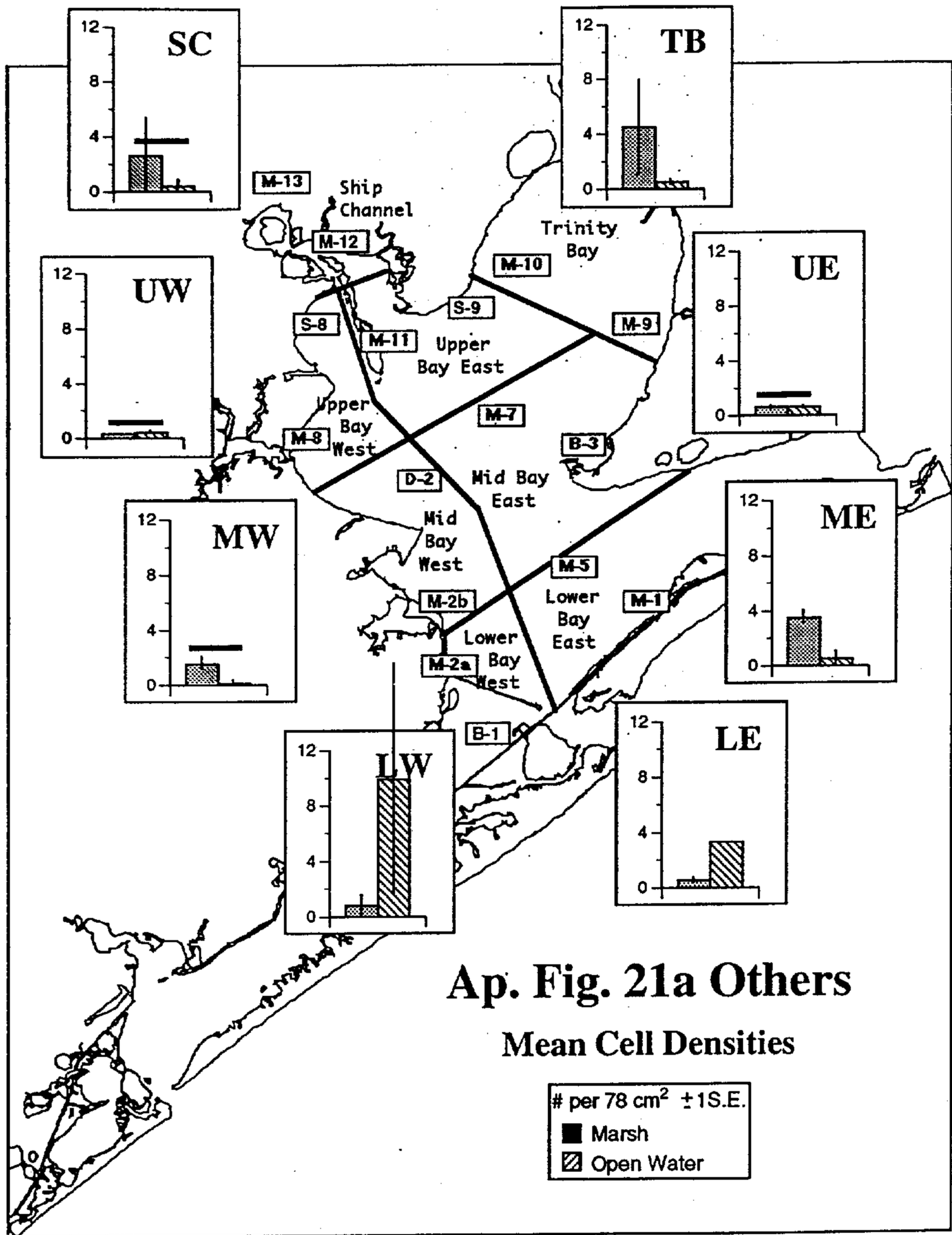


## Galveston Bay Marsh & Open Water Survey

Sept 17 to Oct 8, 1991

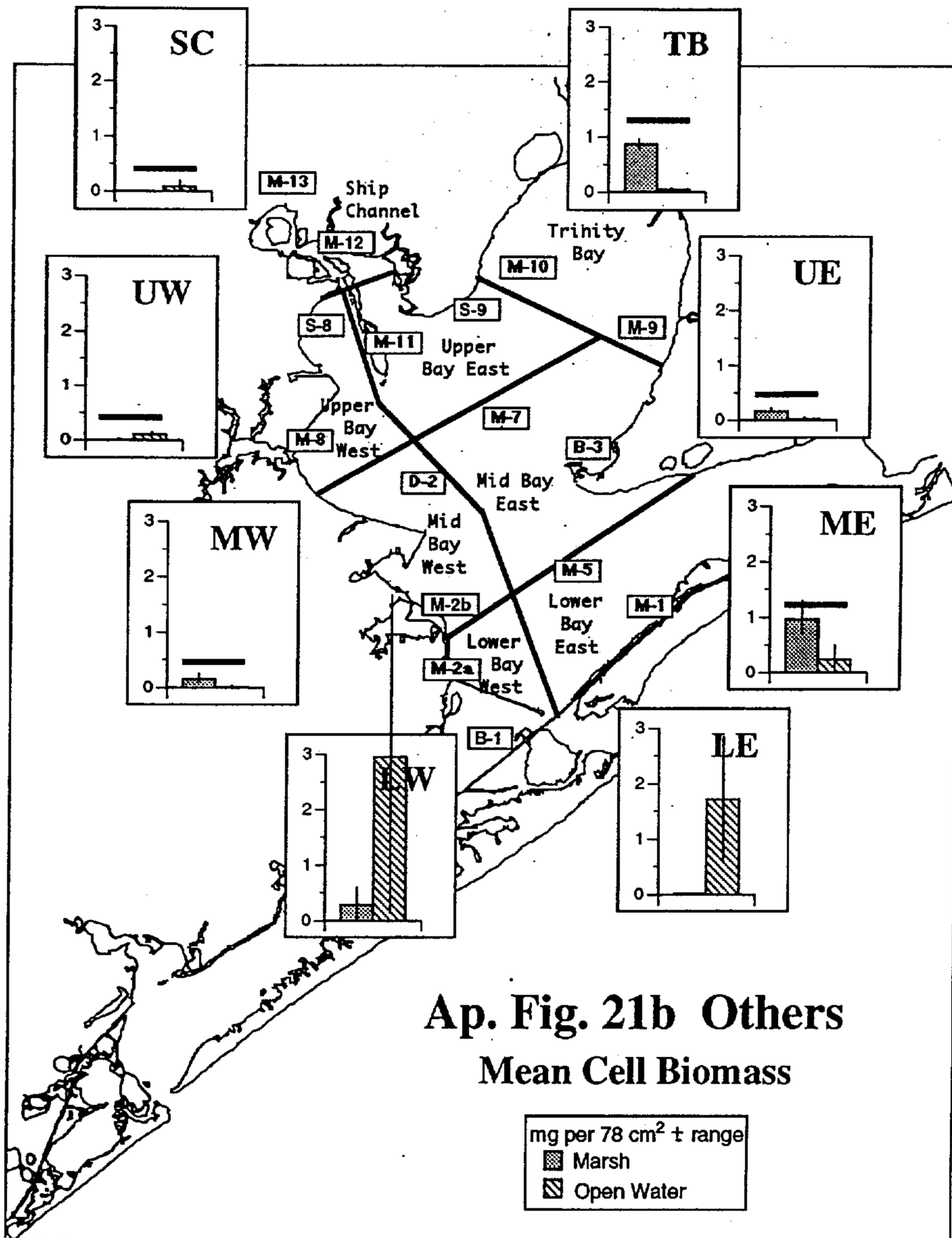
(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure,  $P > 0.05$ .)



# Galveston Bay Marsh & Open Water Survey

Sept 17 to Oct 8, 1991

(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure, P > 0.05.)

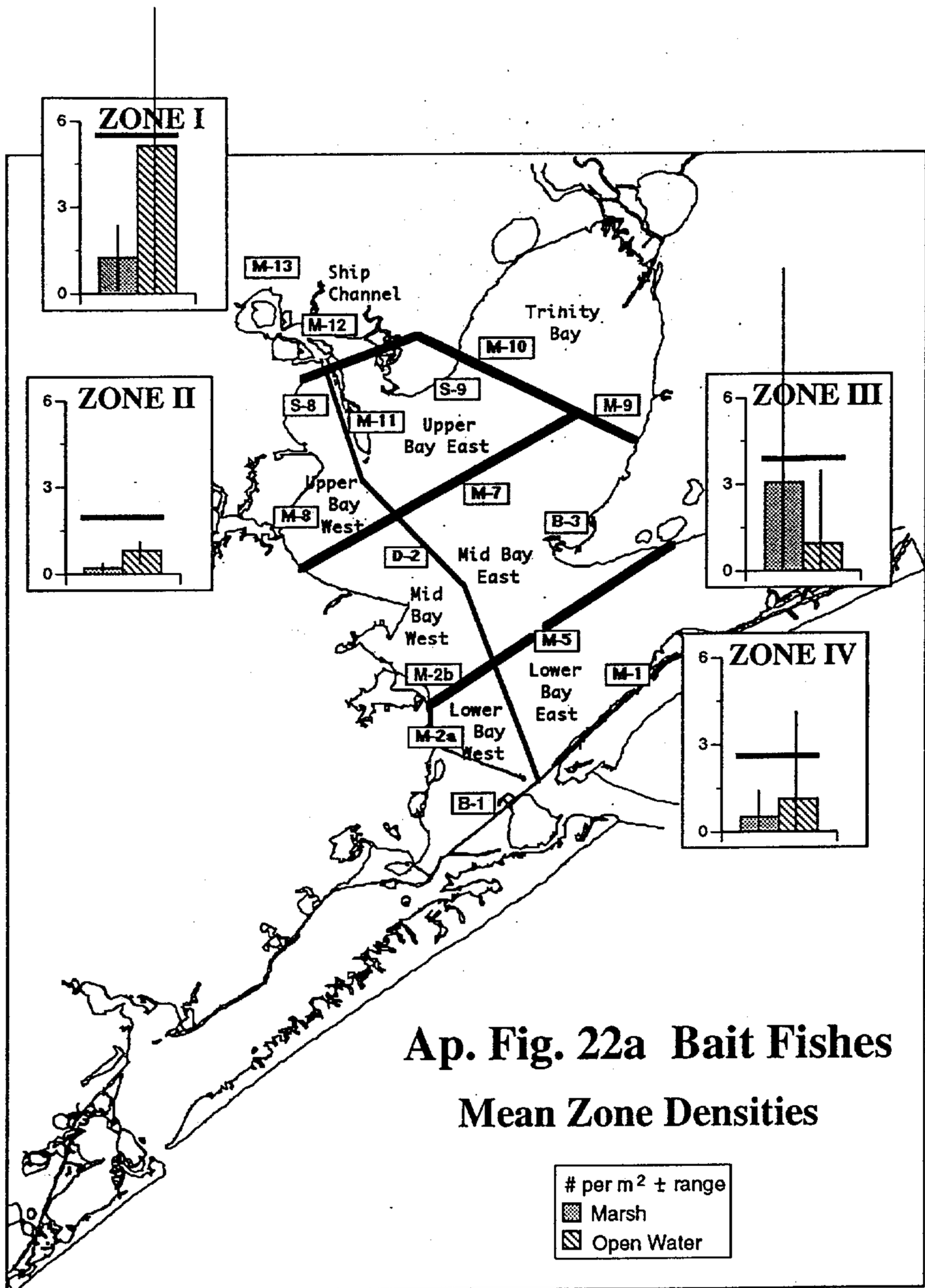


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## Galveston Bay Marsh & Open Water Survey

Sept 17 to Oct 8, 1991

(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure,  $P > 0.05$ .)

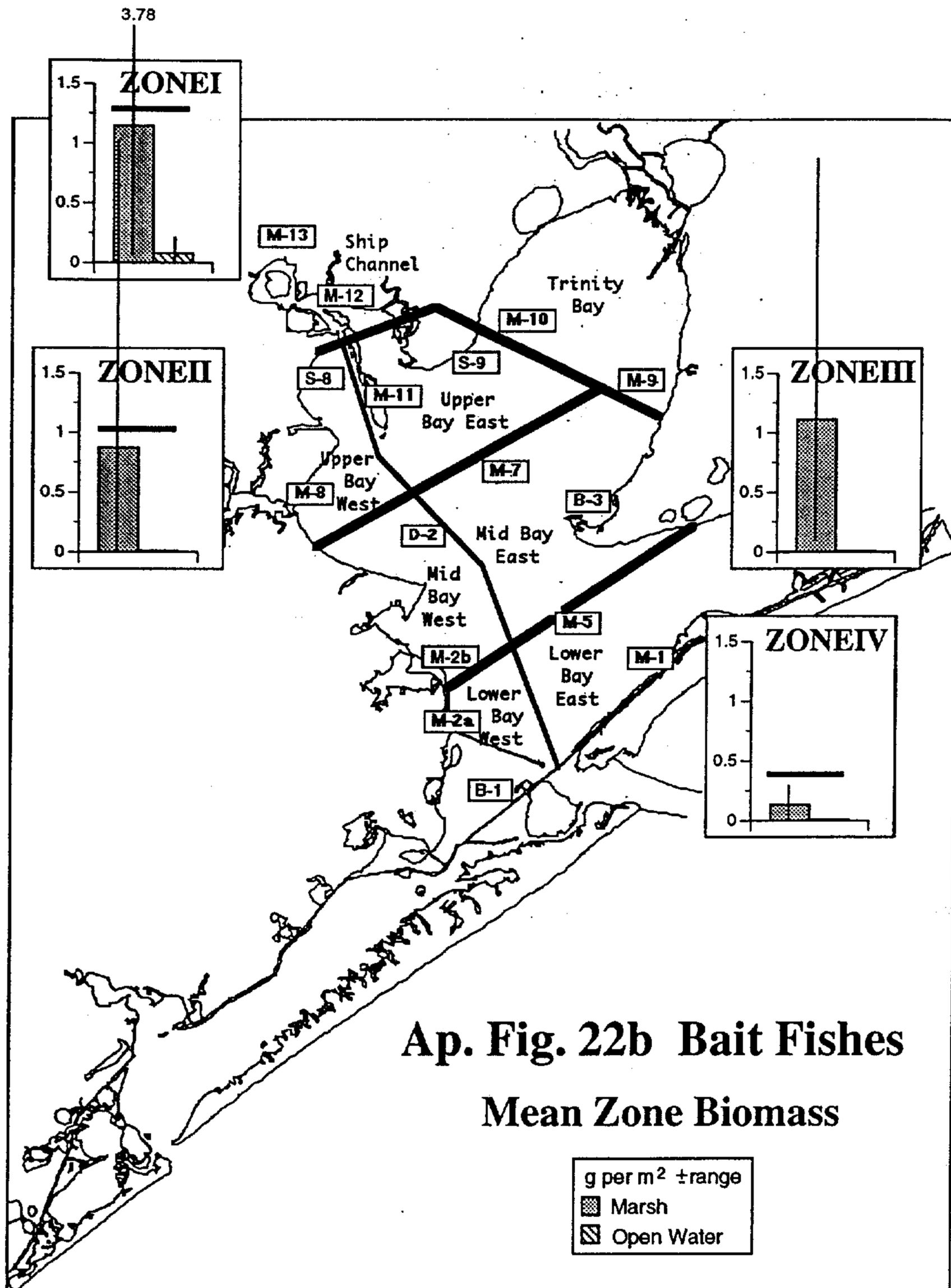


91

## Galveston Bay Marsh & Open Water Survey

Sept 17 to Oct 8, 1991

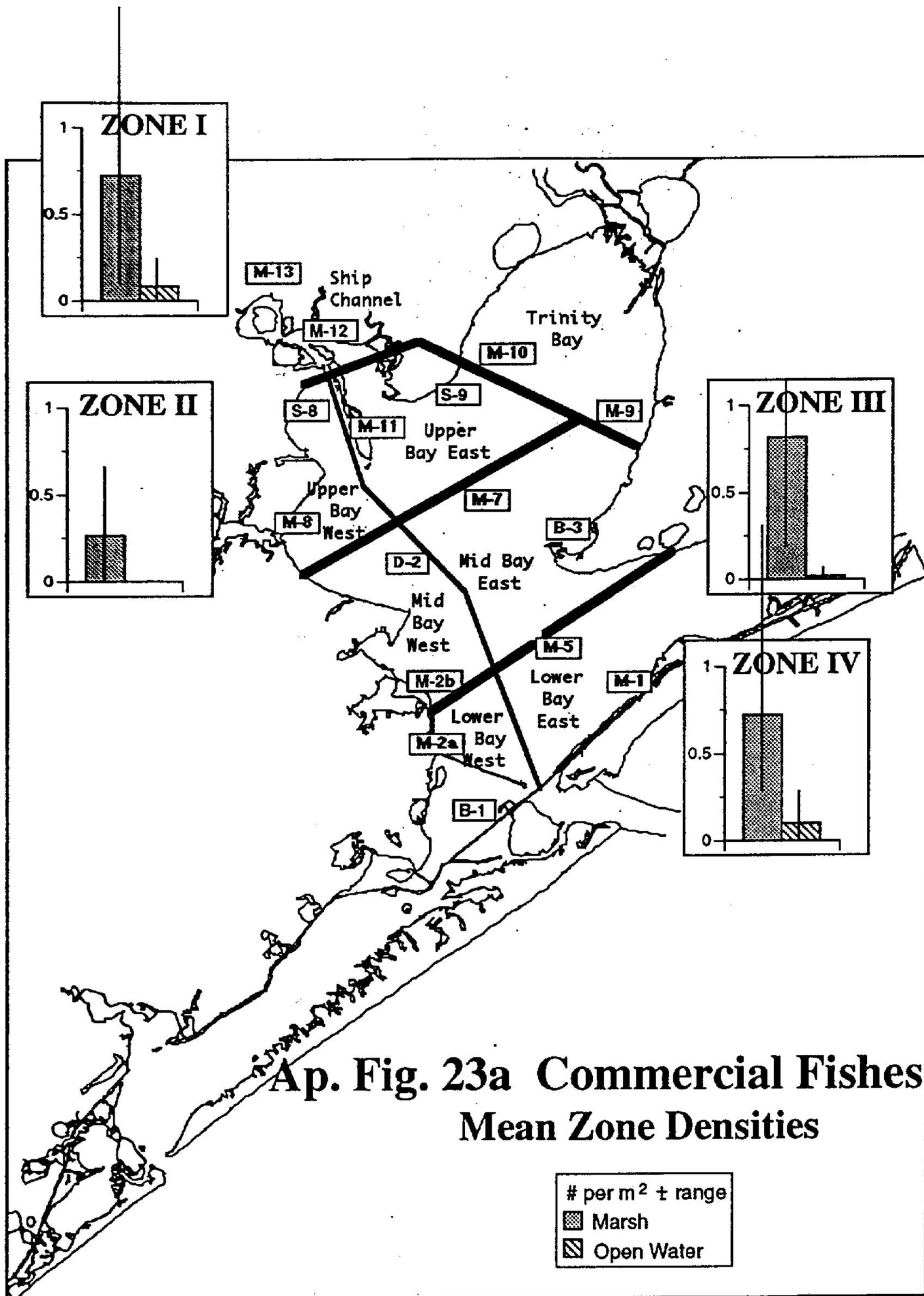
(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure,  $P > 0.05$ .)



## Galveston Bay Marsh & Open Water Survey

Sept 17 to Oct 8, 1991

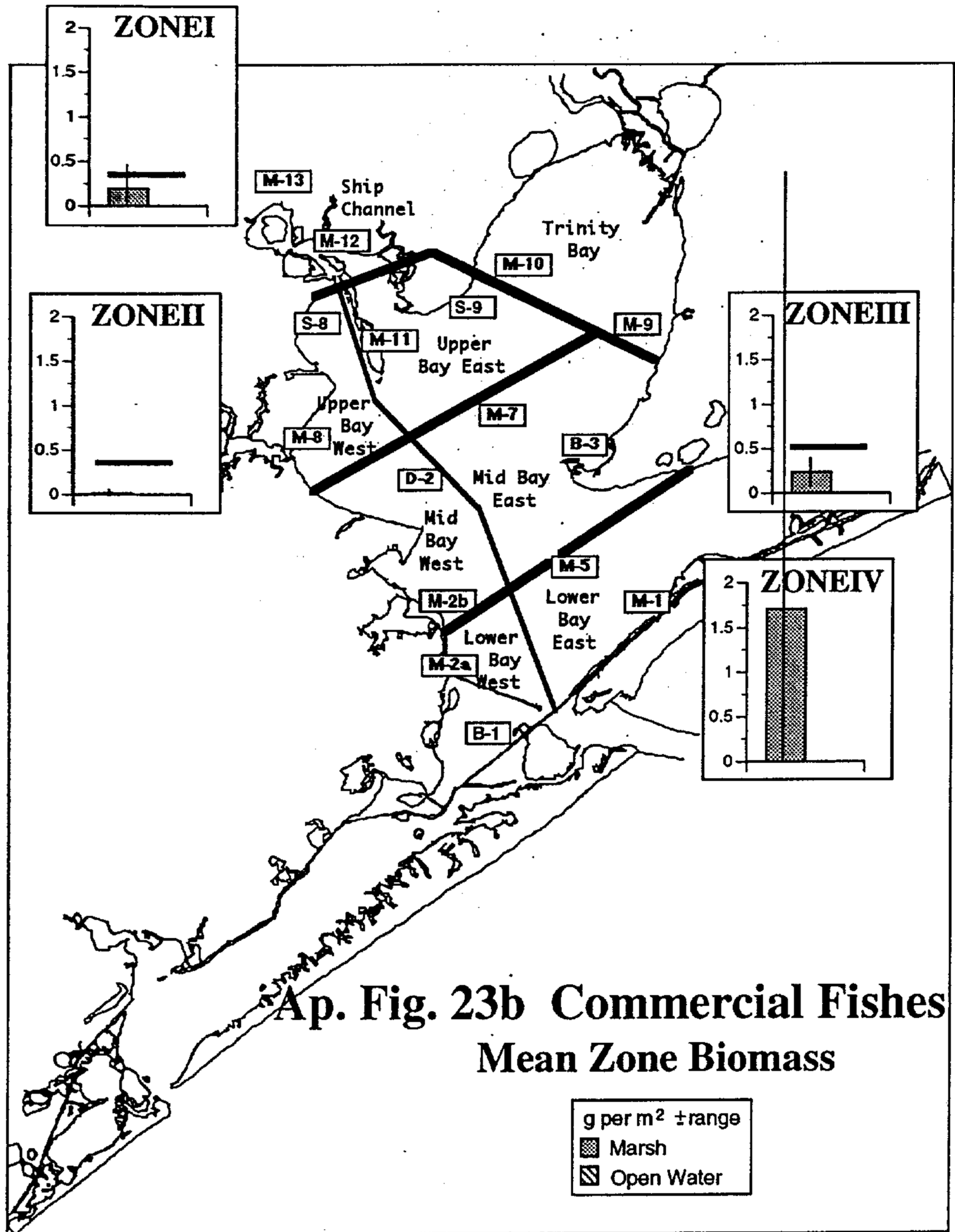
(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure,  $P > 0.05$ .)



## Galveston Bay Marsh & Open Water Survey

Sept 17 to Oct 8, 1991

(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure,  $P > 0.05$ .)

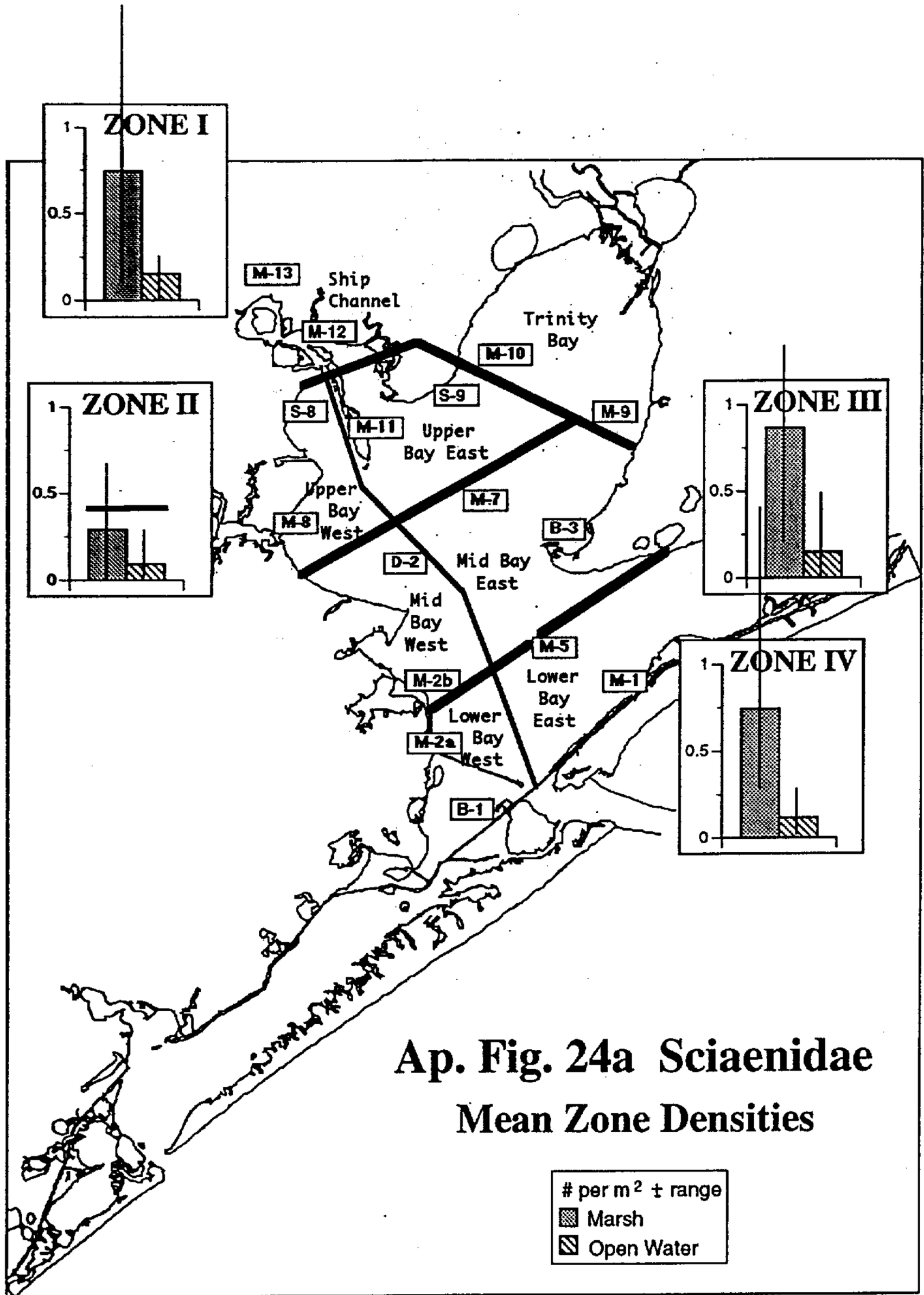


94

## Galveston Bay Marsh & Open Water Survey

Sept 17 to Oct 8, 1991

(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure,  $P > 0.05$ .)

