## HOUSE OF REPRESENTATIVES

## **Notice of Committee Meeting**

## **Committee on Natural Resources**

Will meet at: 9:00 A.M. Date: April 21, 2004

Location: Committee Room 4

Remarks:

Remarks:		
HB 160	FRITH	<b>FISHING/OYSTERS:</b> Authorizes the use of certain dredges in Calcasieu Lake
НВ 378	BALDONE	<b>COASTAL RES/COASTAL ZONE:</b> Requires wetlands compensatory mitigation to be in the form of payments to the Coastal Mitigation Account
HB 450	ODINET	<b>FISHING/OYSTERS:</b> Requires a vessel monitoring system to be used by persons convicted of certain oyster offenses
_НВ 494	ODINET	<b>FISHING/OYSTERS:</b> Provides relative to the National Shellfish Sanitation Program
_НВ 653	PIERRE	WILDLIFE & FISHERIES: Authorizes the Department of Natural Resources to sample oyster leases
_НВ 818	ODINET	<b>FISHING/COMMERCIAL:</b> Provides relative to a site-specific, limited strike net fishery for the taking of black drum
_НВ 855	PIERRE	<b>COASTAL RES/COASTAL ZONE:</b> Provides relative to administrative fines or penalties when unauthorized activities cause damage in the coastal zone
_НВ 1266	DAMICO	<b>COASTAL RES/COASTAL ZONE:</b> Provides relative to coastal use permits notifications and use of the Coastal Mitigation Account
_НВ 1338	DAMICO	<b>FISHING/OYSTERS:</b> Provides relative to biological surveys of oyster leases by the Oyster Lease Damage Evaluation Board
_HCR 62	ODINET	<b>FISHING/OYSTERS:</b> Requests the Department of Wildlife and Fisheries and the Department of Health and Hospitals to study the correlation between night time water and air temperatures and the development of Vibrio vulnificul in oysters harvested during tho
_HCR 64	DAMICO	<b>FISHING/OYSTERS:</b> Urge and request the Dept. of WLF to develop and implement a program to control black drum during critical times for oyster farmers
_HCR 65	ODINET	<b>FISHING/OYSTERS:</b> Requests the Department of Wildlife and Fisheries to study the development and implementation of a plan for the management of nuisance fish around oyster beds

## WILFRED PIERRE Chairman