39	165	15	0	1								
FAUNAL DATA:															
COMMENT:															