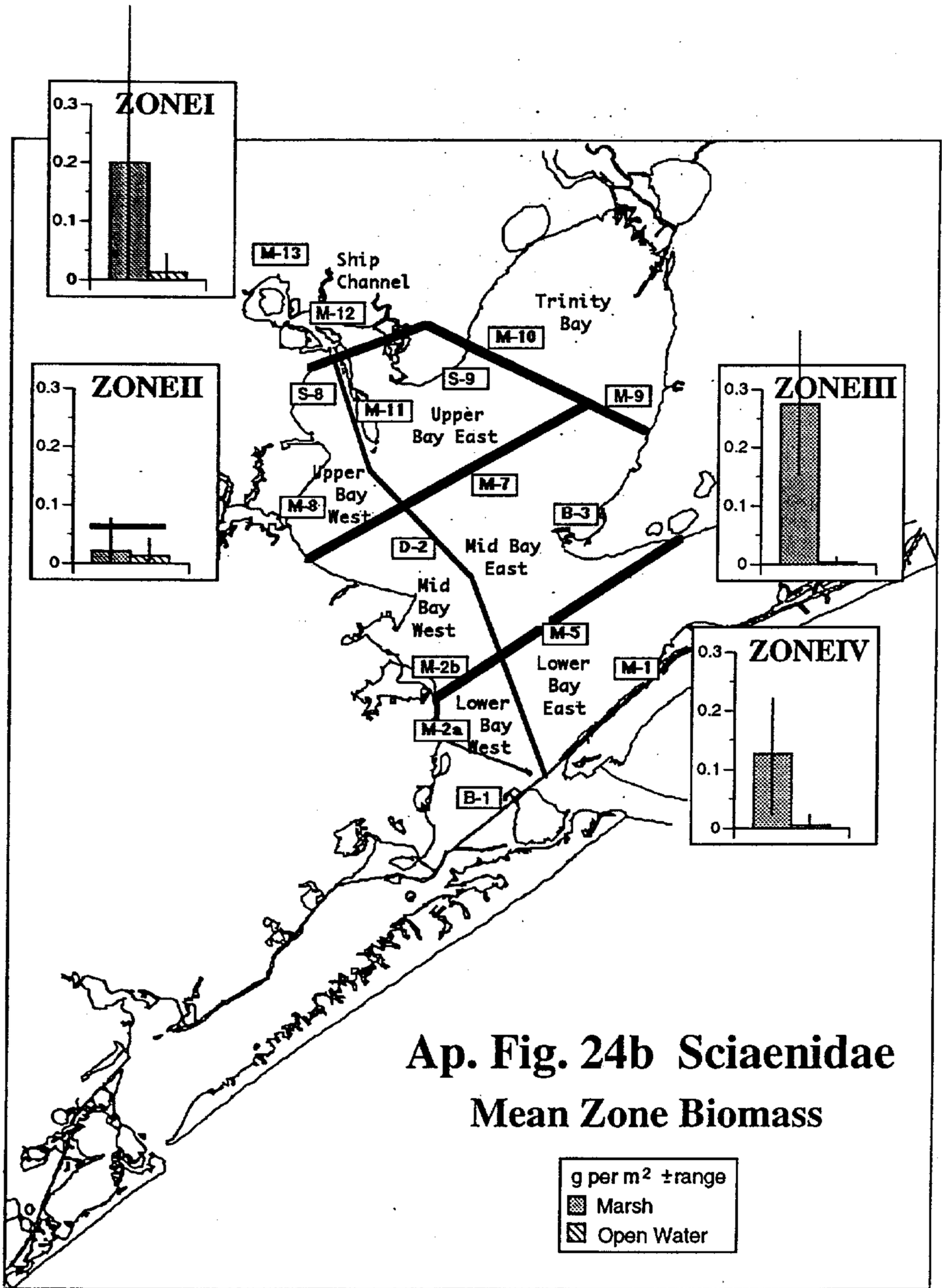


95

## Galveston Bay Marsh & Open Water Survey

Sept 17 to Oct 8, 1991

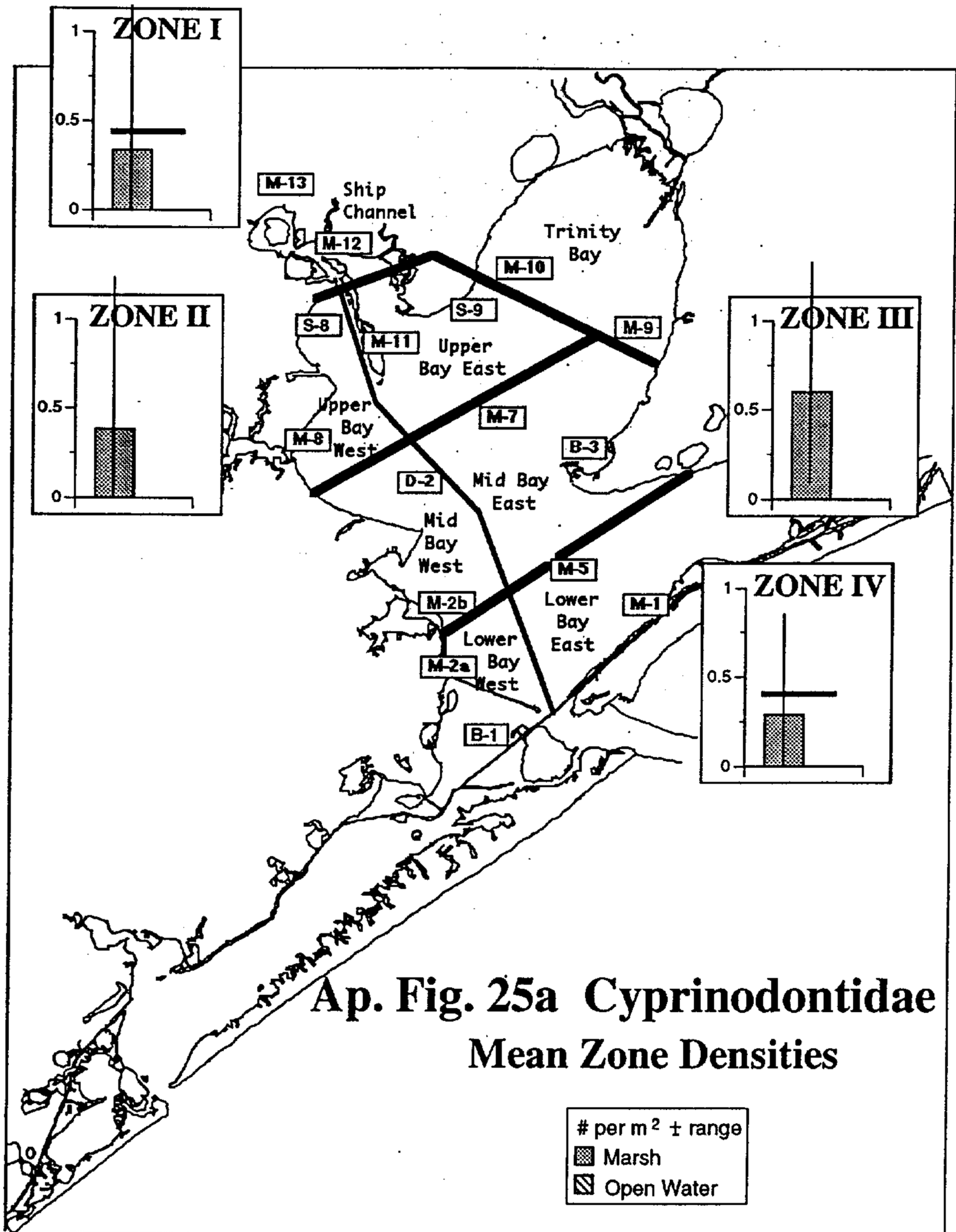
(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure,  $P > 0.05$ .)



## Galveston Bay Marsh & Open Water Survey

Sept 17 to Oct 8, 1991

(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure,  $P > 0.05$ .)

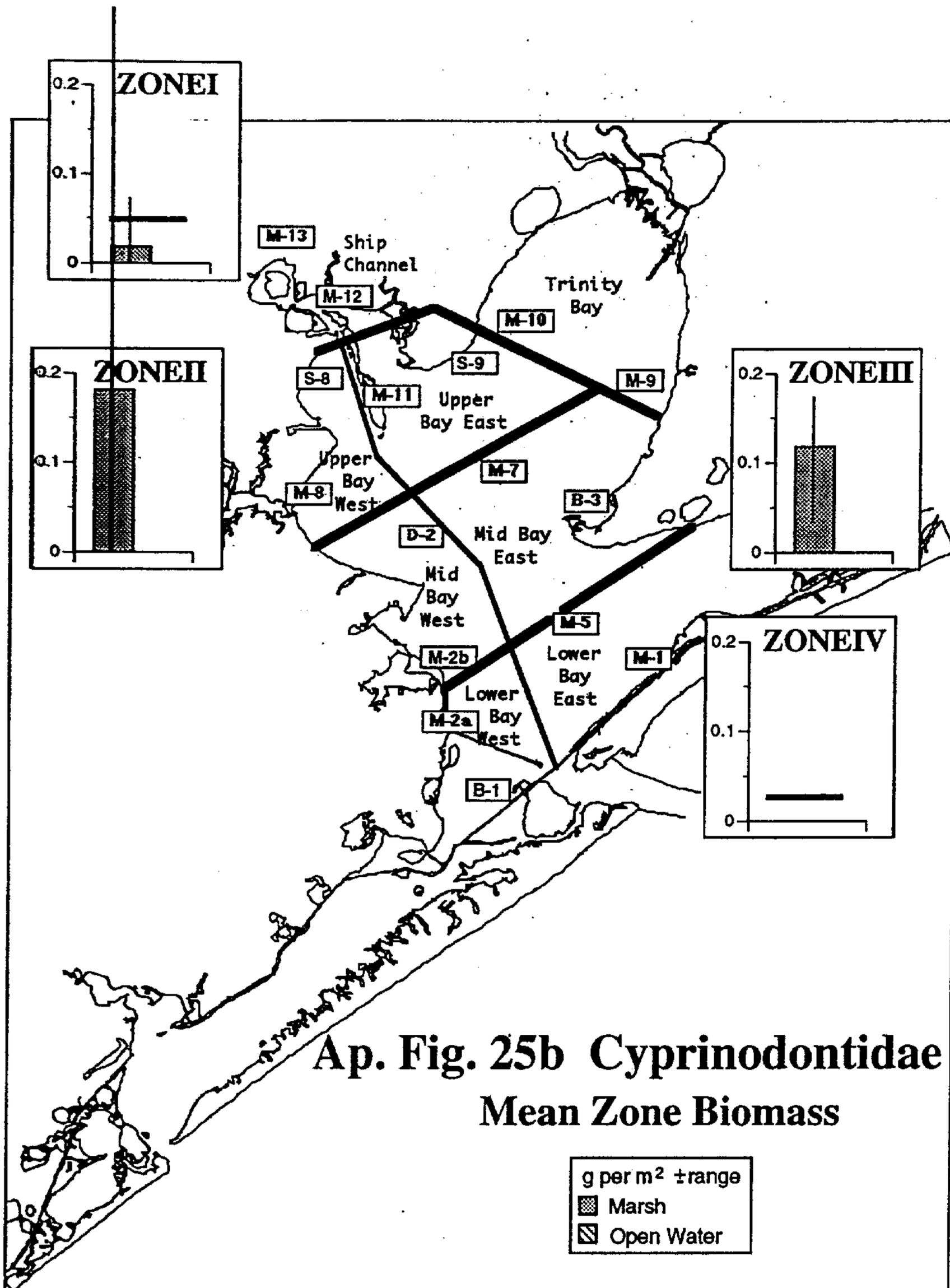


Ap. Fig. 25a Cyprinodontidae  
Mean Zone Densities

## Galveston Bay Marsh & Open Water Survey

Sept 17 to Oct 8, 1991

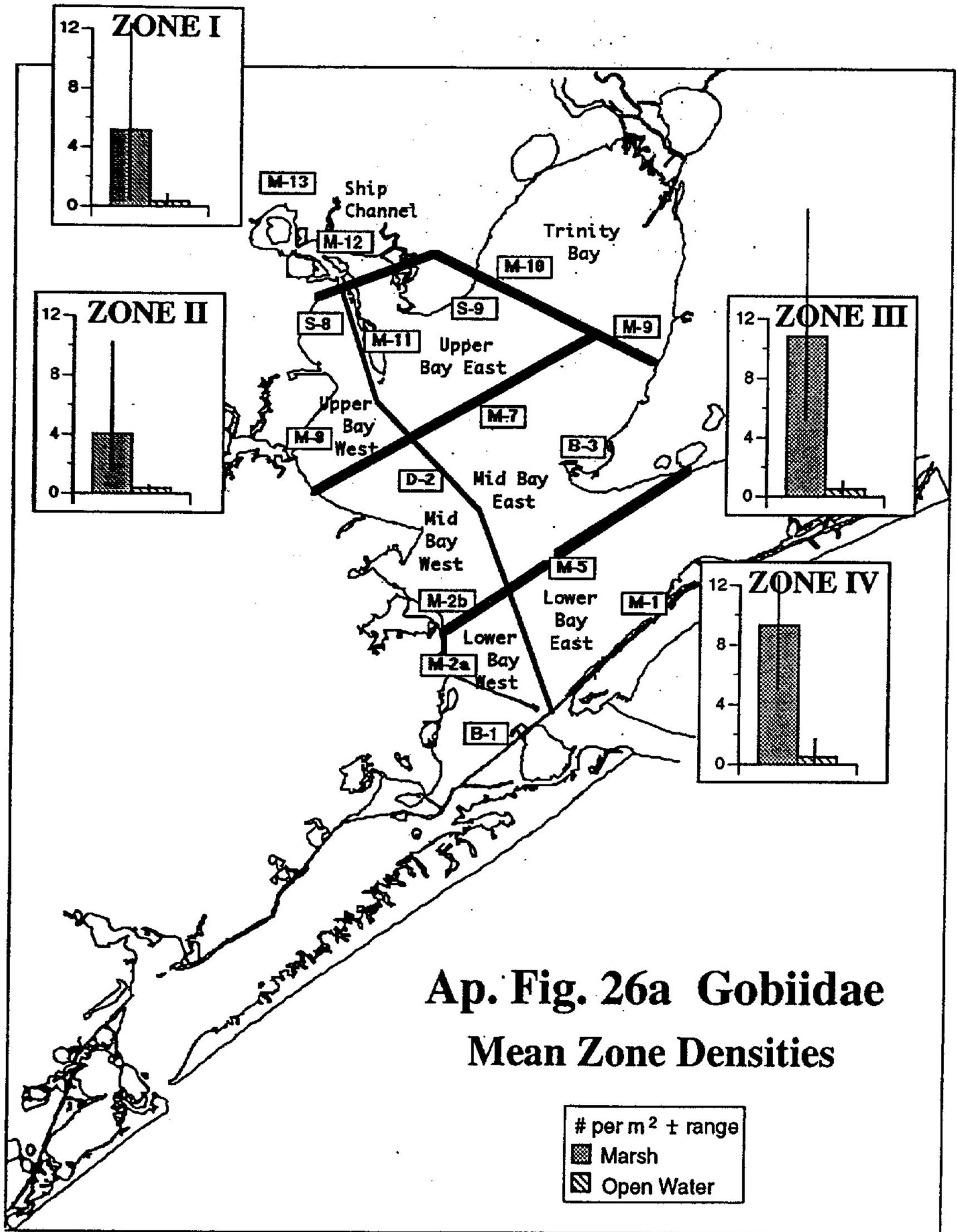
(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure,  $P > 0.05$ .)



## Galveston Bay Marsh & Open Water Survey

Sept 17 to Oct 8, 1991

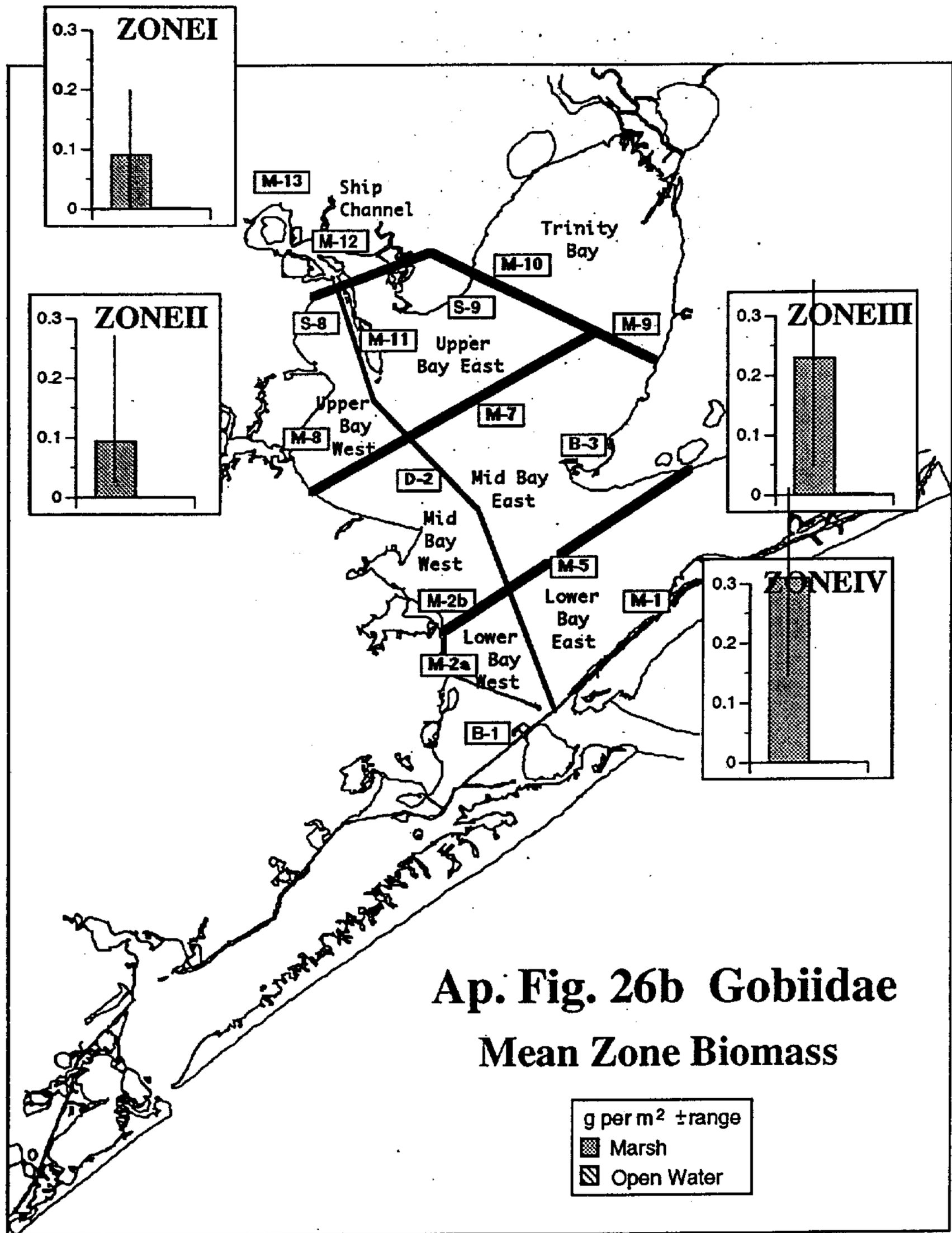
(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure,  $P > 0.05$ .)



## Galveston Bay Marsh & Open Water Survey

Sept 17 to Oct 8, 1991

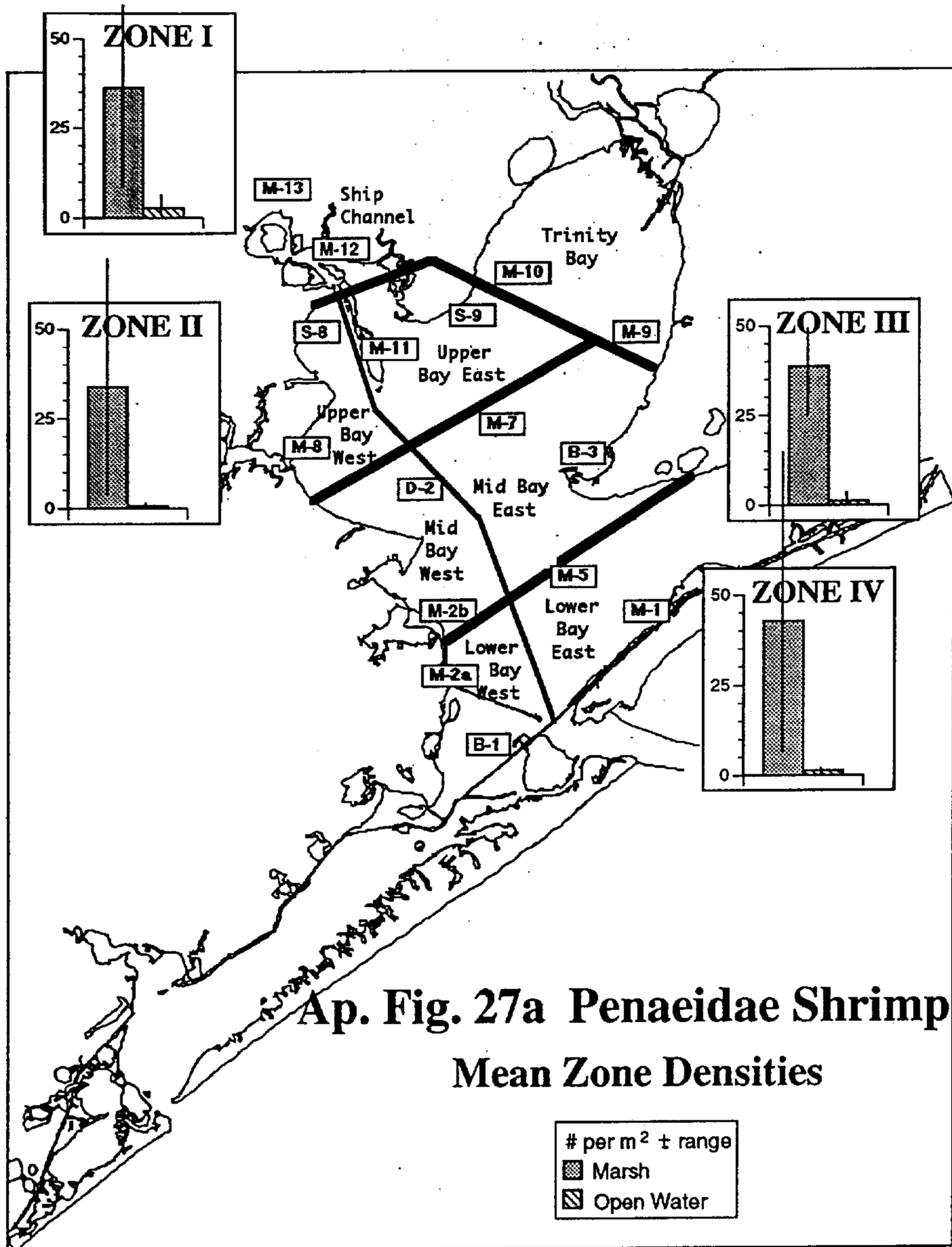
(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure,  $P > 0.05$ .)



## Galveston Bay Marsh & Open Water Survey

Sept 17 to Oct 8, 1991

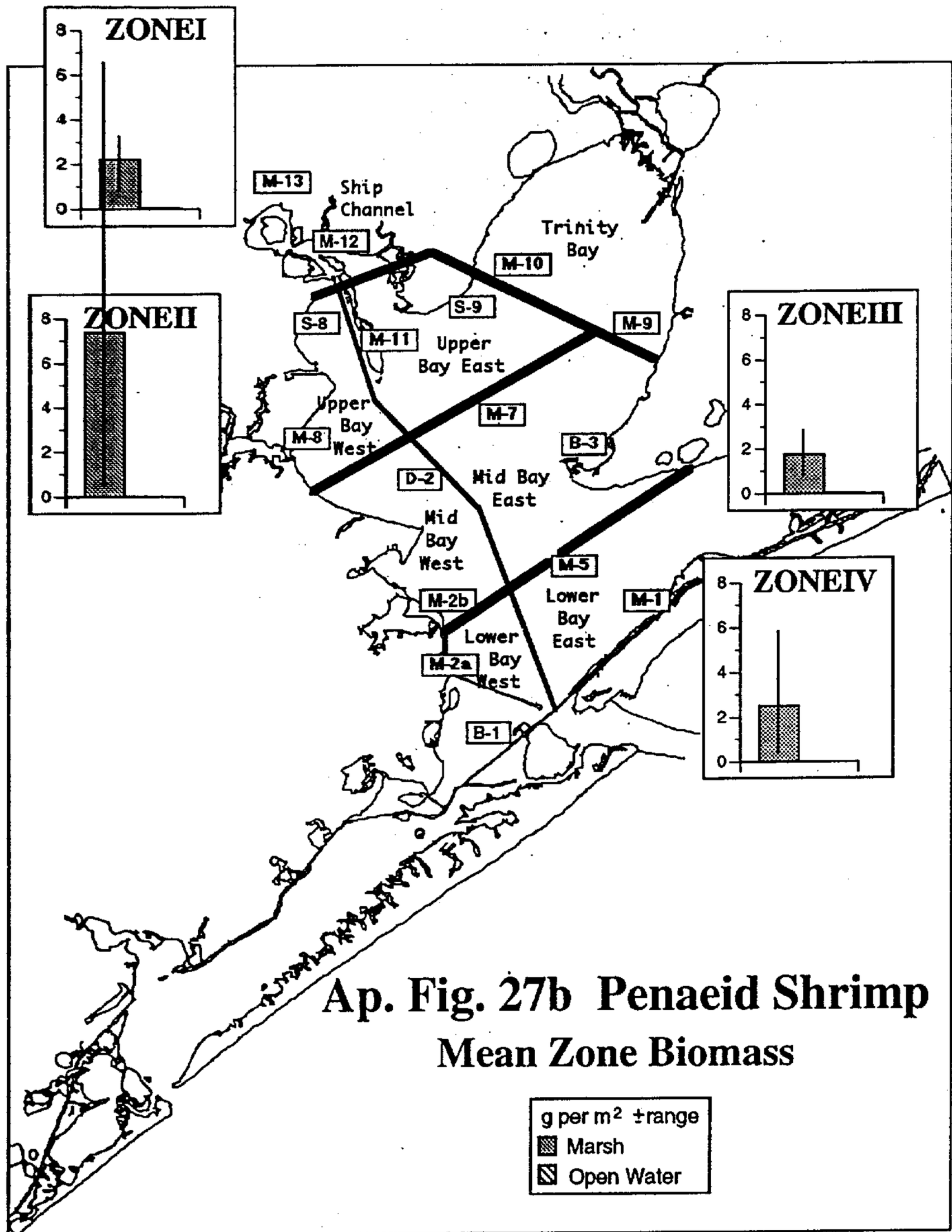
(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure,  $P > 0.05$ .)



## Galveston Bay Marsh & Open Water Survey

Sept 17 to Oct 8, 1991

(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure,  $P > 0.05$ .)

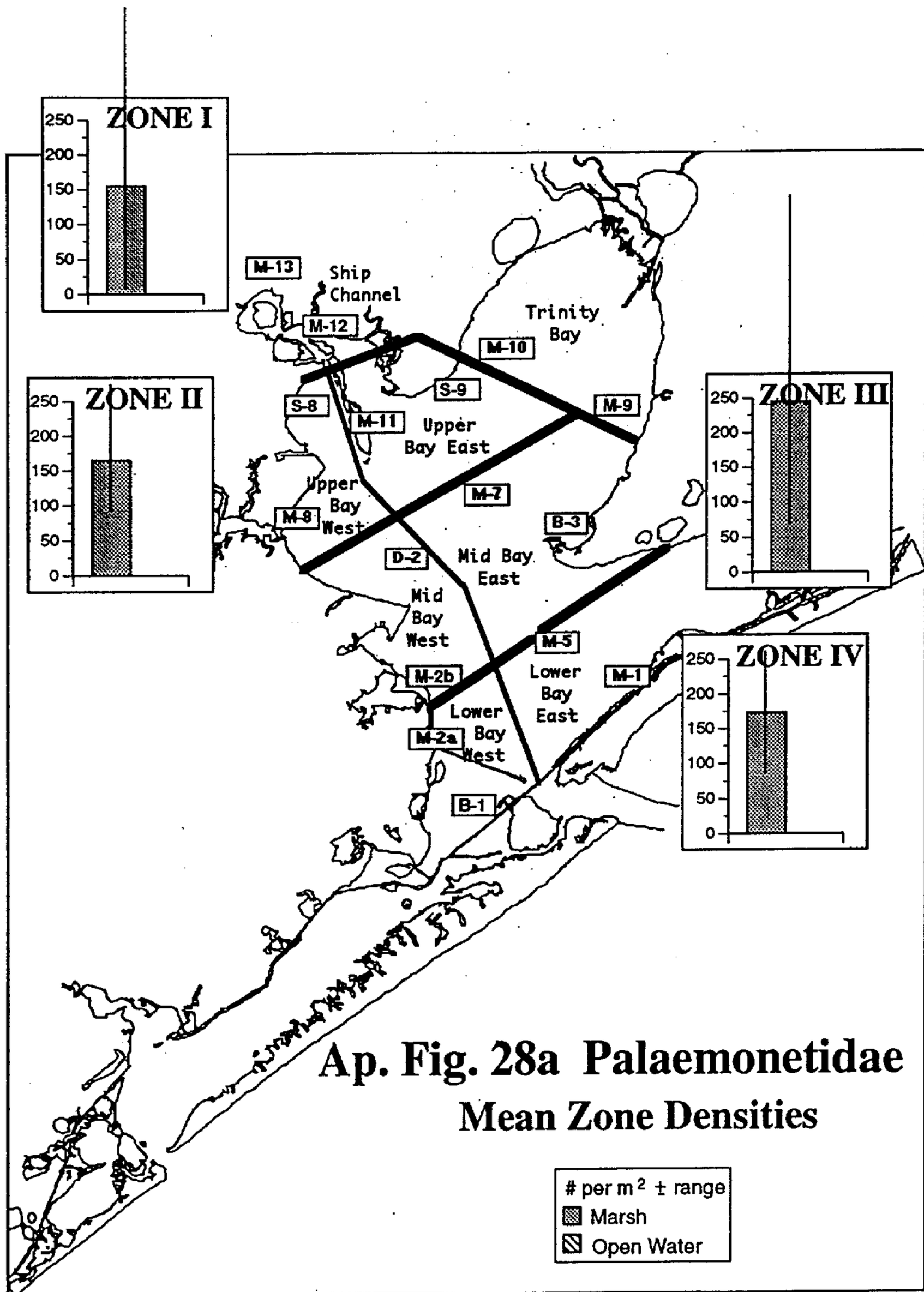


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## Galveston Bay Marsh & Open Water Survey

Sept 17 to Oct 8, 1991

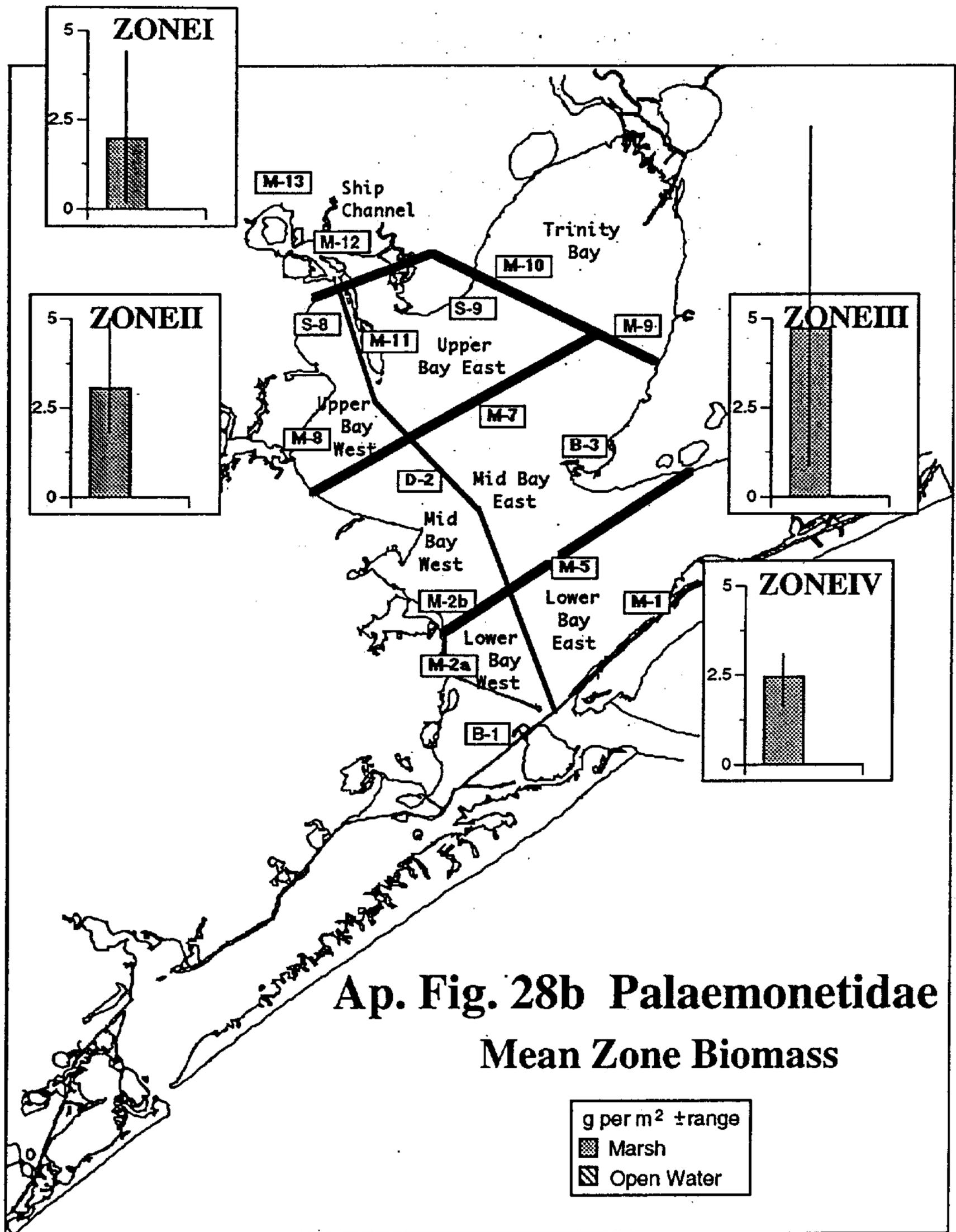
(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure,  $P > 0.05$ .)



## Galveston Bay Marsh & Open Water Survey

Sept 17 to Oct 8, 1991

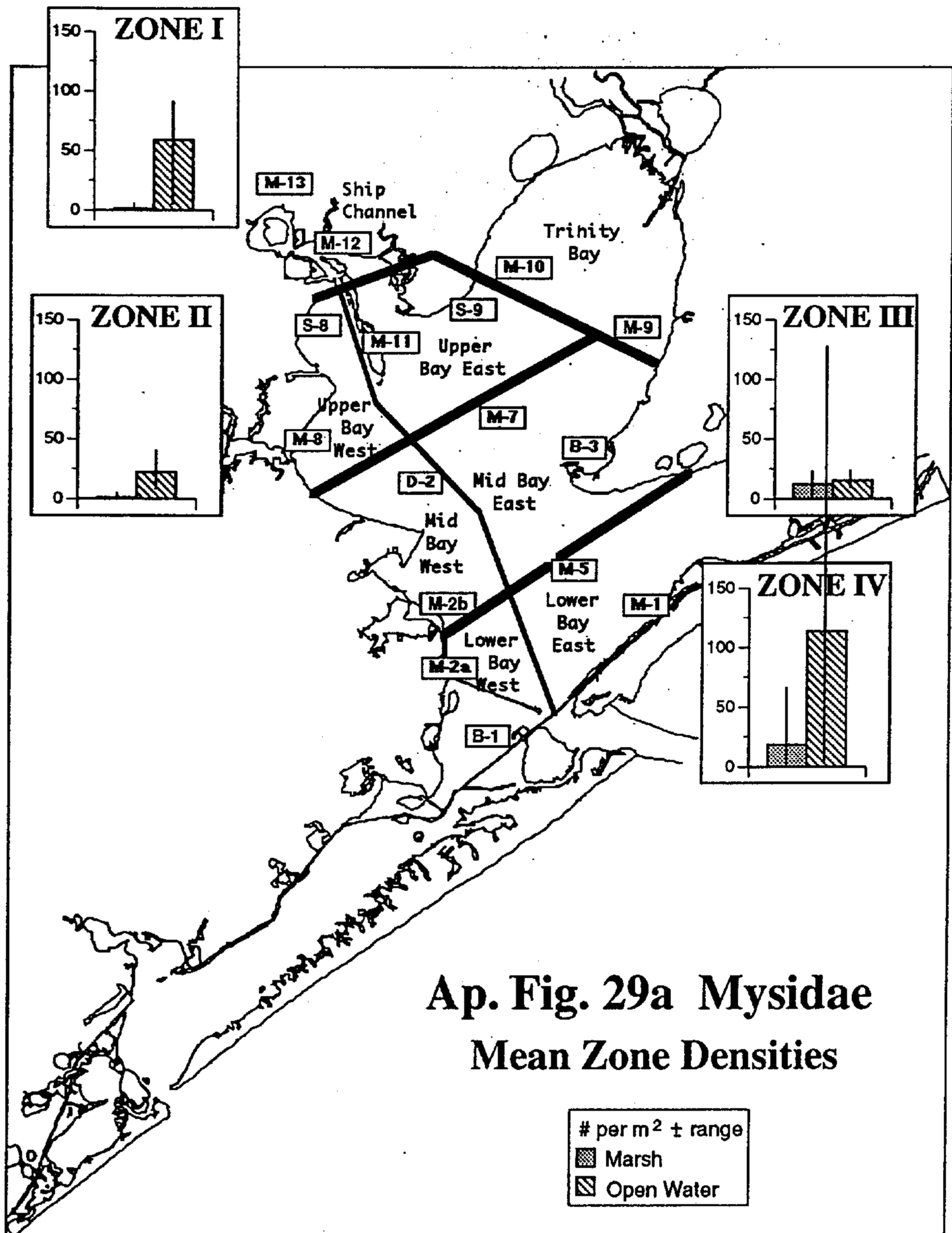
(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure,  $P > 0.05$ .)



## Galveston Bay Marsh & Open Water Survey

Sept 17 to Oct 8, 1991

(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure,  $P > 0.05$ .)

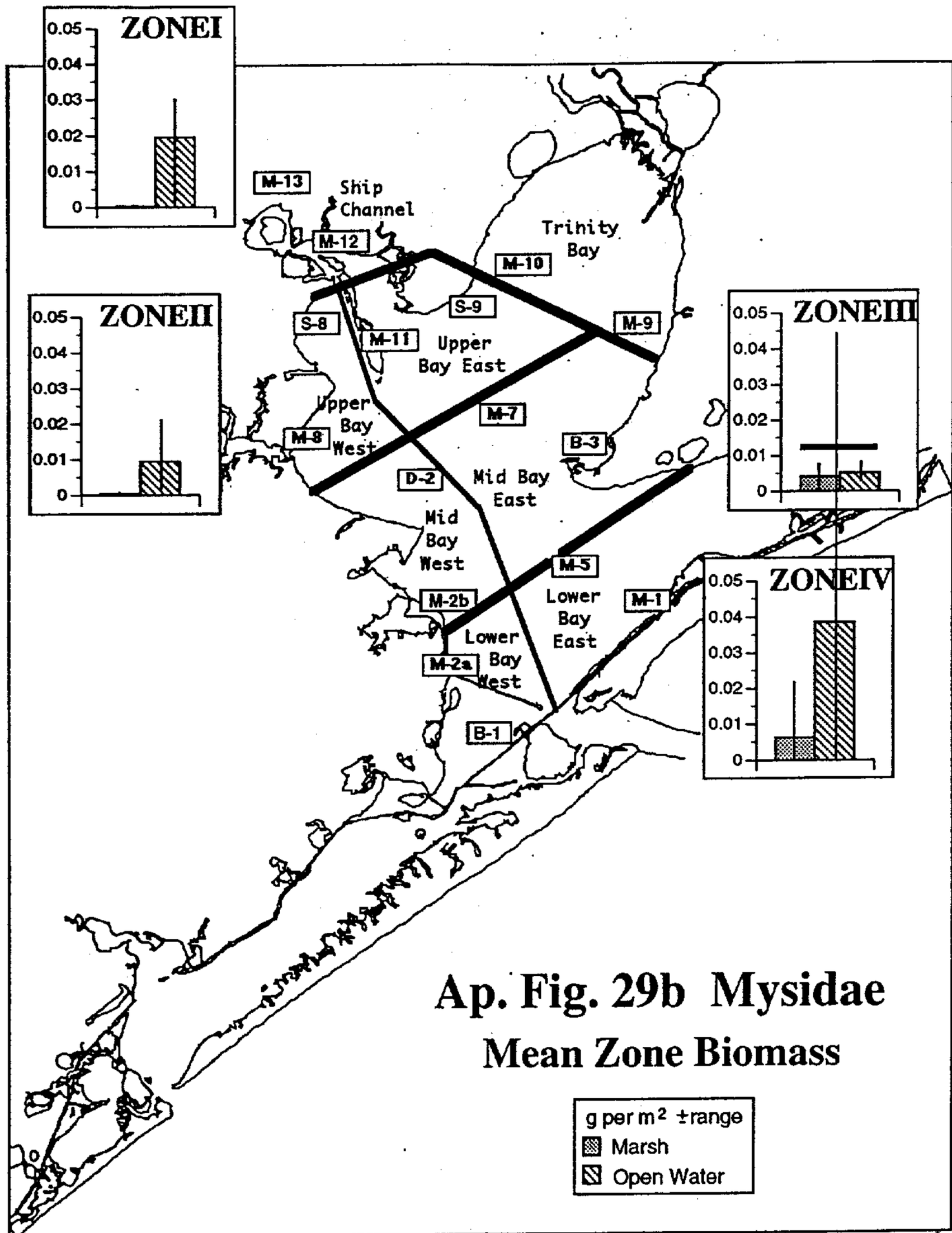


**Ap. Fig. 29a Mysidae  
Mean Zone Densities**

## Galveston Bay Marsh & Open Water Survey

Sept 17 to Oct 8, 1991

(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure,  $P > 0.05$ .)

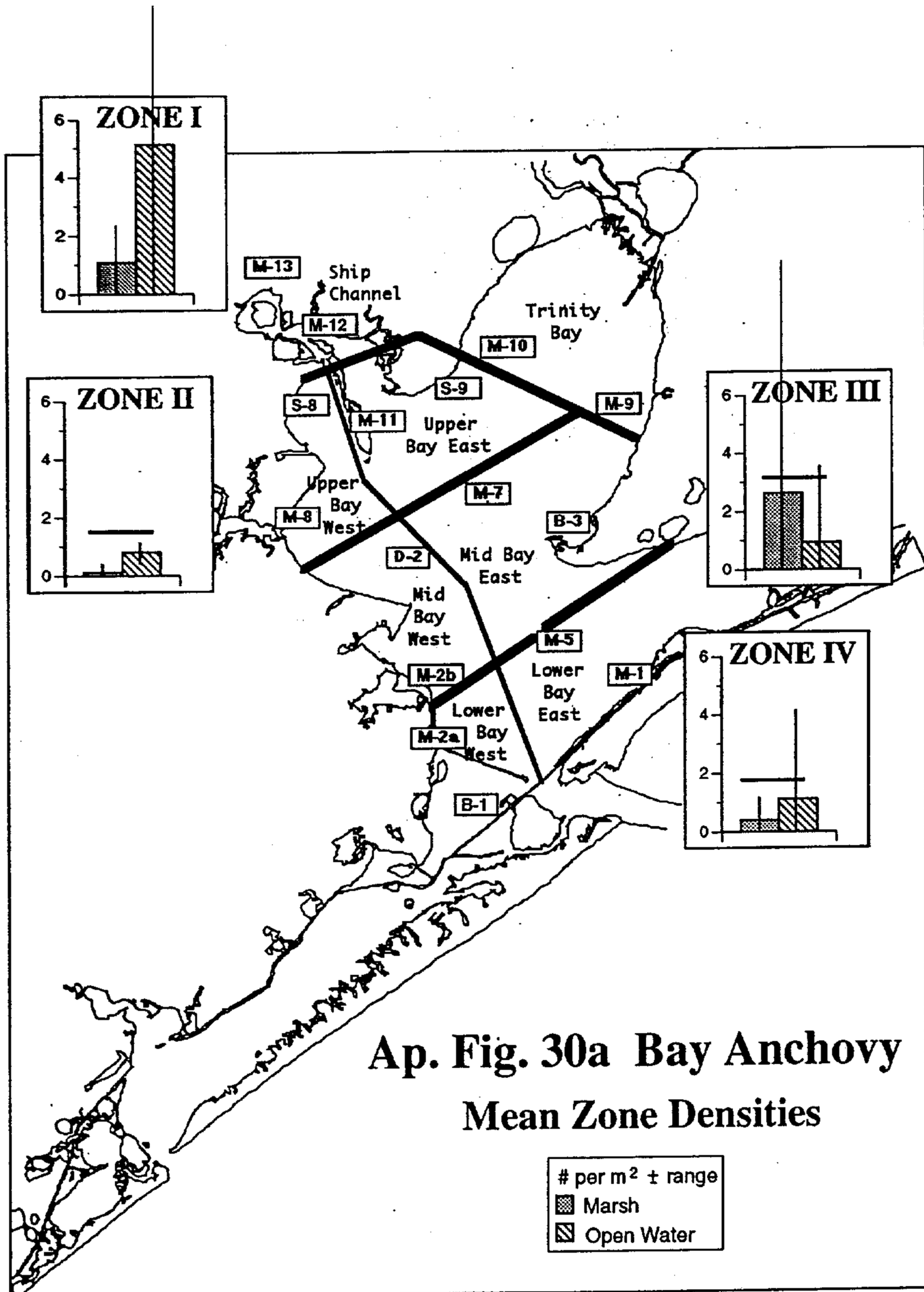


106

## Galveston Bay Marsh & Open Water Survey

Sept 17 to Oct 8, 1991

(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure,  $P > 0.05$ .)

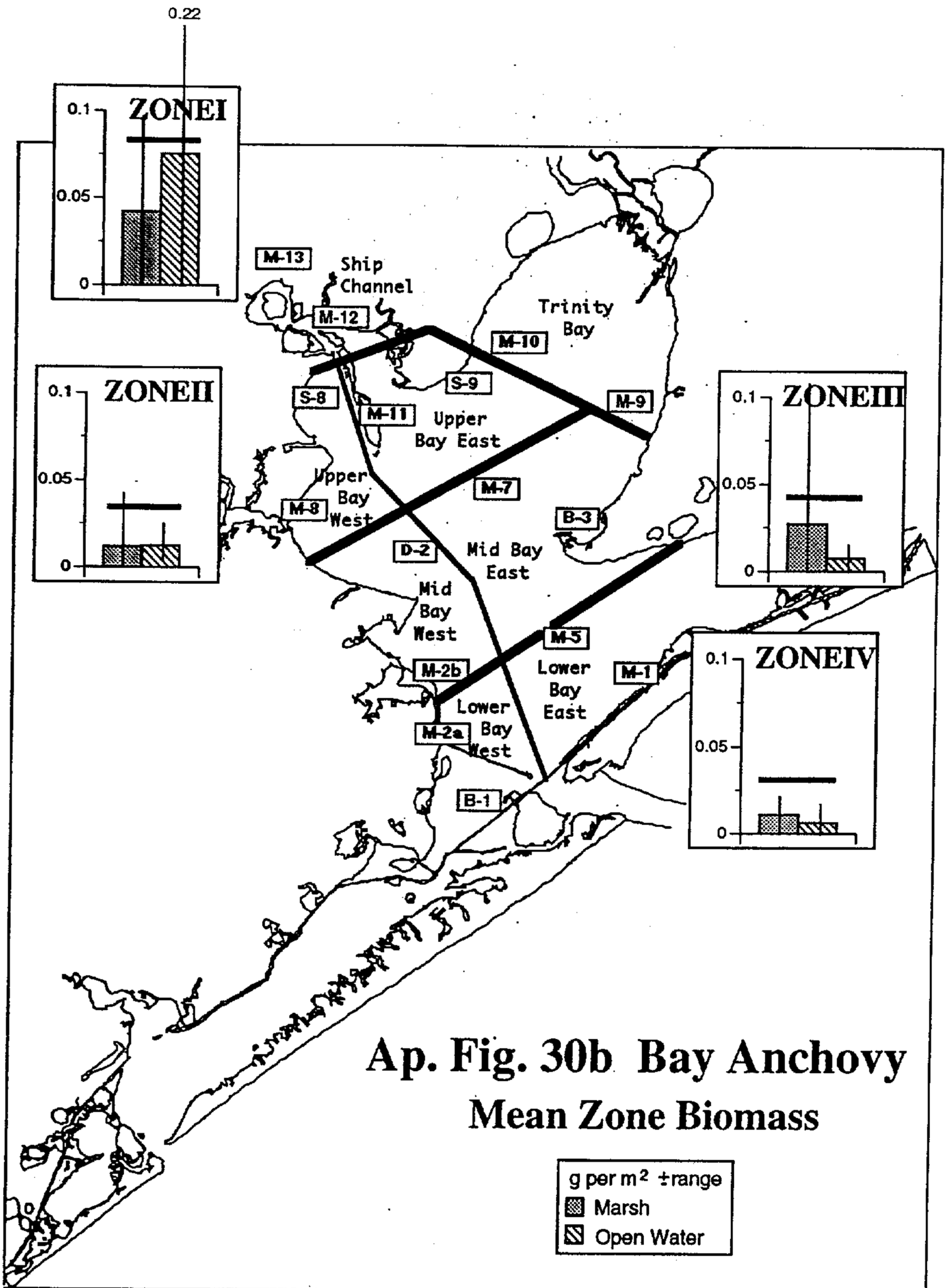


107

## Galveston Bay Marsh & Open Water Survey

Sept 17 to Oct 8, 1991

(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure,  $P > 0.05$ .)

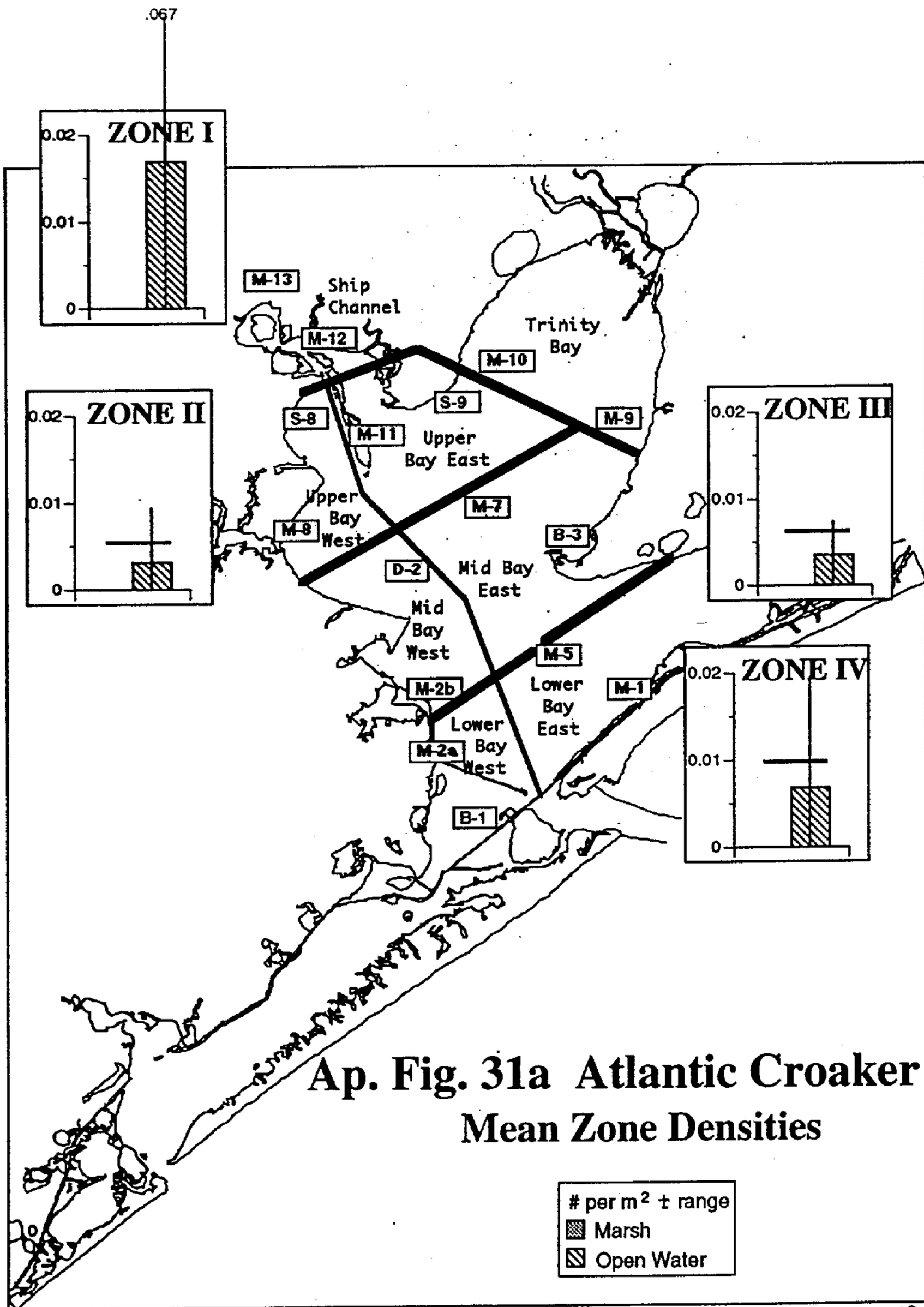


108

## Galveston Bay Marsh & Open Water Survey

Sept 17 to Oct 8, 1991

(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure,  $P > 0.05$ .)

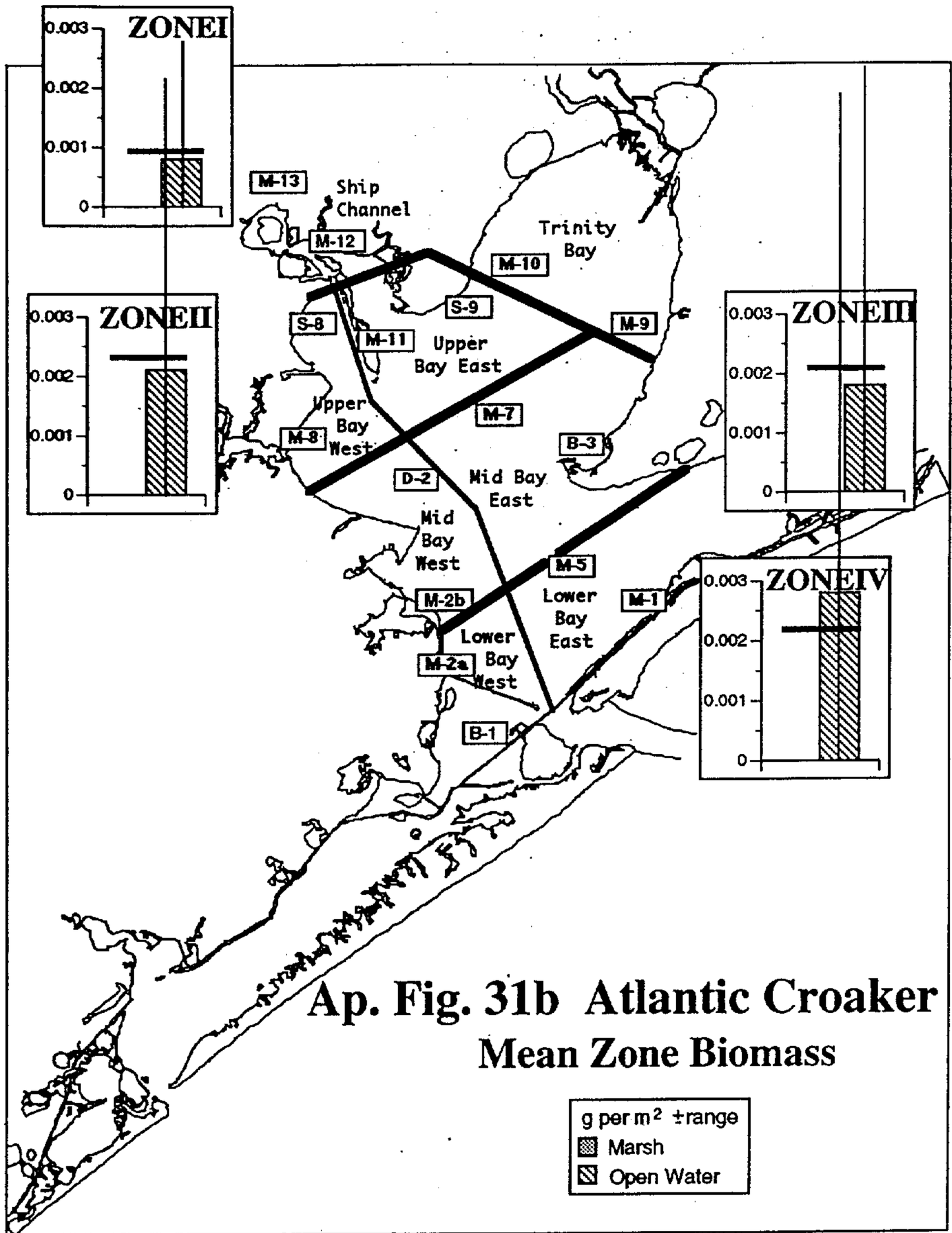


109

## Galveston Bay Marsh & Open Water Survey

Sept 17 to Oct 8, 1991

(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure,  $P > 0.05$ .)

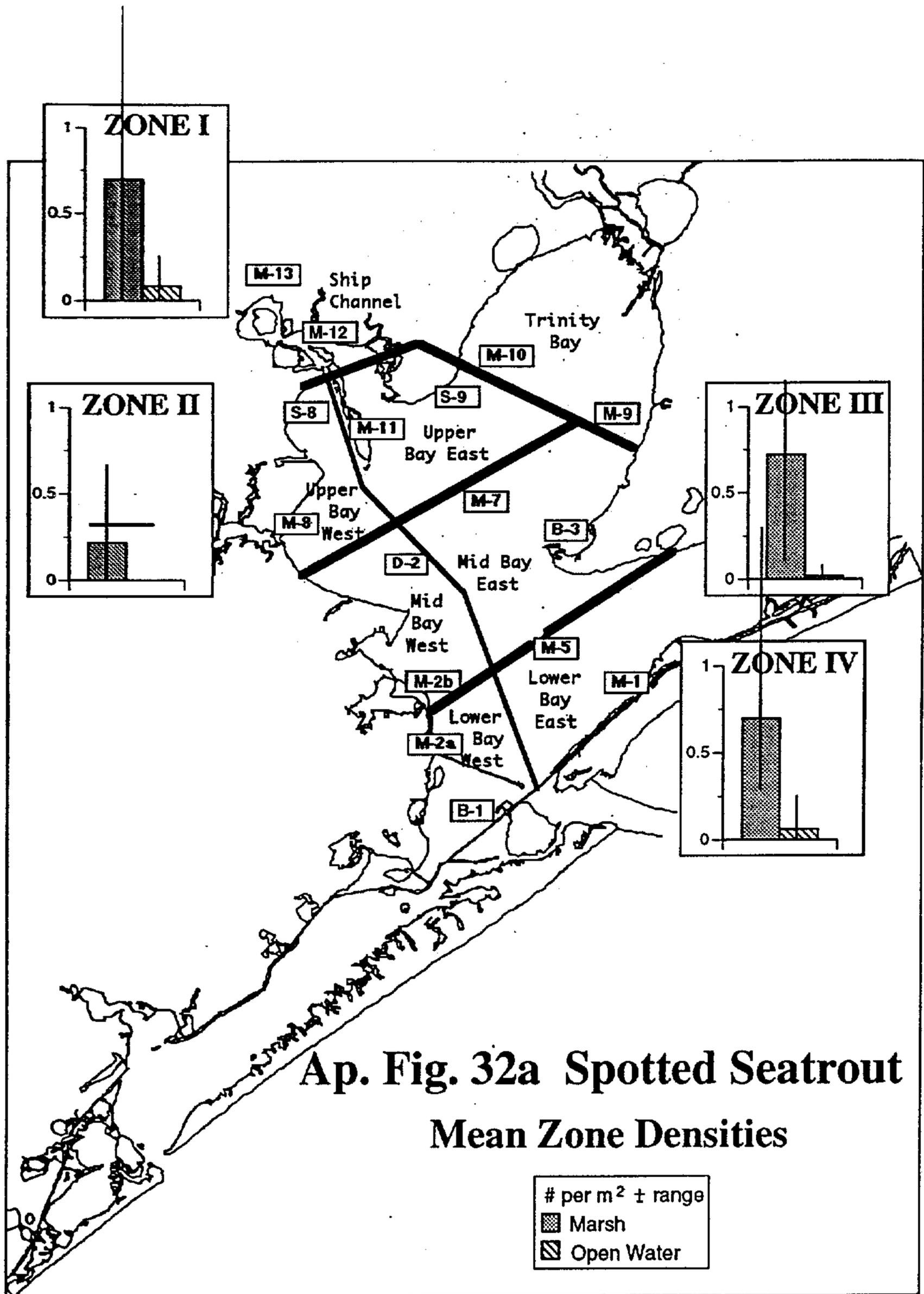


110

## Galveston Bay Marsh & Open Water Survey

Sept 17 to Oct 8, 1991

(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure,  $P > 0.05$ .)

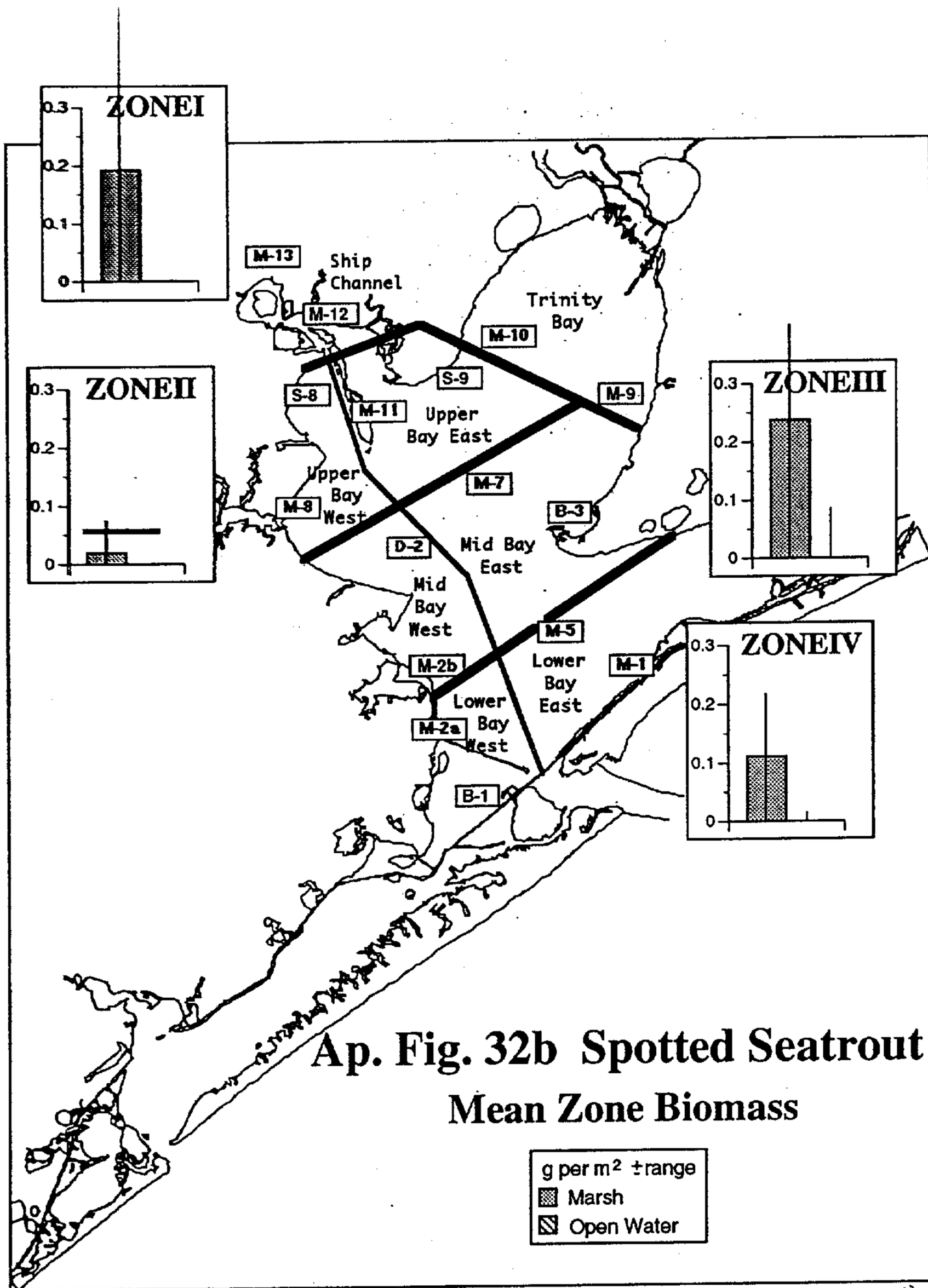


///

## Galveston Bay Marsh & Open Water Survey

Sept 17 to Oct 8, 1991

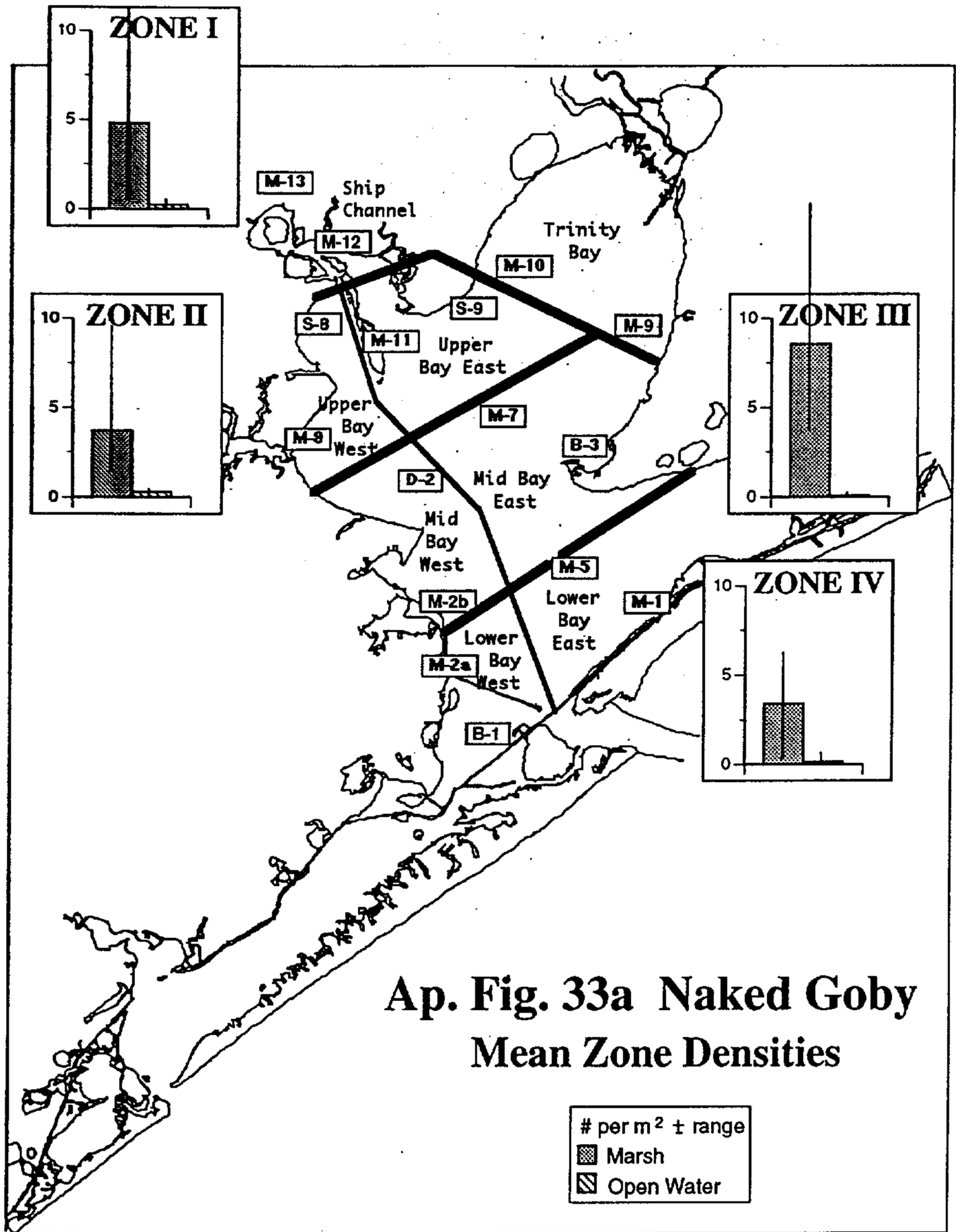
(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure,  $P > 0.05$ .)



## Galveston Bay Marsh & Open Water Survey

Sept 17 to Oct 8, 1991

(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure,  $P > 0.05$ .)

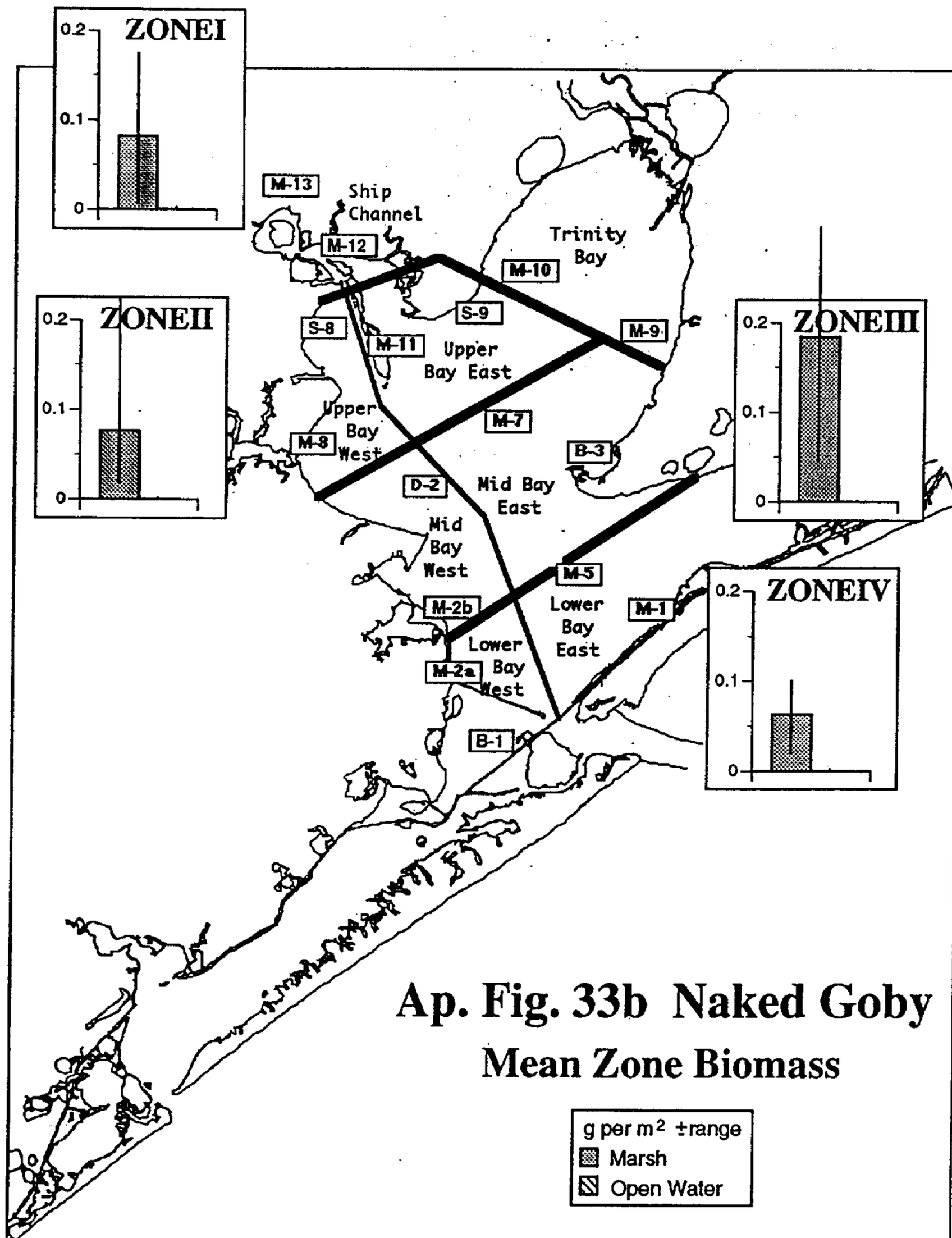


113

## Galveston Bay Marsh & Open Water Survey

Sept 17 to Oct 8, 1991

(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure, P > 0.05.)

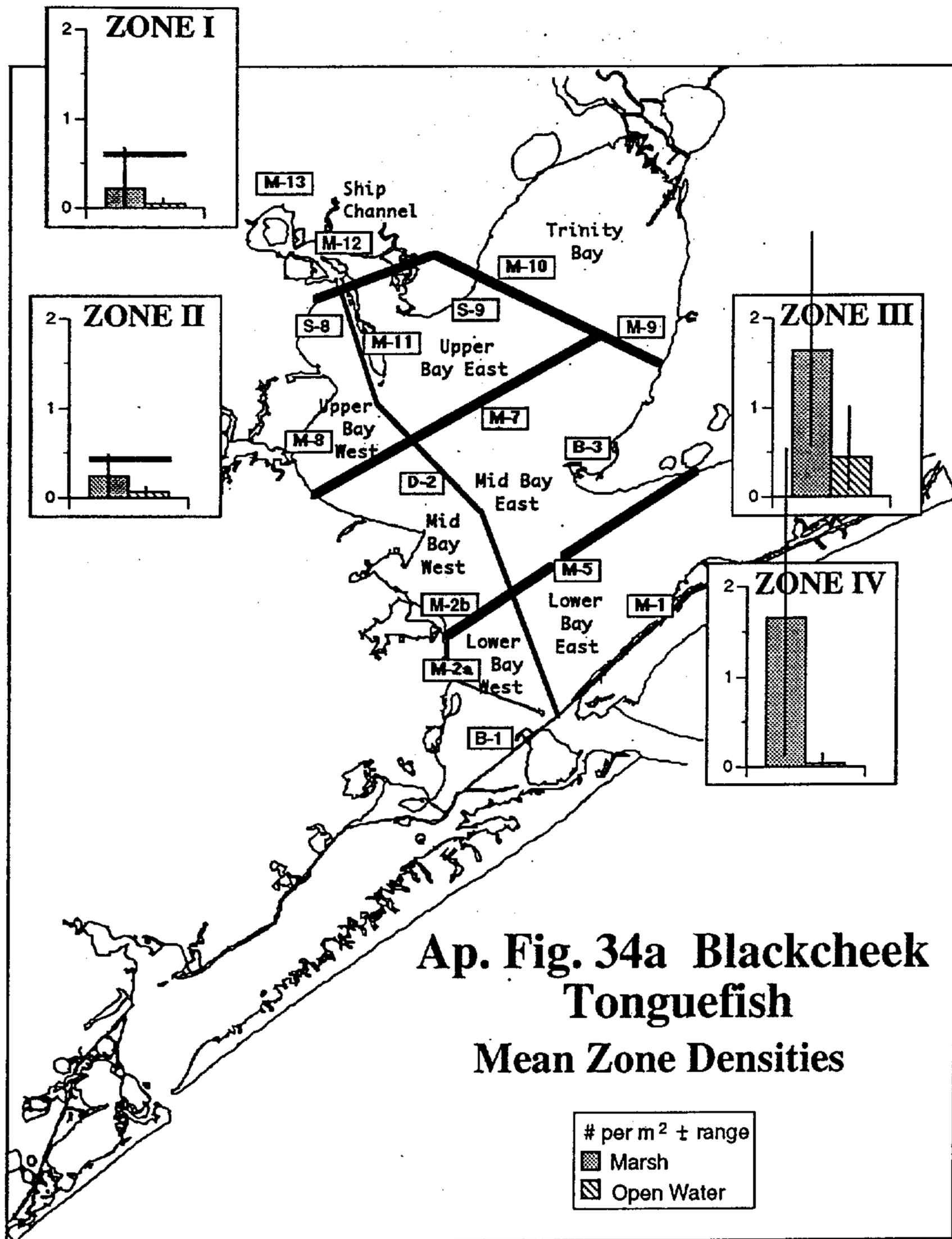


114

## Galveston Bay Marsh & Open Water Survey

Sept 17 to Oct 8, 1991

(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure,  $P > 0.05$ .)

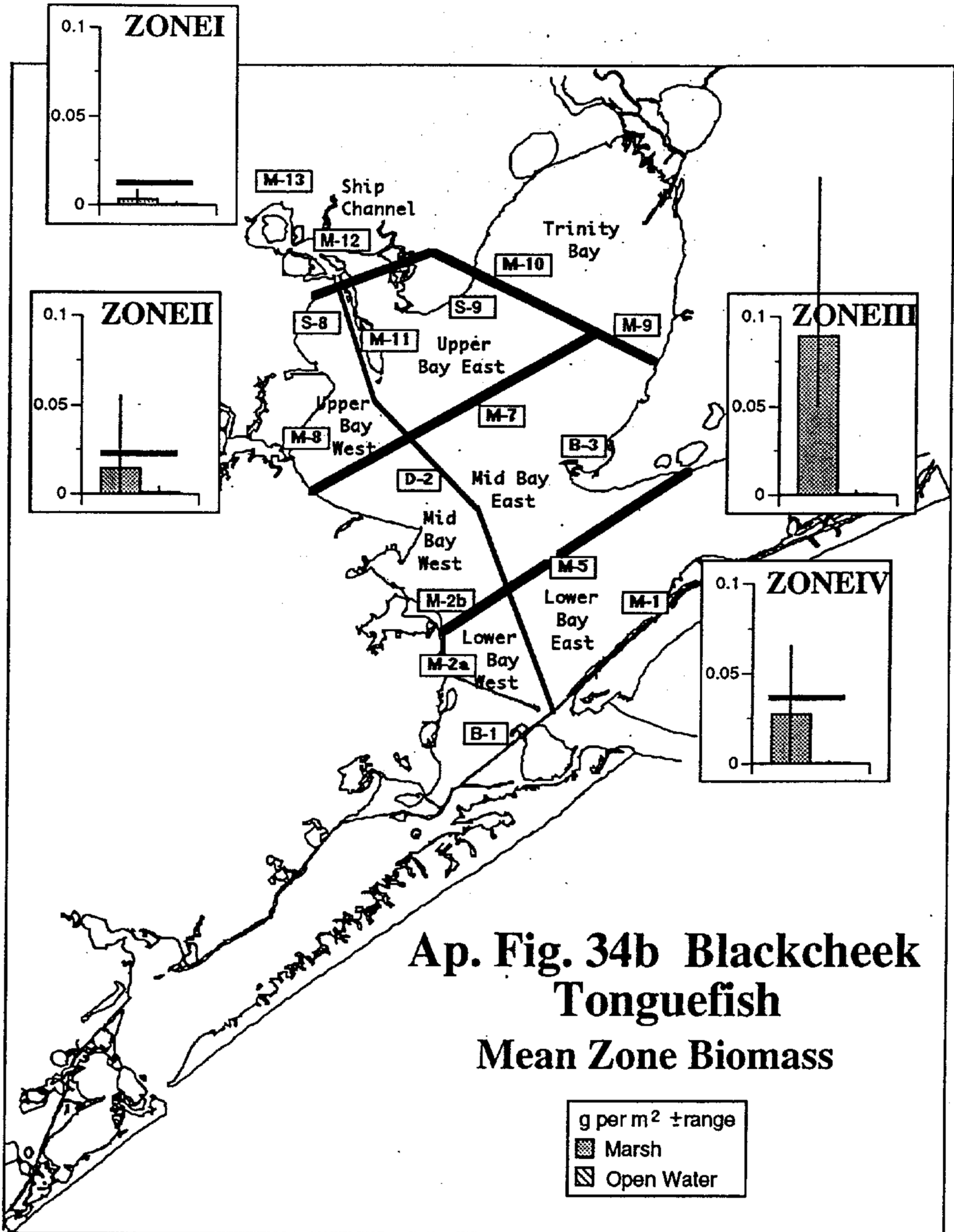


115

## Galveston Bay Marsh & Open Water Survey

Sept 17 to Oct 8, 1991

(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure,  $P > 0.05$ .)

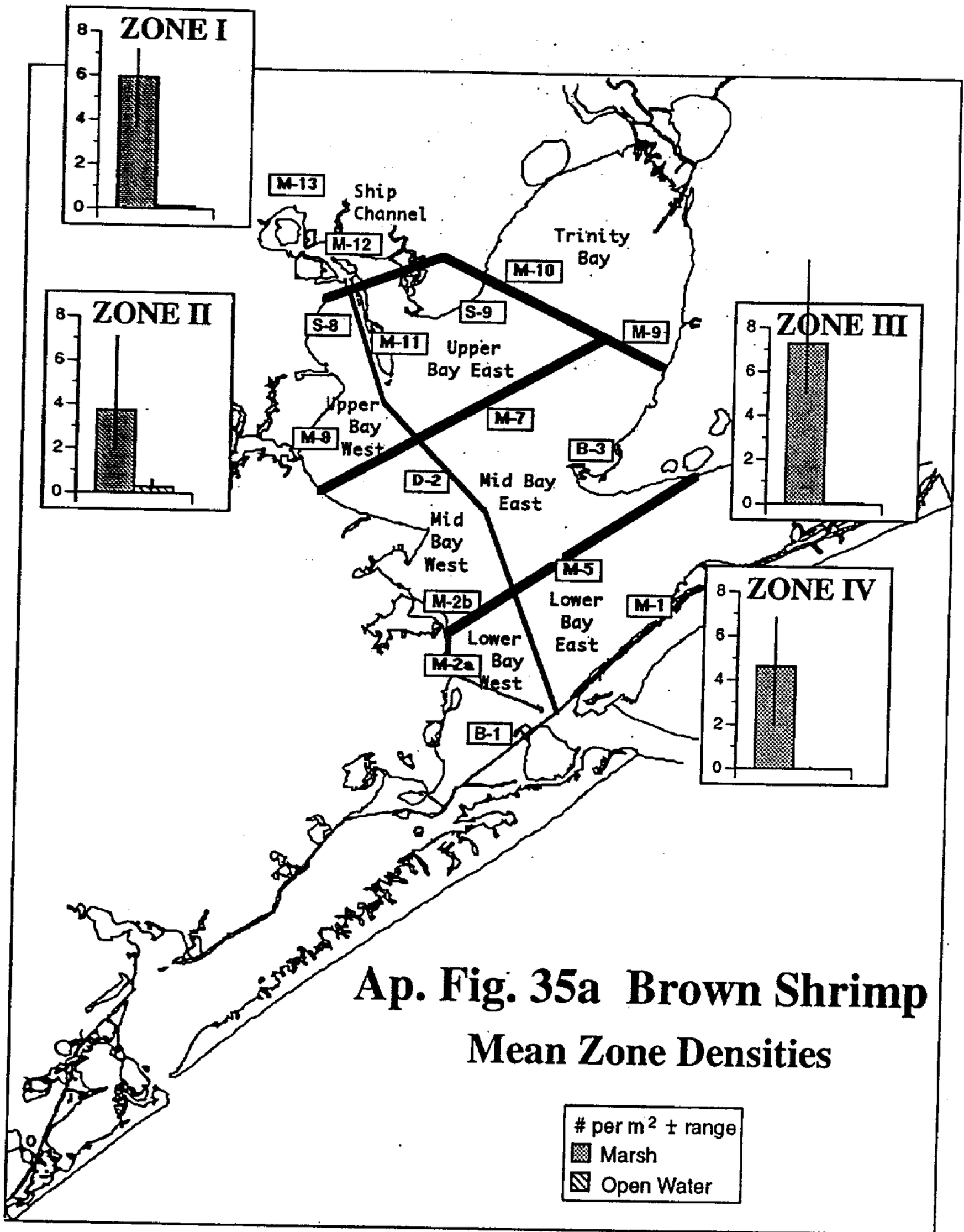


116

## Galveston Bay Marsh & Open Water Survey

Sept 17 to Oct 8, 1991

(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure,  $P > 0.05$ .)

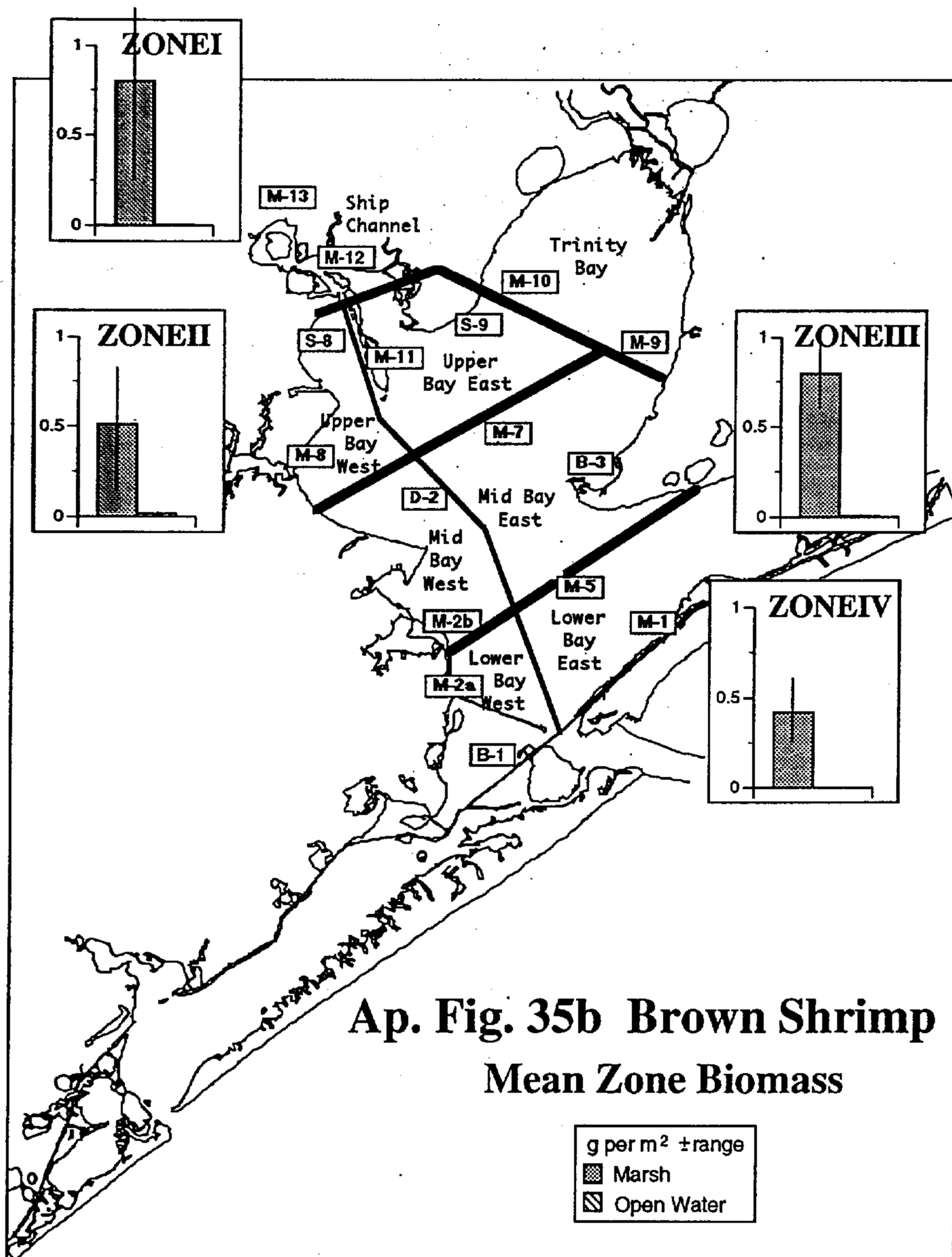


**Ap. Fig. 35a Brown Shrimp  
Mean Zone Densities**

**Galveston Bay Marsh & Open Water Survey**

Sept 17 to Oct 8, 1991

(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure,  $P > 0.05$ .)

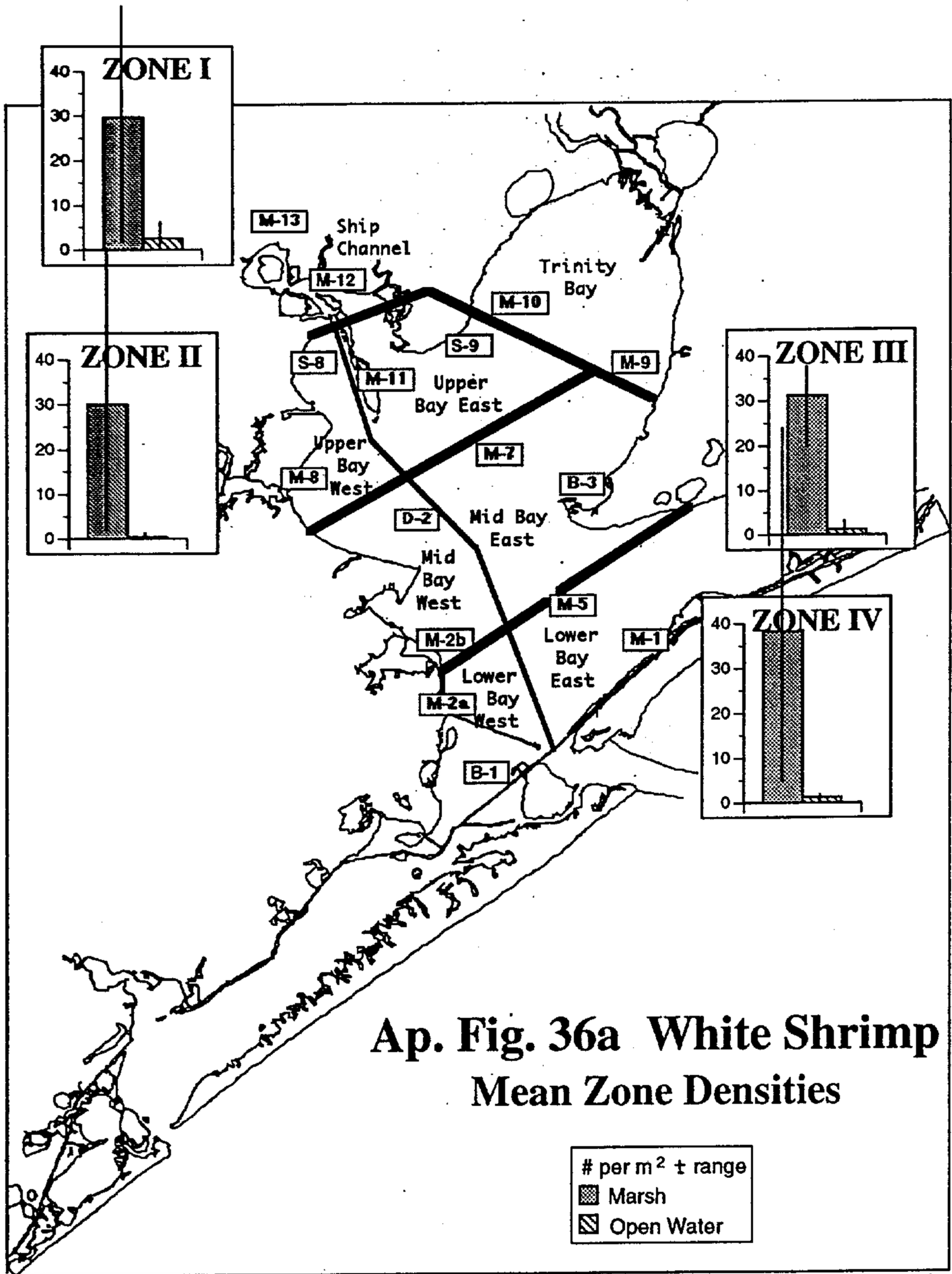


**Ap. Fig. 35b Brown Shrimp Mean Zone Biomass**

**Galveston Bay Marsh & Open Water Survey**

Sept 17 to Oct 8, 1991

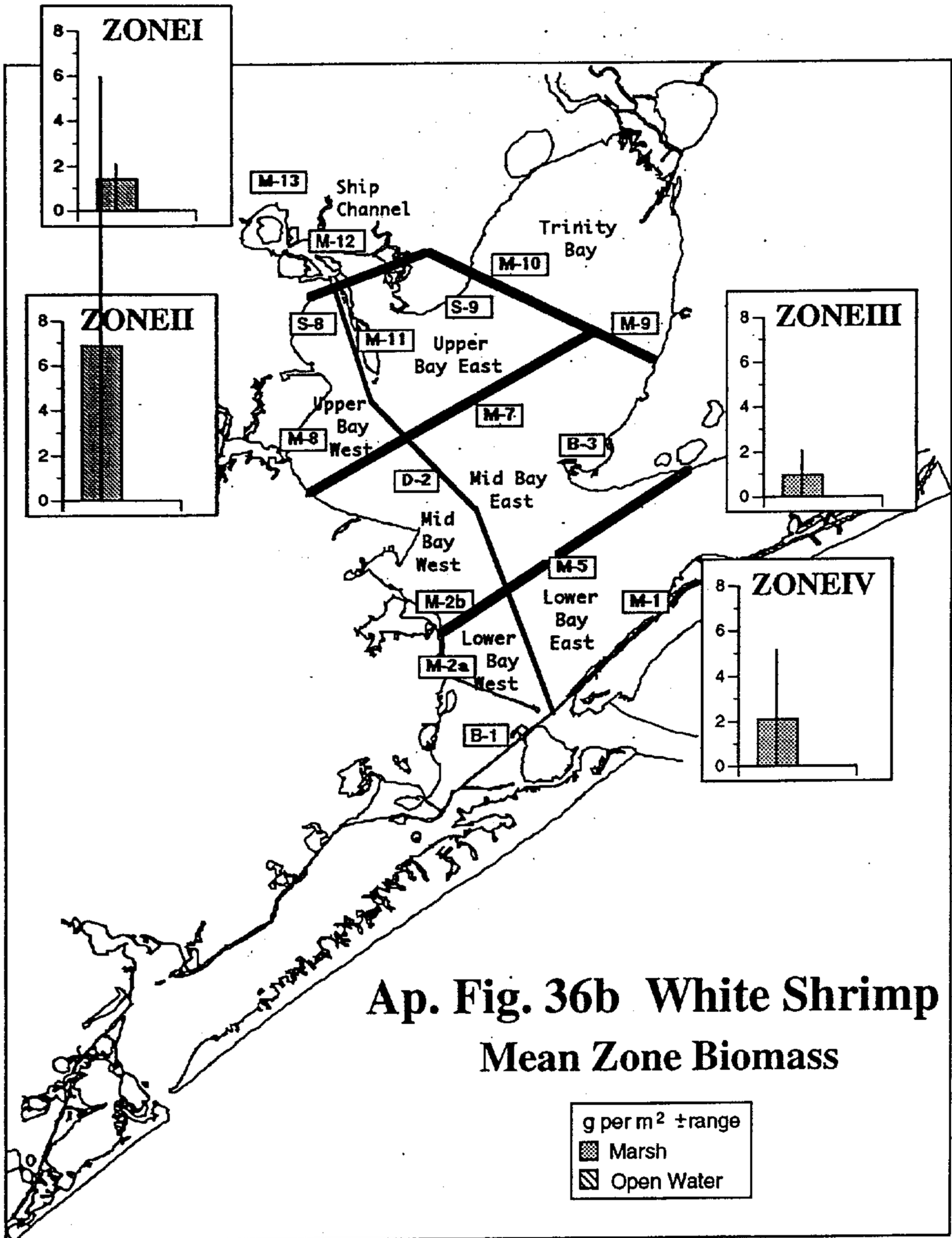
(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure, P > 0.05.)



## Galveston Bay Marsh & Open Water Survey

Sept 17 to Oct 8, 1991

(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure,  $P > 0.05$ .)

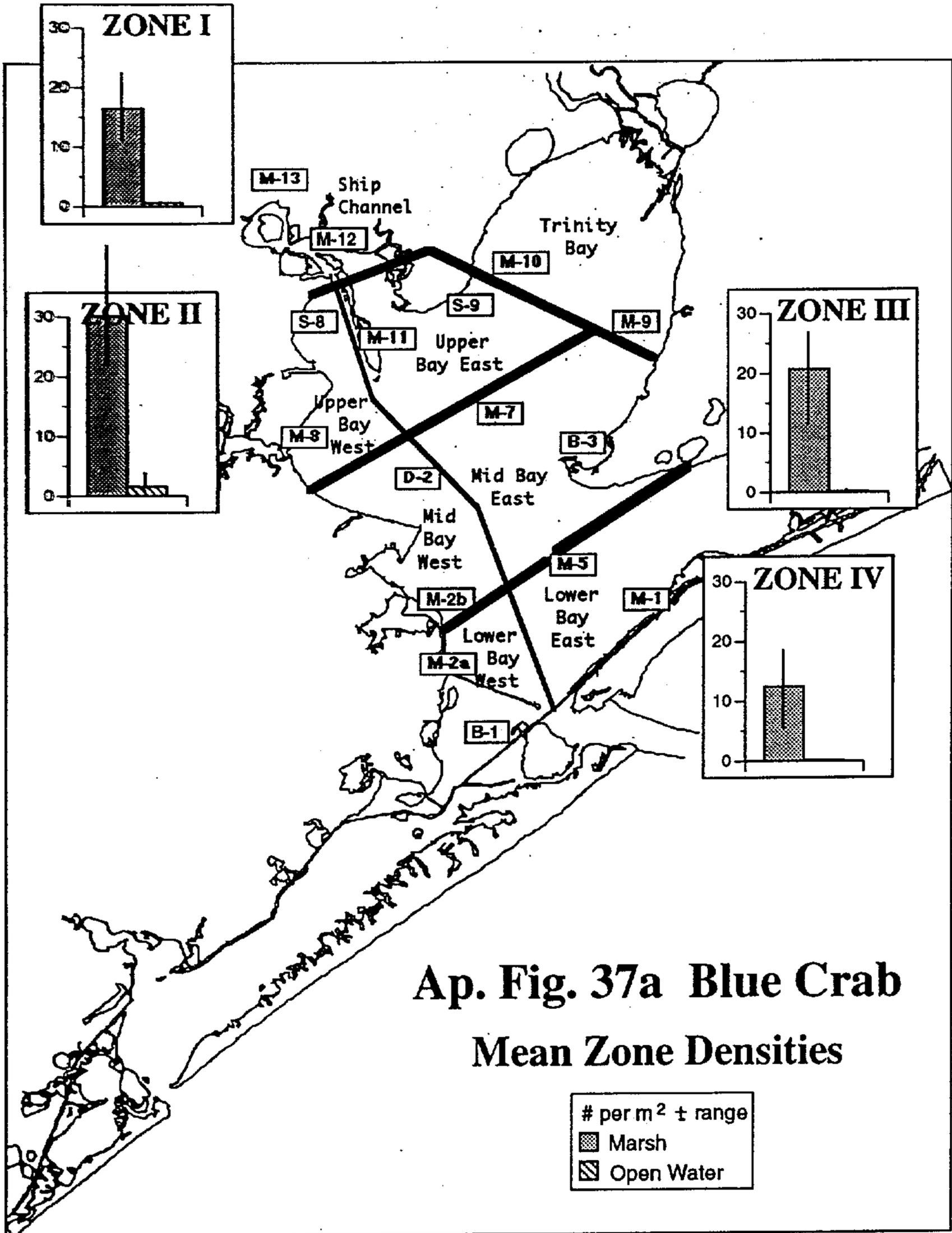


120

## Galveston Bay Marsh & Open Water Survey

Sept 17 to Oct 8, 1991

(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure,  $P > 0.05$ .)

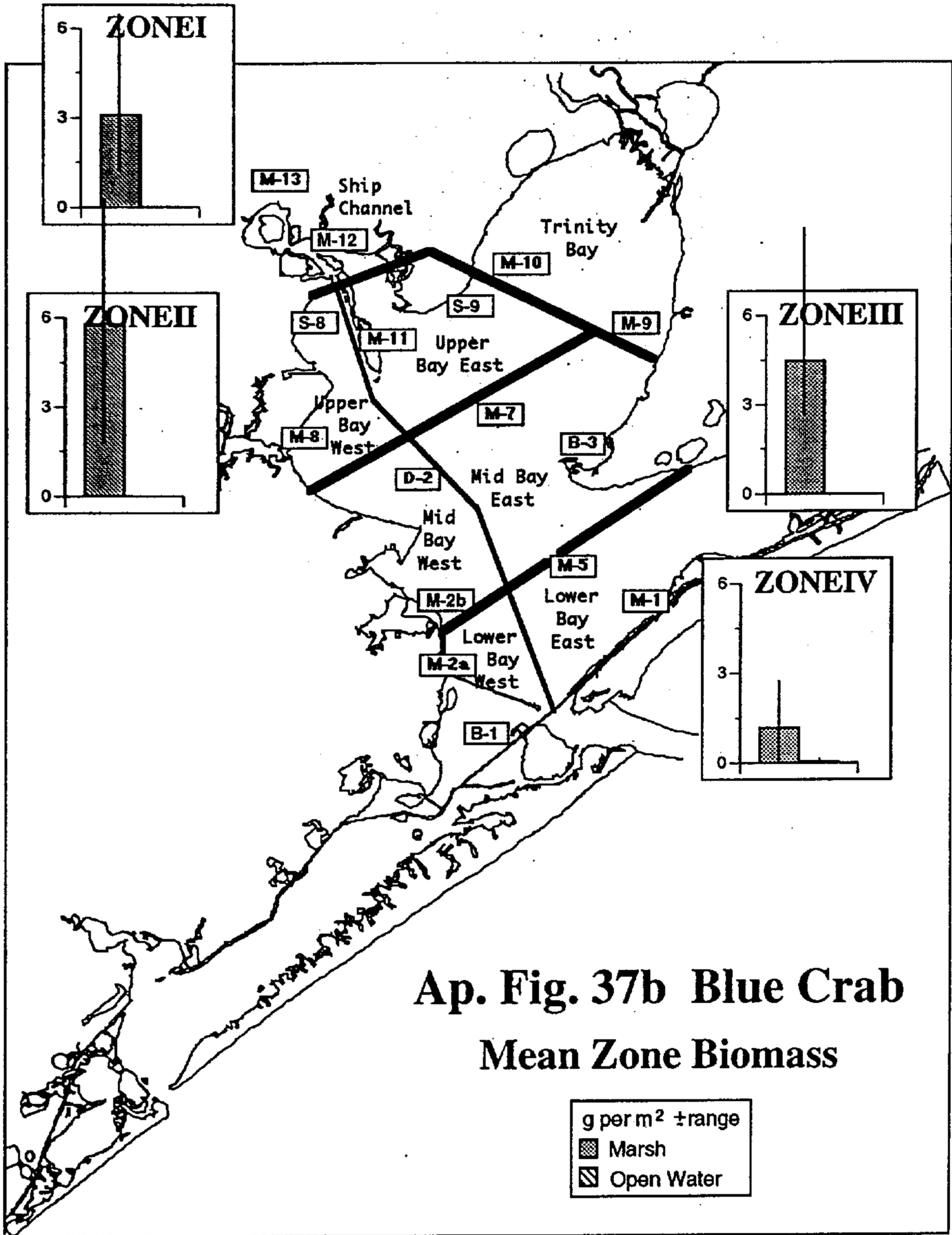


**Ap. Fig. 37a Blue Crab  
Mean Zone Densities**

**Galveston Bay Marsh & Open Water Survey**

Sept 17 to Oct 8, 1991

(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure,  $P > 0.05$ .)

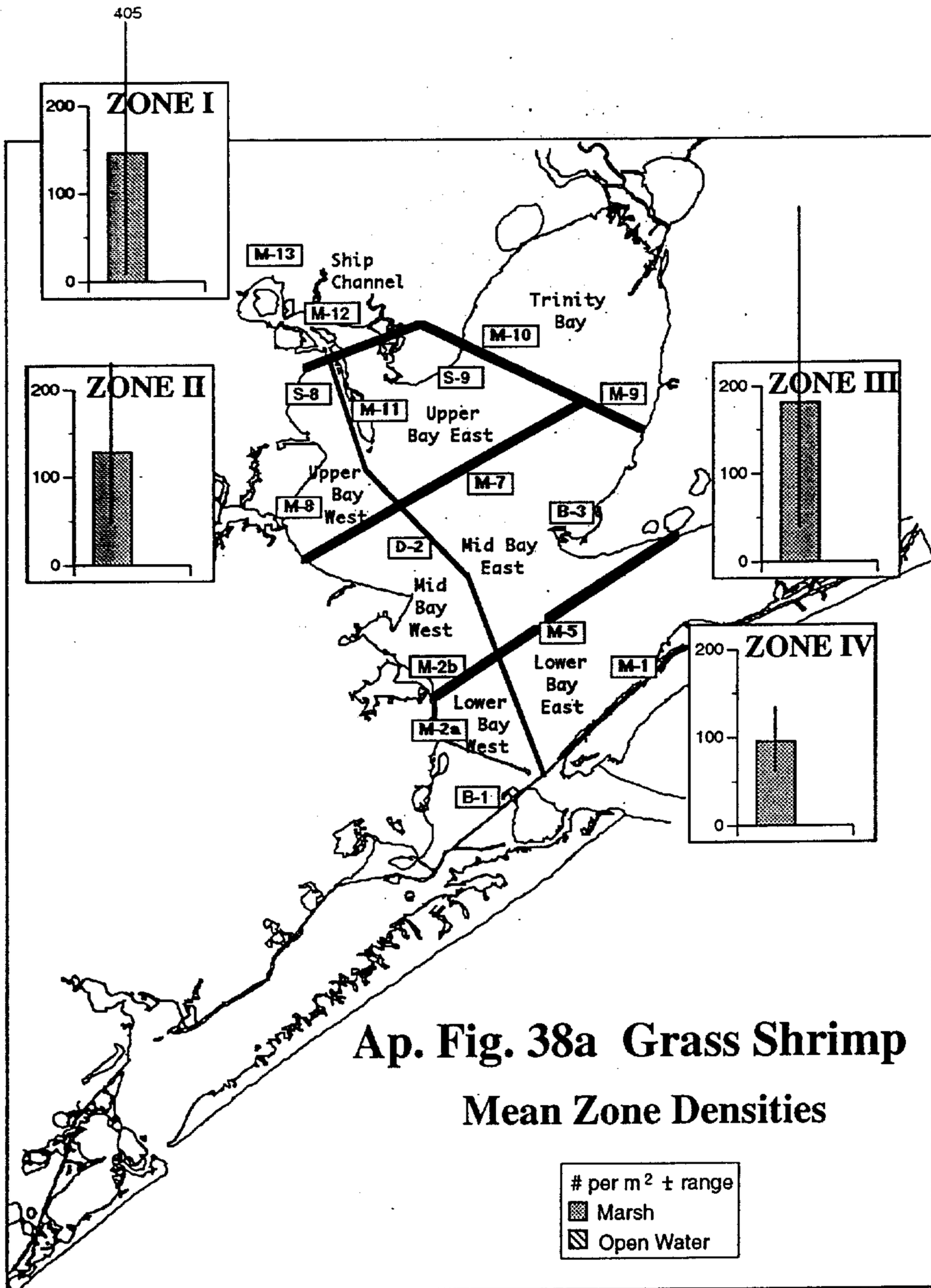


122

## Galveston Bay Marsh & Open Water Survey

Sept 17 to Oct 8, 1991

(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure,  $P > 0.05$ .)

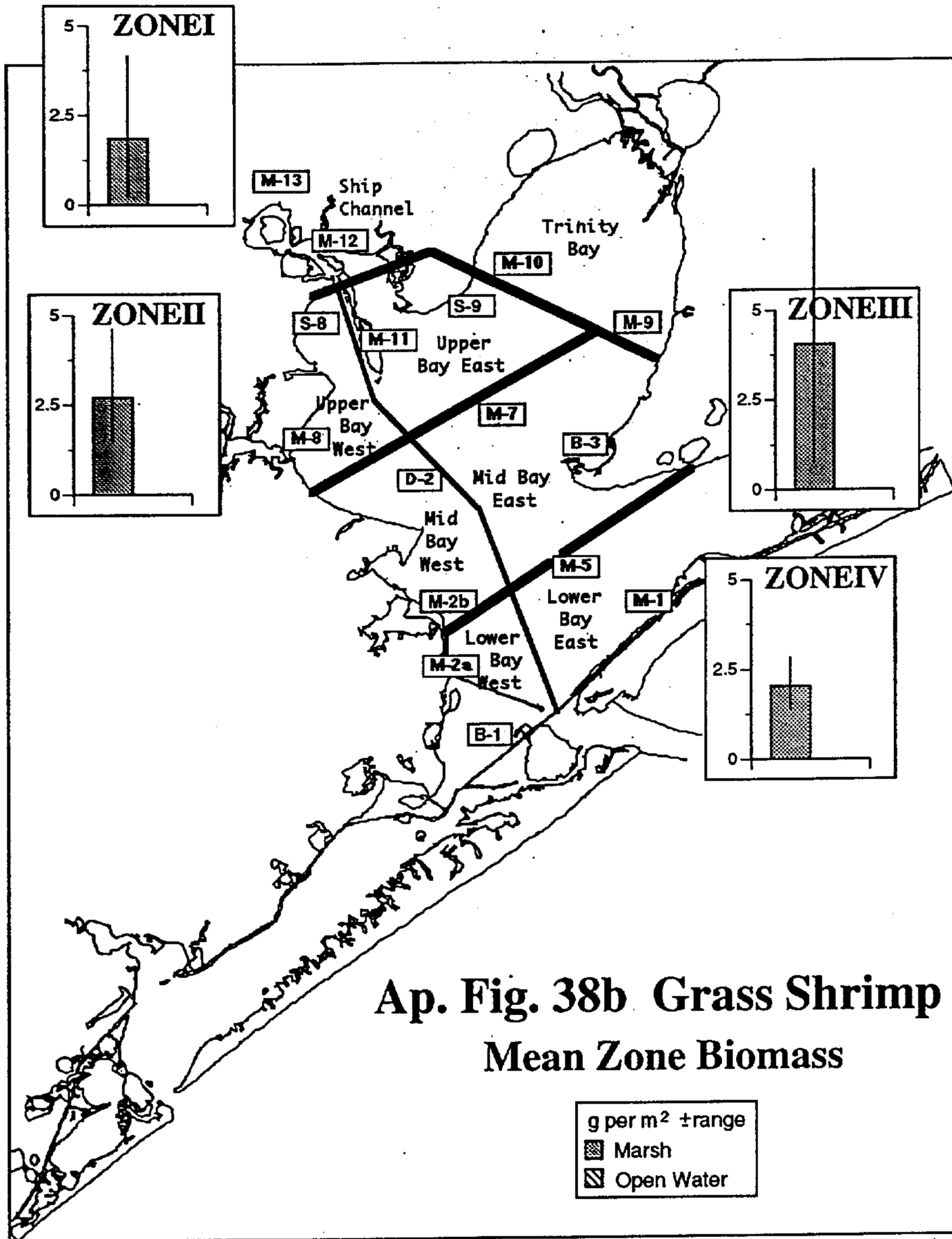


23

## Galveston Bay Marsh & Open Water Survey

Sept 17 to Oct 8, 1991

(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure,  $P > 0.05$ .)

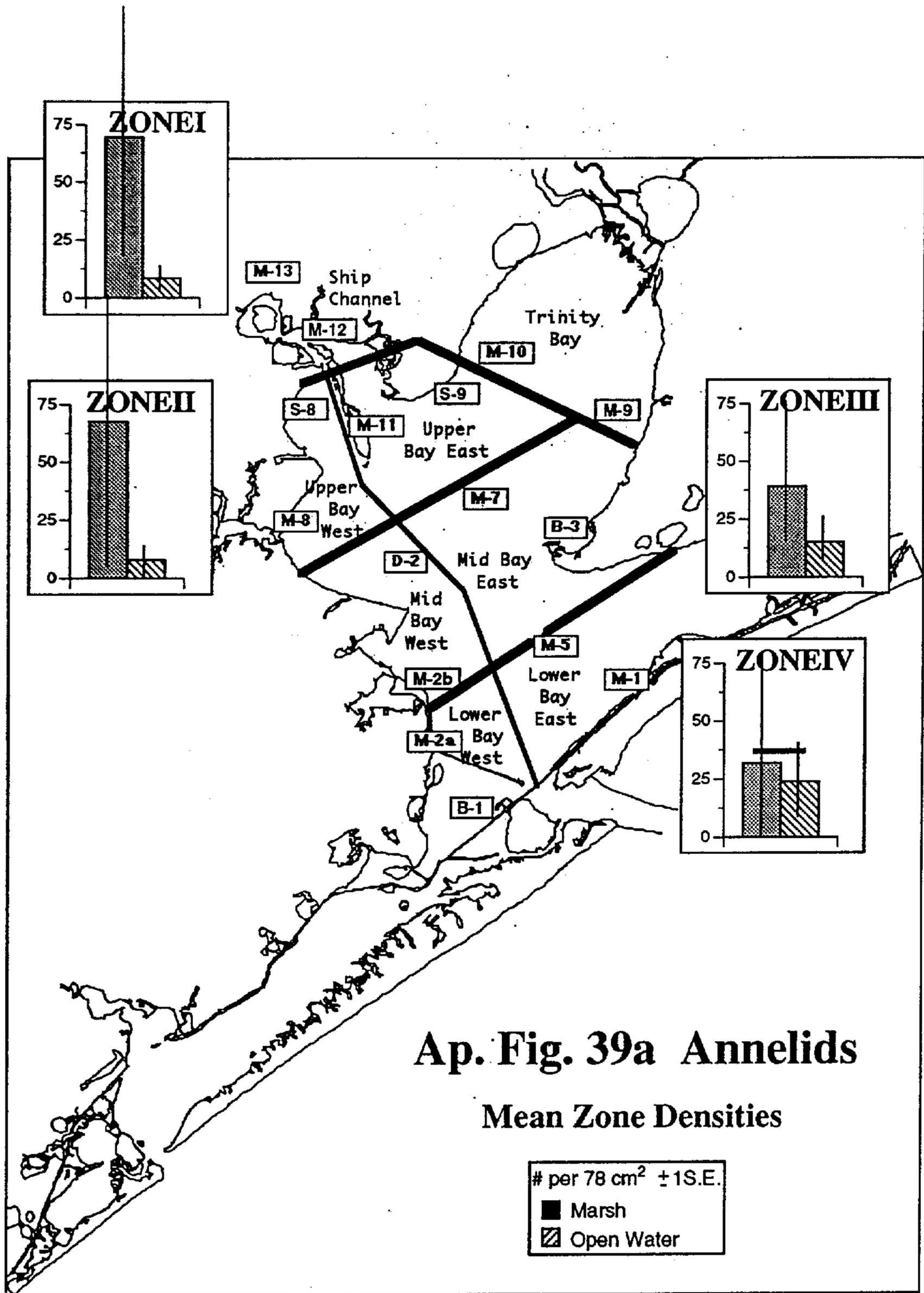


64

## Galveston Bay Marsh & Open Water Survey

Sept 17 to Oct 8, 1991

(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure,  $P > 0.05$ .)

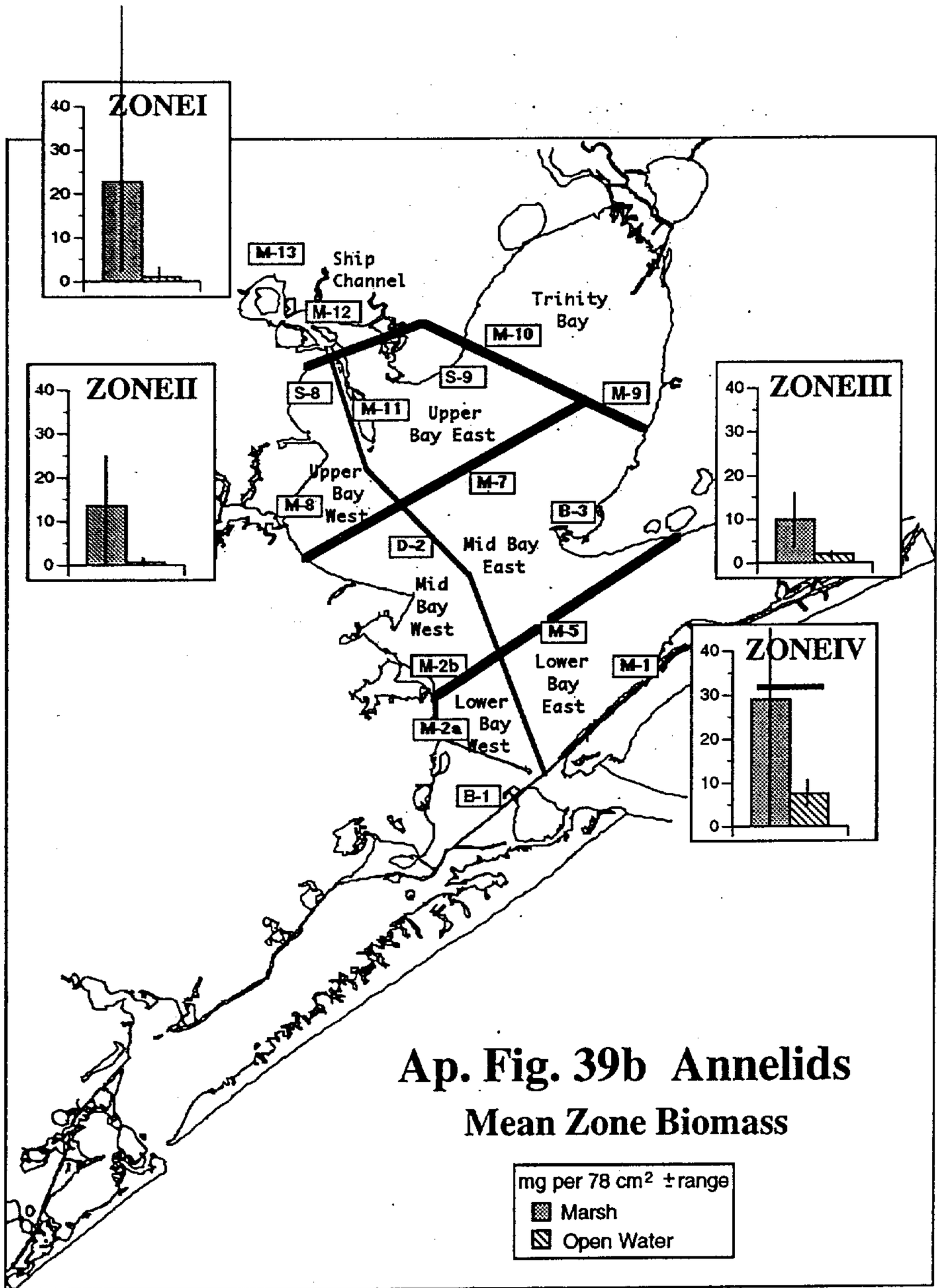


1a5

## Galveston Bay Marsh & Open Water Survey

Sept 17 to Oct 8, 1991

(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure,  $P > 0.05$ .)

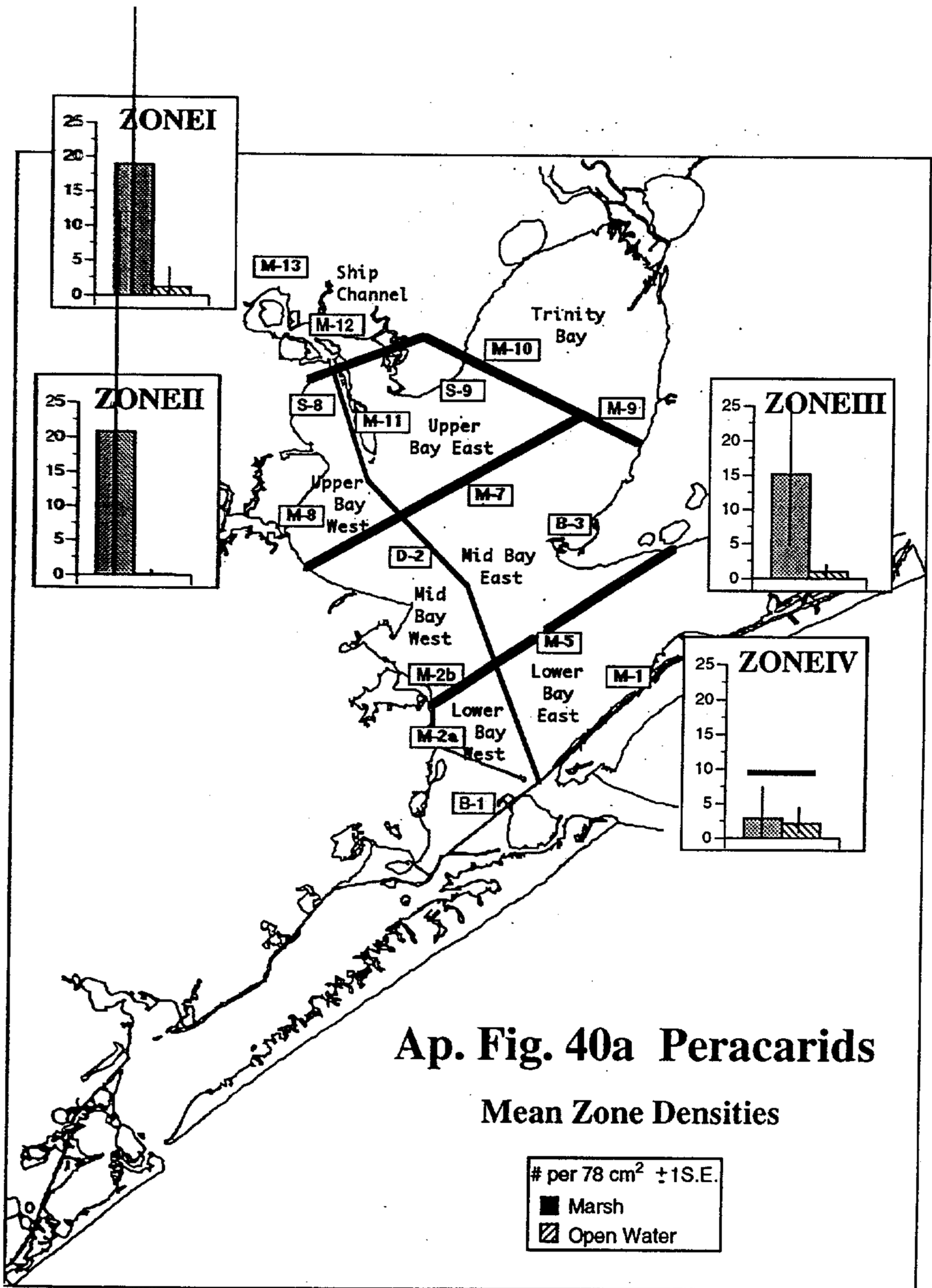


126

## Galveston Bay Marsh & Open Water Survey

Sept 17 to Oct 8, 1991

(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure,  $P > 0.05$ .)

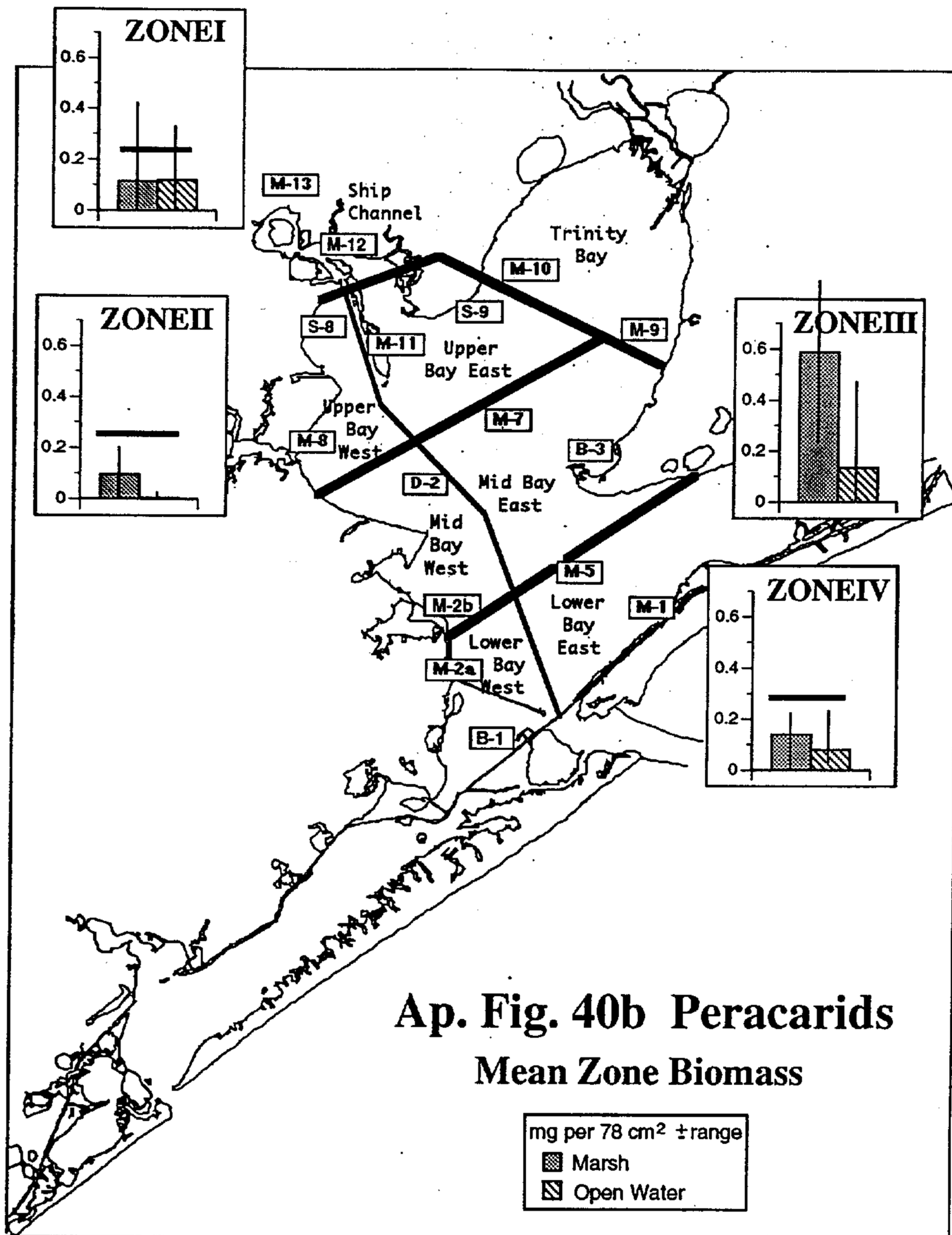


127

## Galveston Bay Marsh & Open Water Survey

Sept 17 to Oct 8, 1991

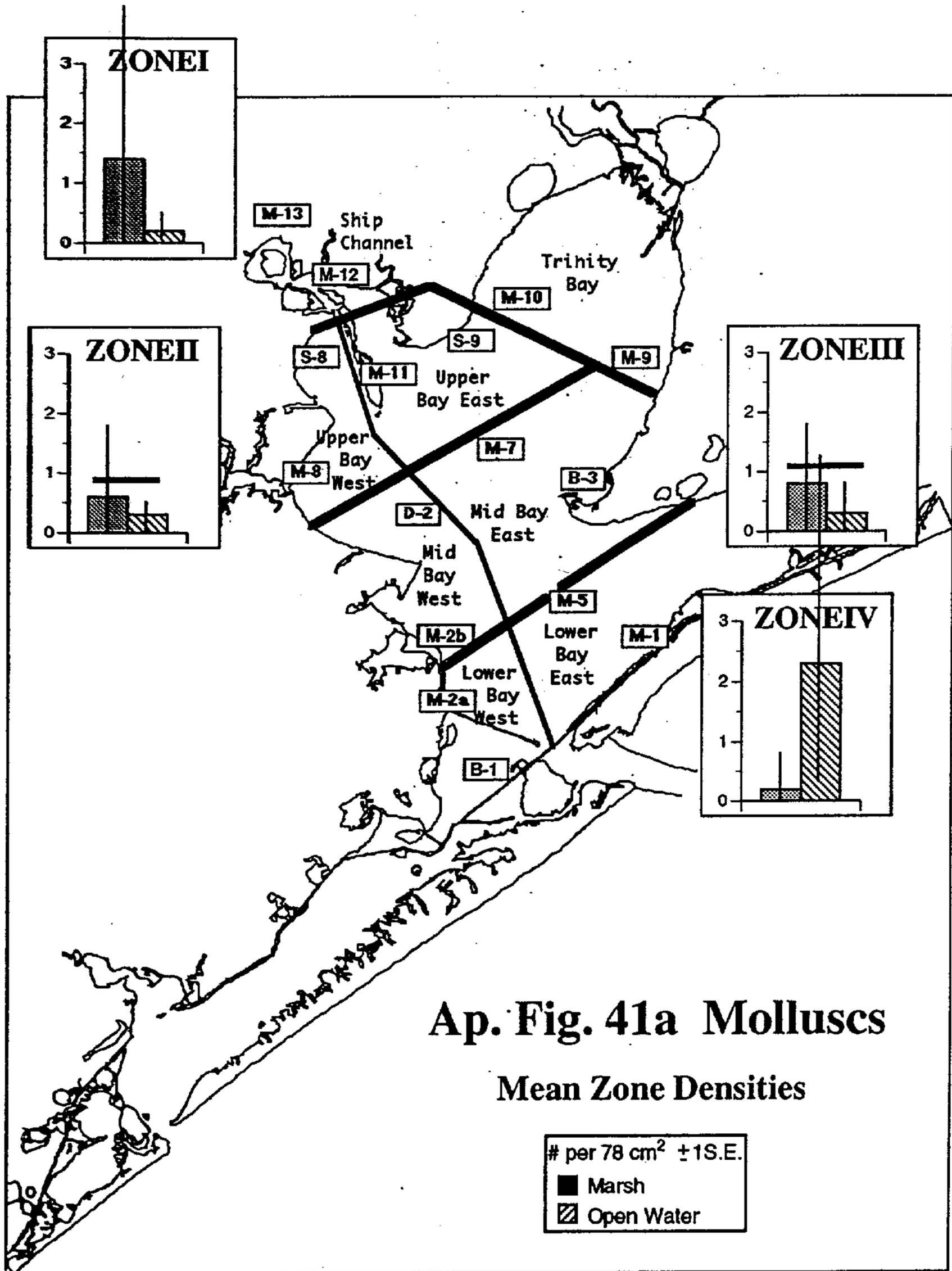
(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure,  $P > 0.05$ .)



## Galveston Bay Marsh & Open Water Survey

Sept 17 to Oct 8, 1991

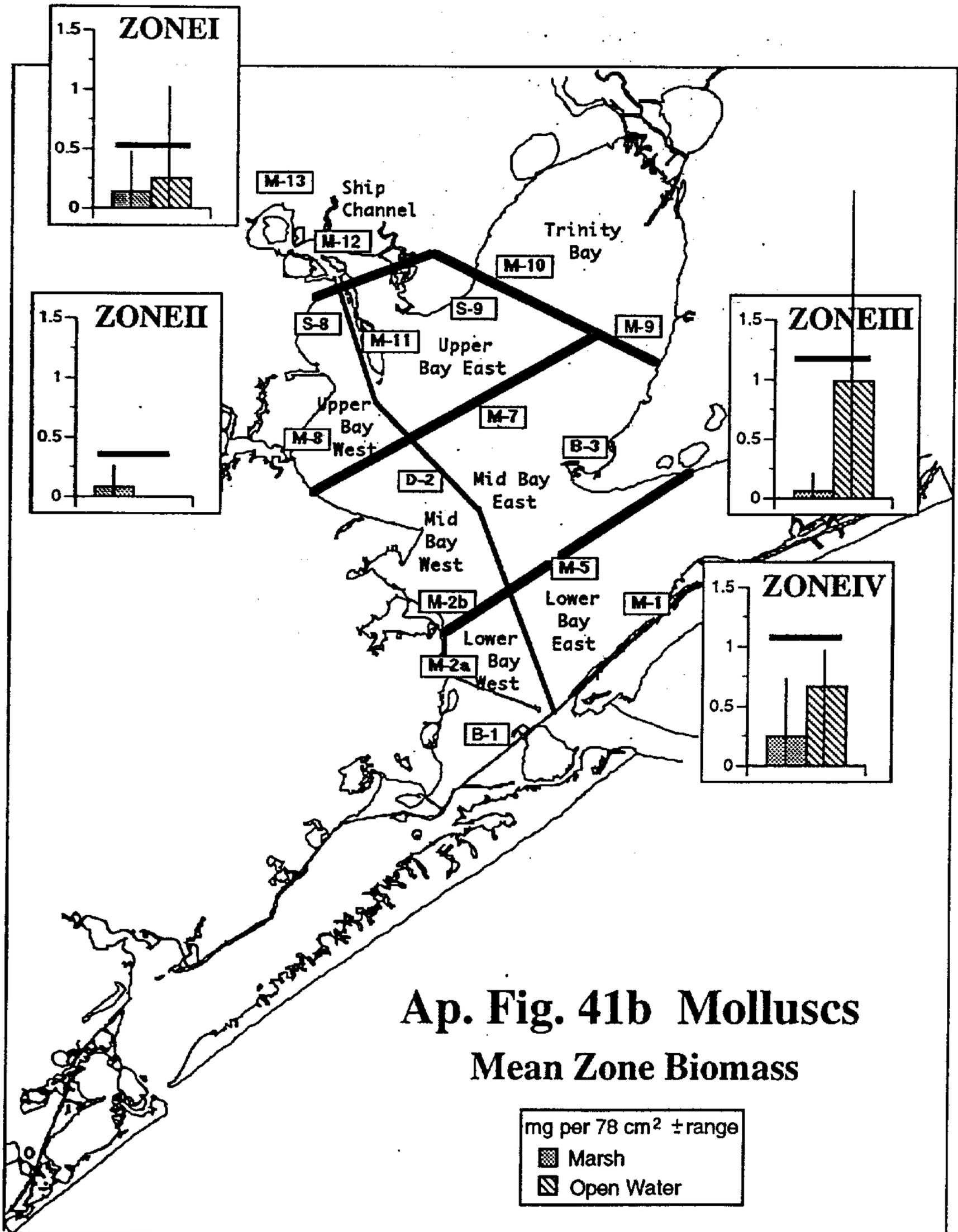
(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure,  $P > 0.05$ .)



# Galveston Bay Marsh & Open Water Survey

Sept 17 to Oct 8, 1991

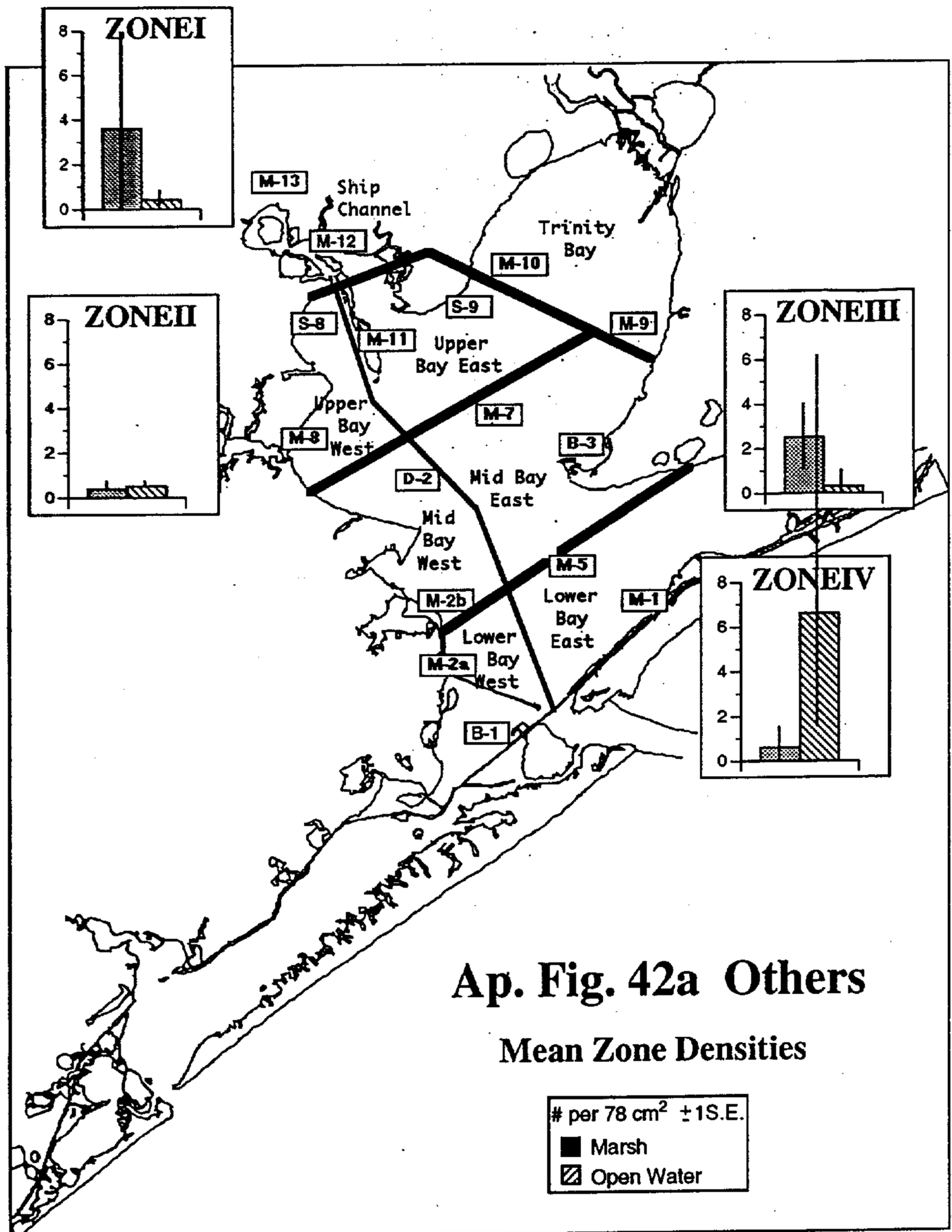
(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure, P > 0.05.)



# Galveston Bay Marsh & Open Water Survey

Sept 17 to Oct 8, 1991

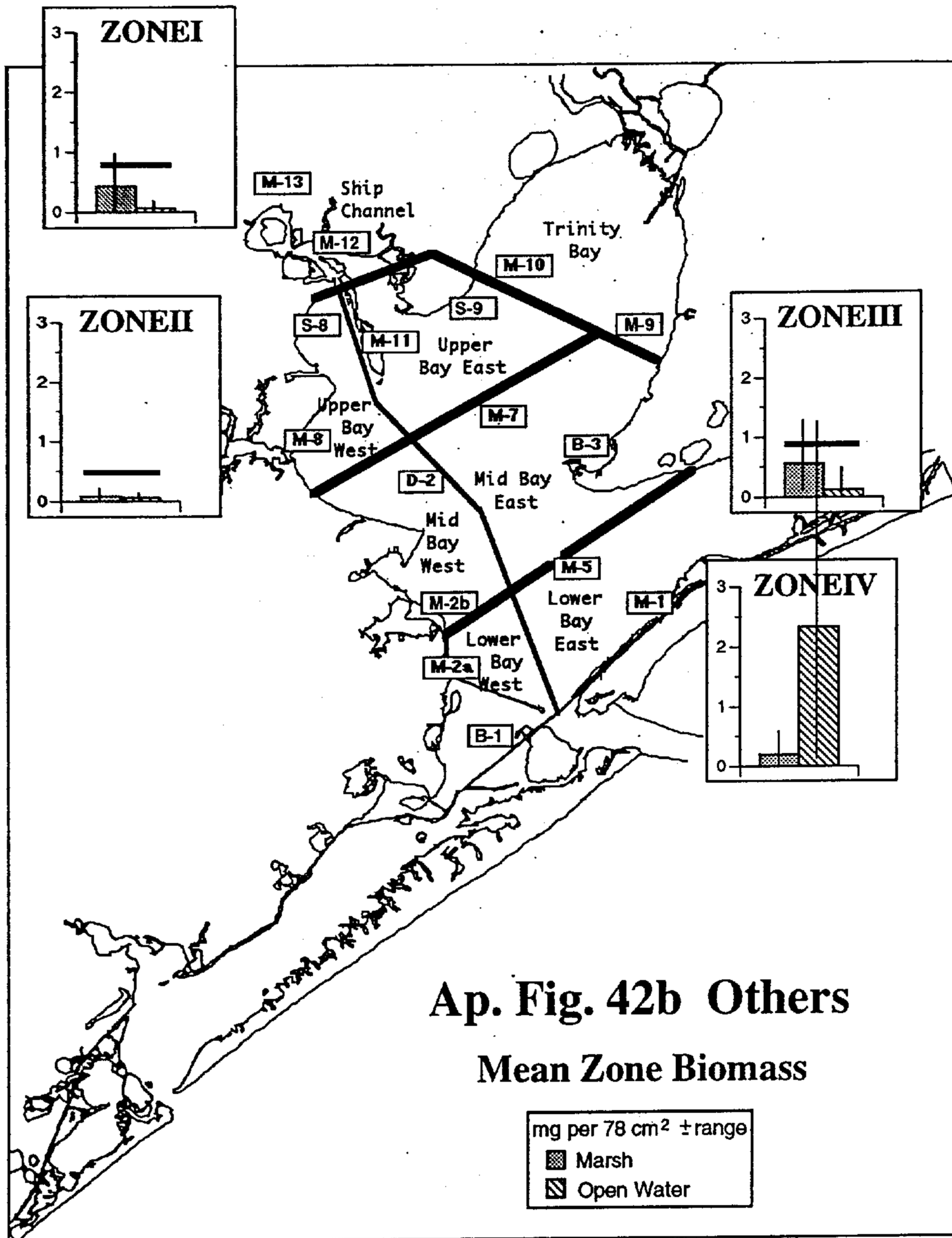
(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure,  $P > 0.05$ .)



# Galveston Bay Marsh & Open Water Survey

Sept 17 to Oct 8, 1991

(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure, P > 0.05.)

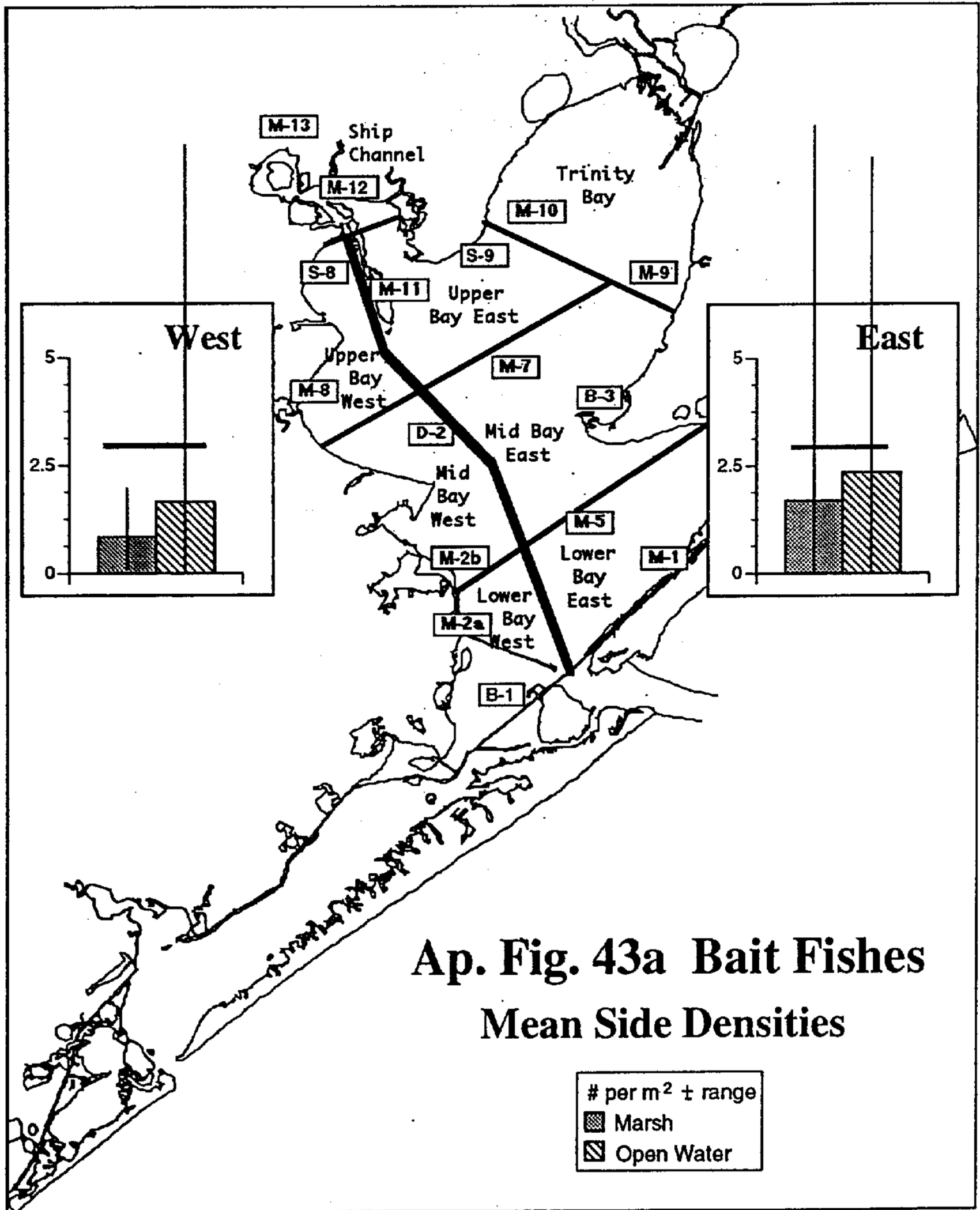


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## Galveston Bay Marsh & Open Water Survey

Sept 17 to Oct 8, 1991

(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure,  $P > 0.05$ .)

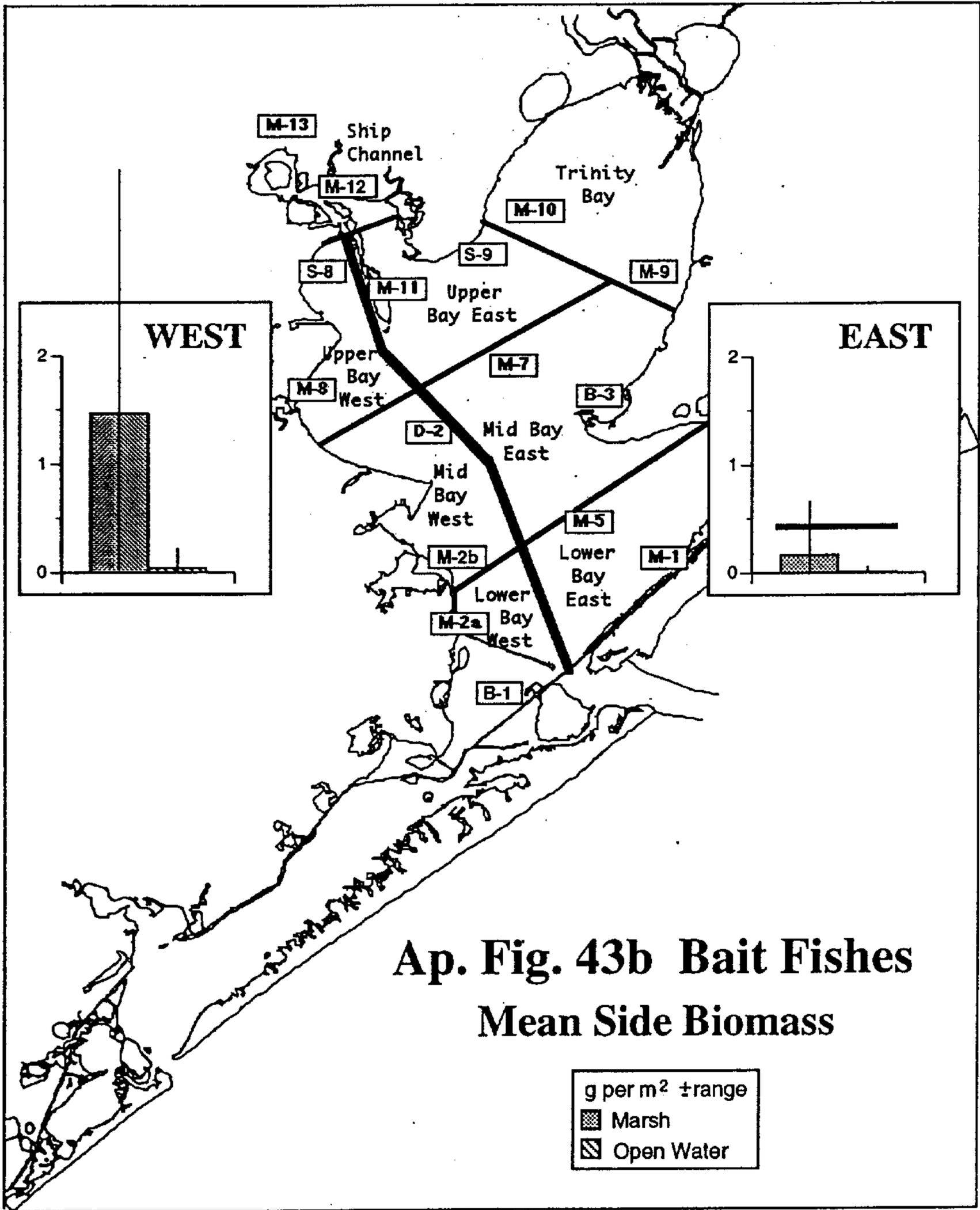


**Ap. Fig. 43a Bait Fishes  
Mean Side Densities**

## Galveston Bay Marsh & Open Water Survey

Sept 17 to Oct 8, 1991

(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure,  $P > 0.05$ .)

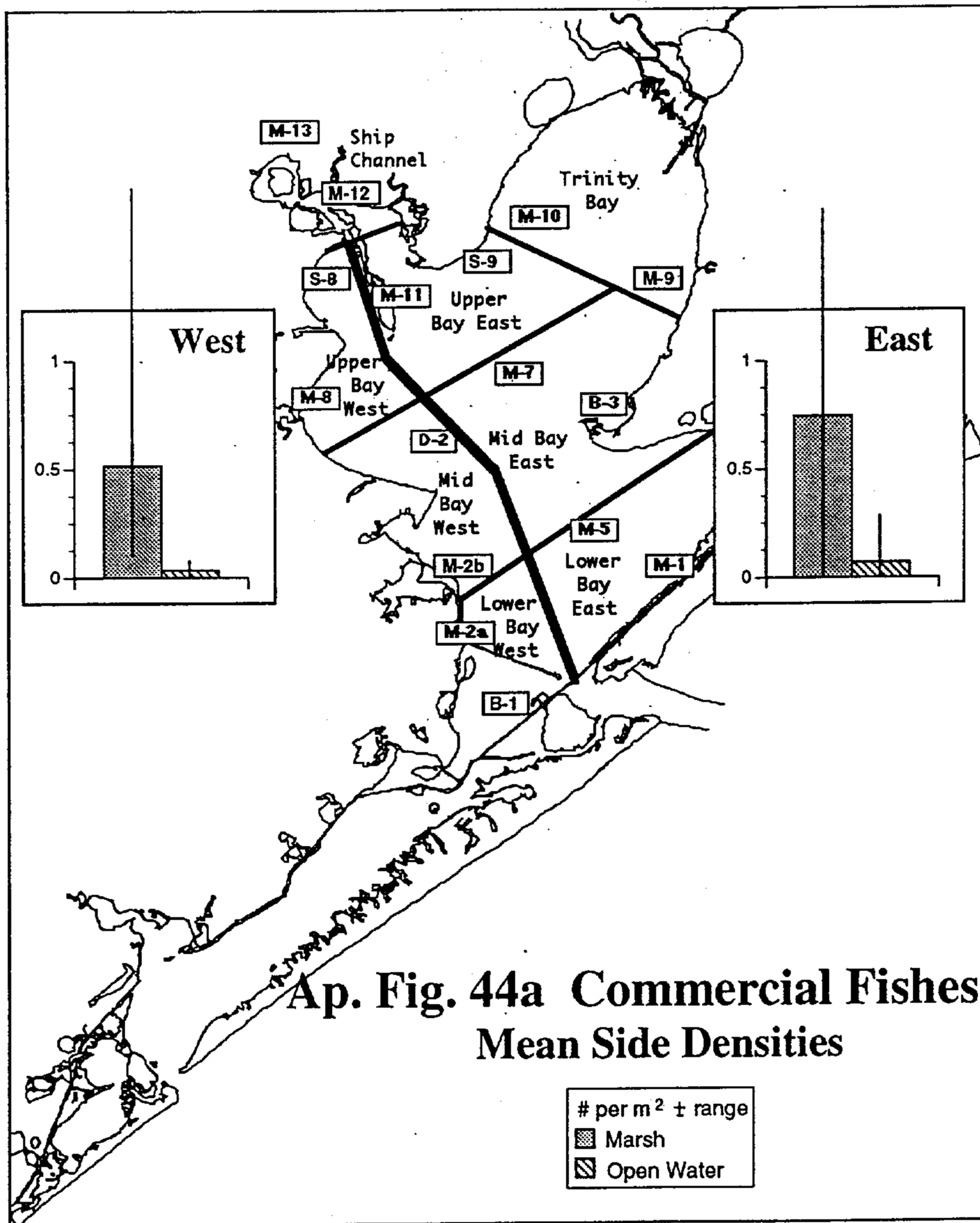


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## Galveston Bay Marsh & Open Water Survey

Sept 17 to Oct 8, 1991

(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure,  $P > 0.05$ .)

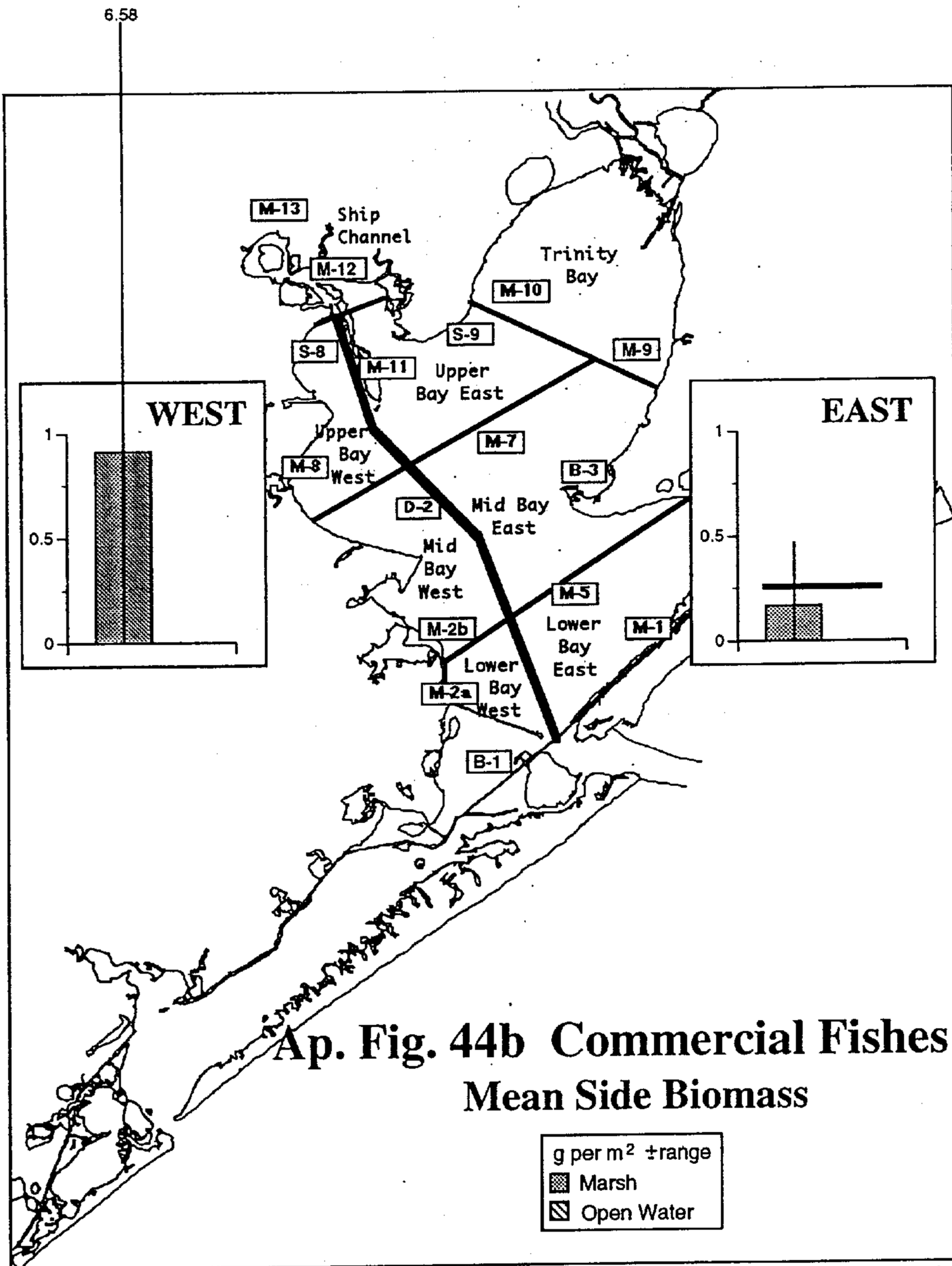


**Ap. Fig. 44a Commercial Fishes  
Mean Side Densities**

## Galveston Bay Marsh & Open Water Survey

Sept 17 to Oct 8, 1991

(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure,  $P > 0.05$ .)

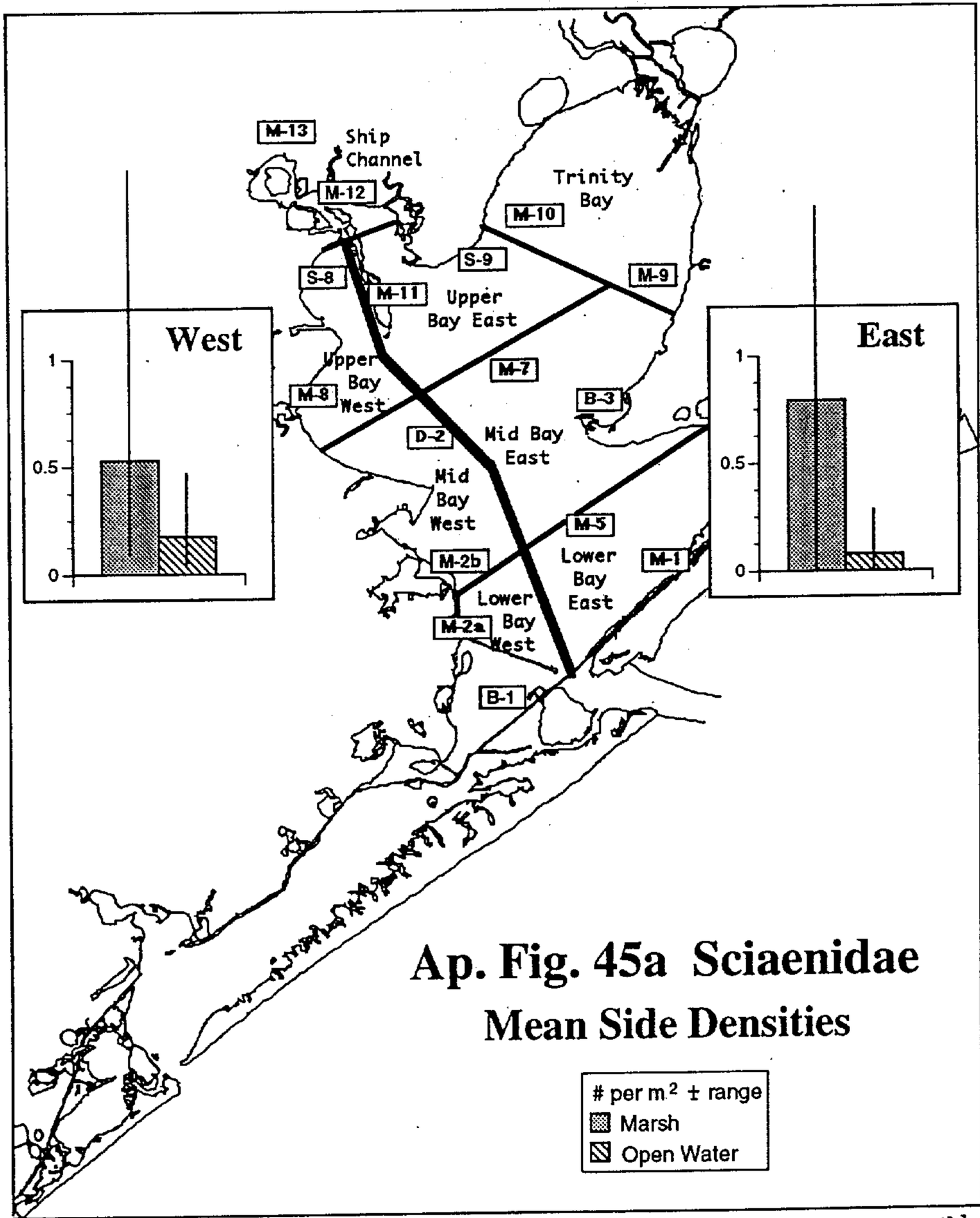


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## Galveston Bay Marsh & Open Water Survey

Sept 17 to Oct 8, 1991

(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure,  $P > 0.05$ .)

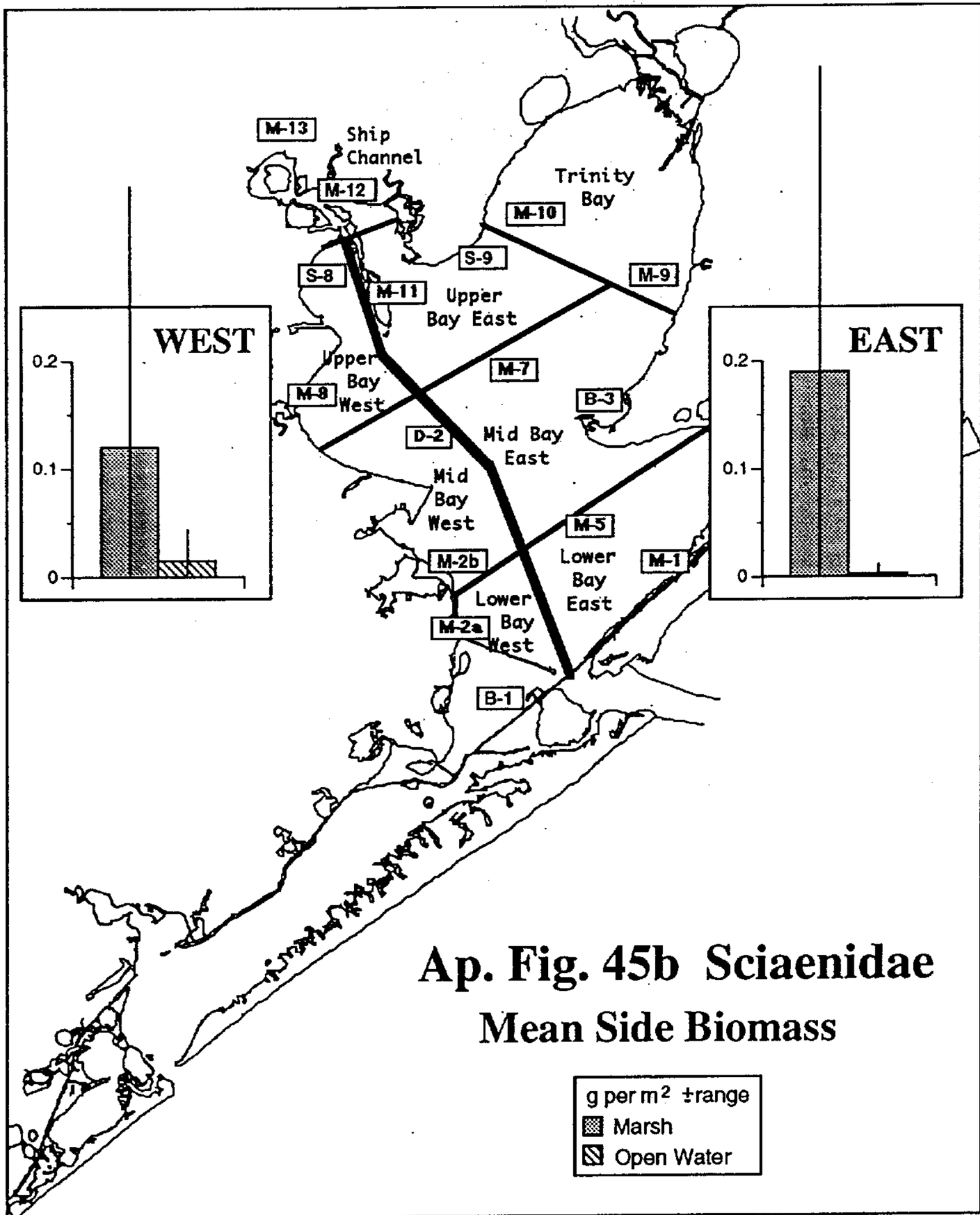


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## Galveston Bay Marsh & Open Water Survey

Sept 17 to Oct 8, 1991

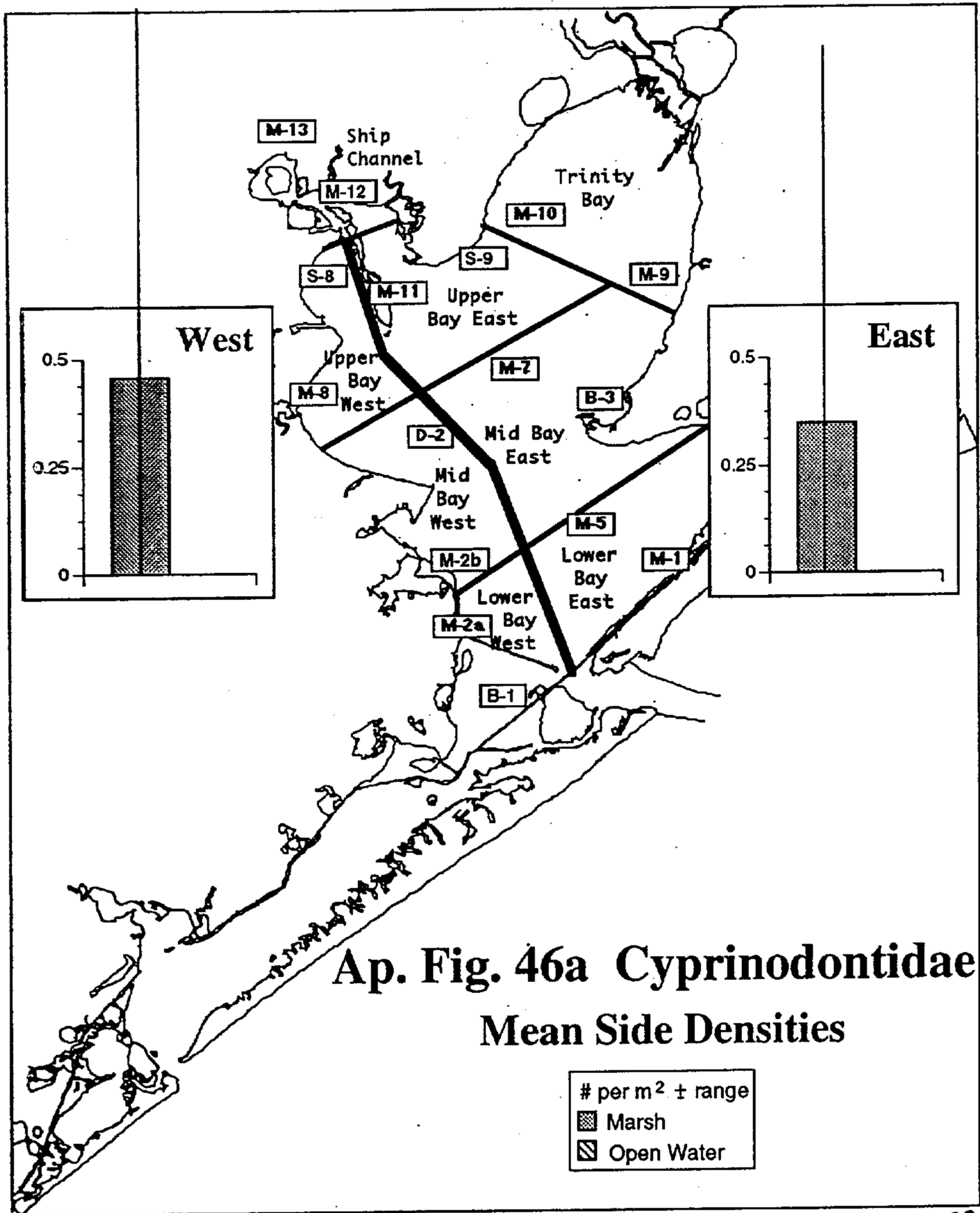
(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure, P > 0.05.)



**Ap. Fig. 45b Sciaenidae  
Mean Side Biomass**

**Galveston Bay Marsh & Open Water Survey**  
 Sept 17 to Oct 8, 1991

(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure,  $P > 0.05$ .)

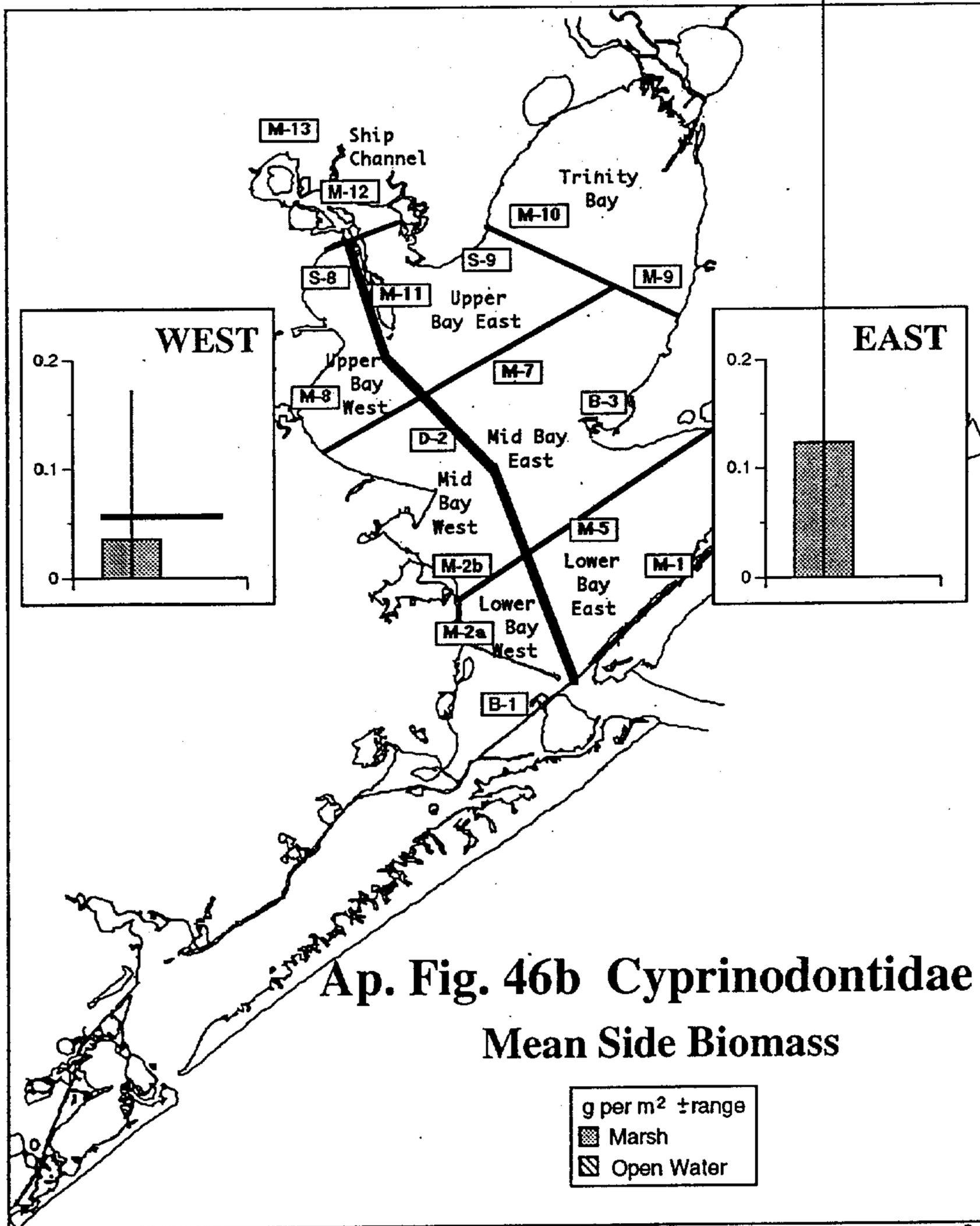


137

## Galveston Bay Marsh & Open Water Survey

Sept 17 to Oct 8, 1991

(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure,  $P > 0.05$ .)

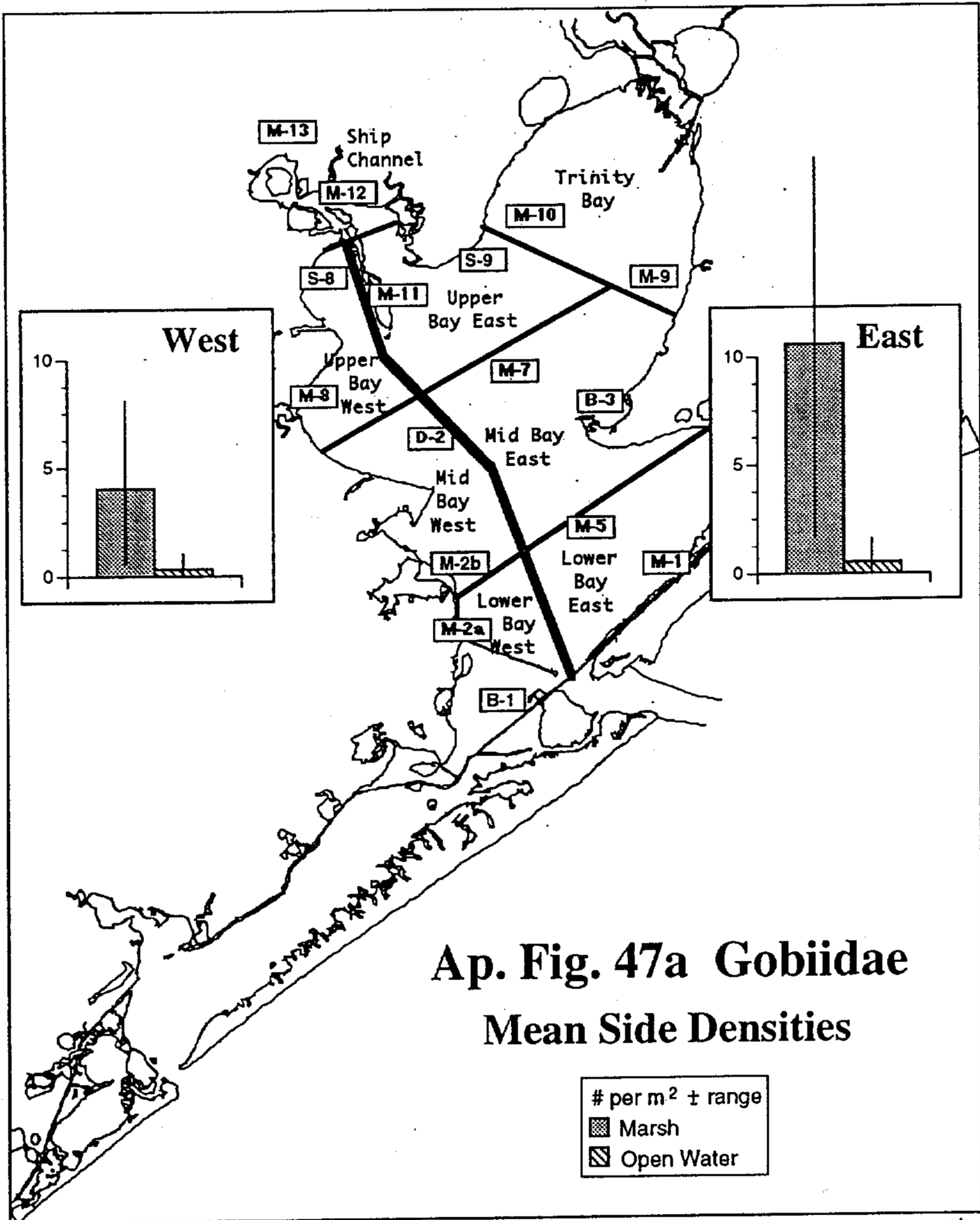


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## Galveston Bay Marsh & Open Water Survey

Sept 17 to Oct 8, 1991

(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure,  $P > 0.05$ .)

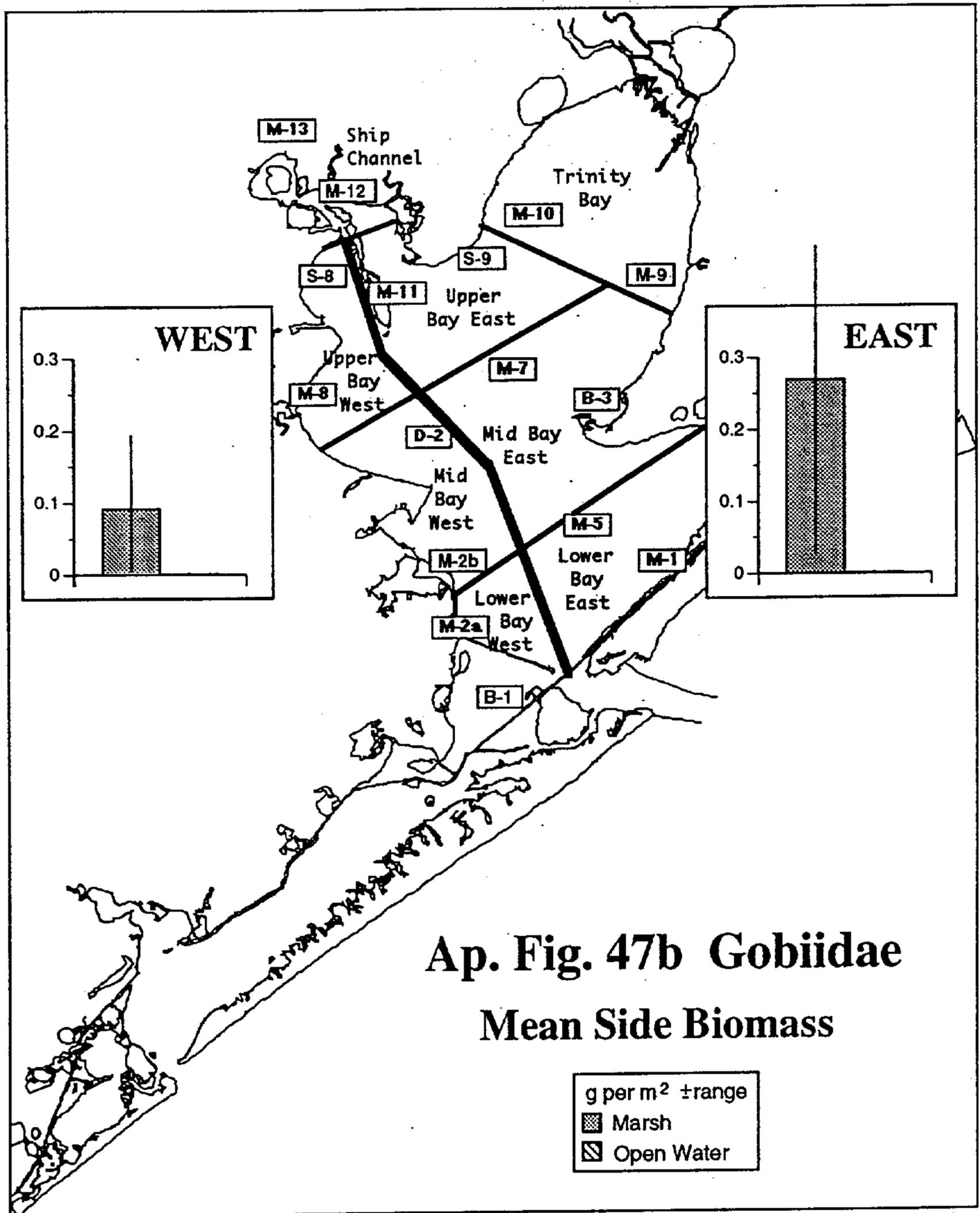


**Ap. Fig. 47a Gobiidae  
Mean Side Densities**

**Galveston Bay Marsh & Open Water Survey**

Sept 17 to Oct 8, 1991

(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure,  $P > 0.05$ .)

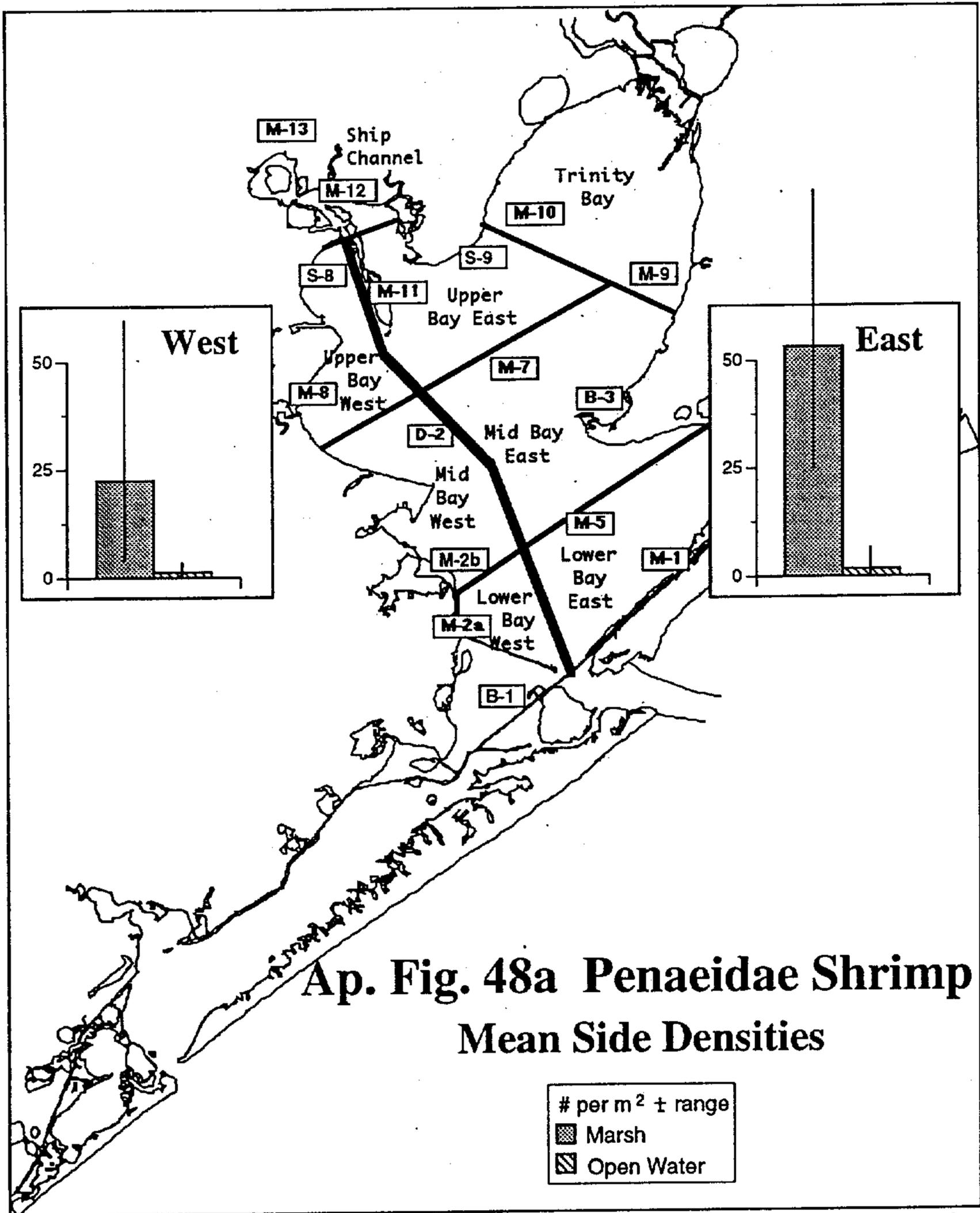


**Ap. Fig. 47b Gobiidae  
Mean Side Biomass**

**Galveston Bay Marsh & Open Water Survey**

Sept 17 to Oct 8, 1991

(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure,  $P > 0.05$ .)

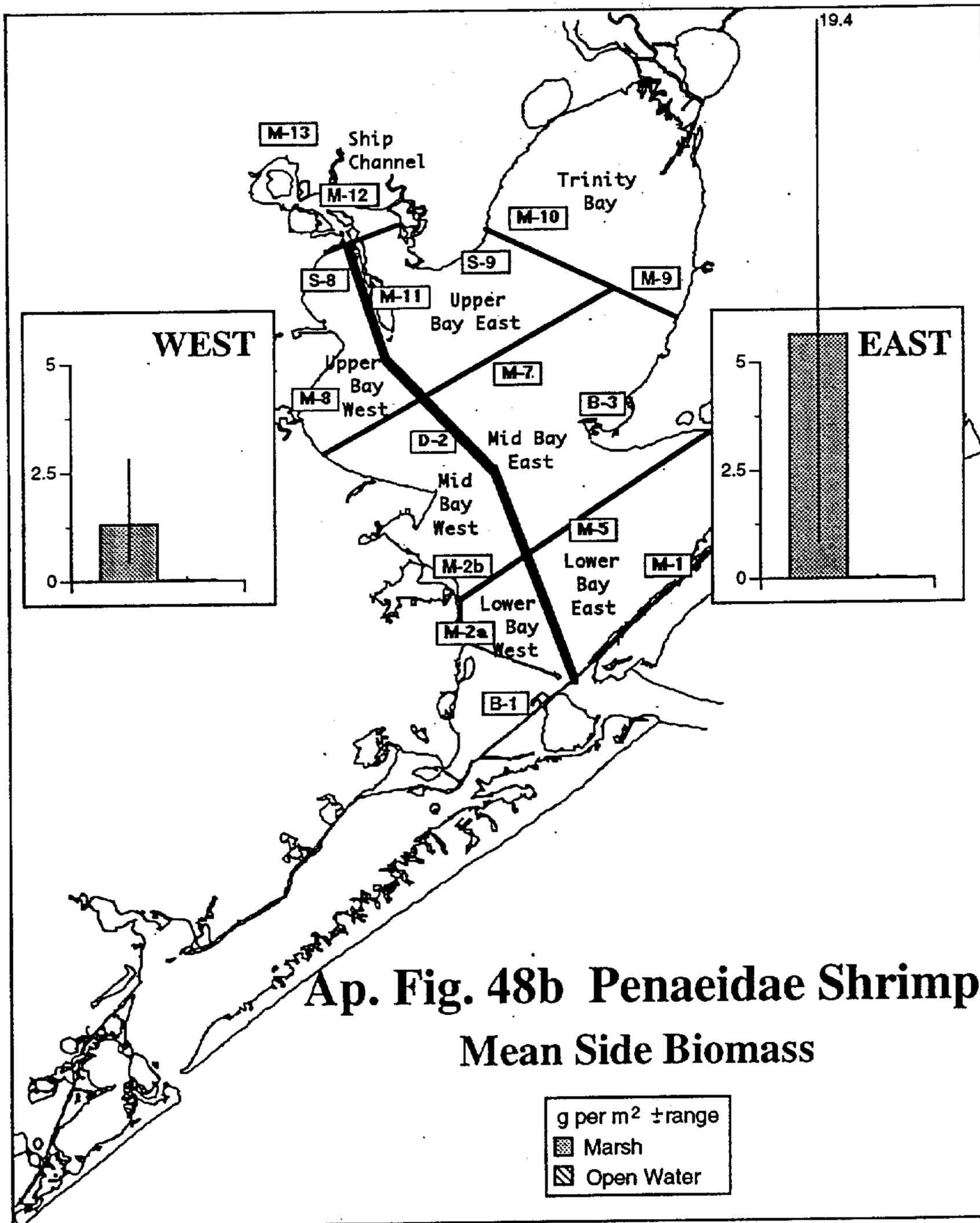


**Ap. Fig. 48a Penaeidae Shrimp  
Mean Side Densities**

## Galveston Bay Marsh & Open Water Survey

Sept 17 to Oct 8, 1991

(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure,  $P > 0.05$ .)

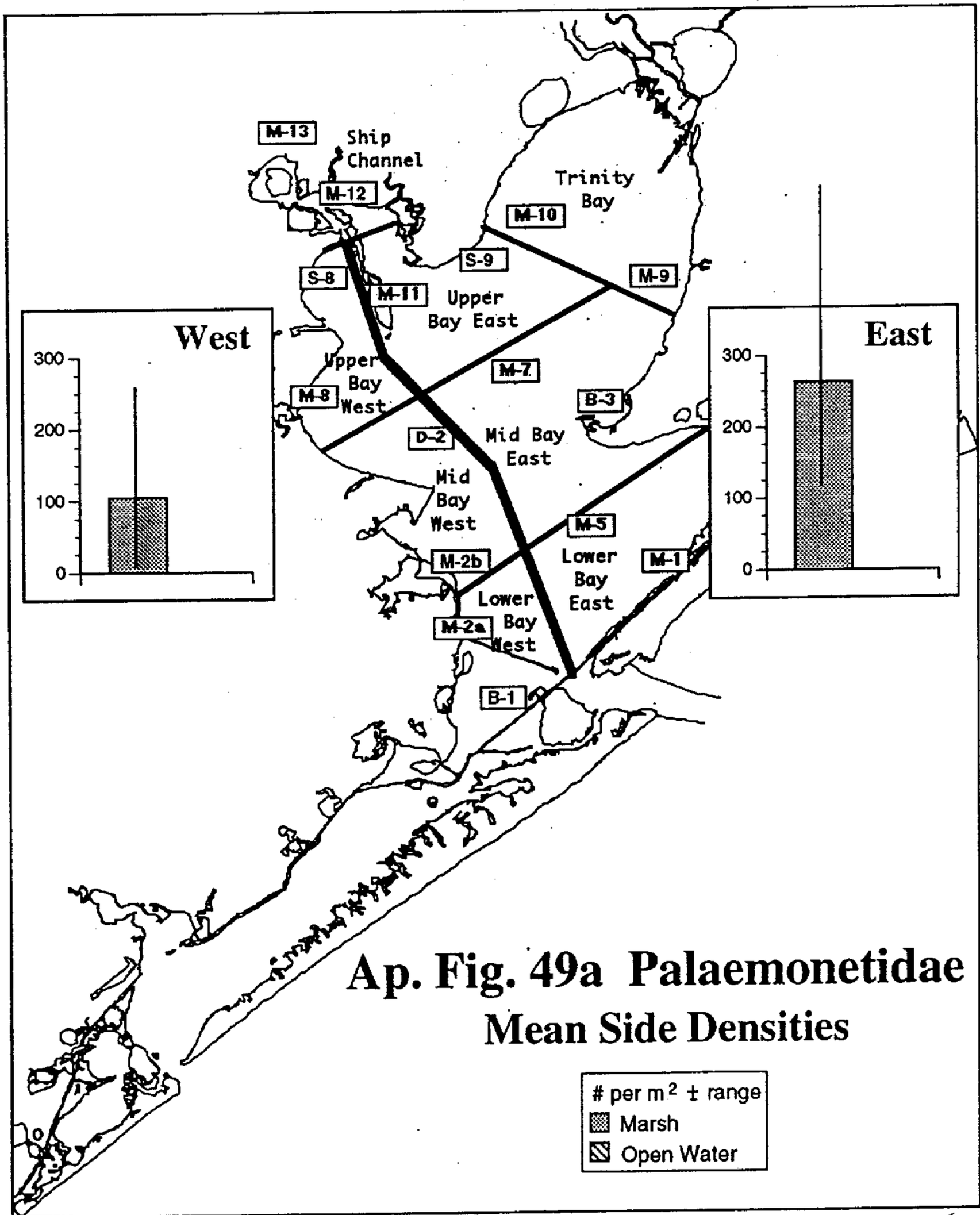


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## Galveston Bay Marsh & Open Water Survey

Sept 17 to Oct 8, 1991

(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure,  $P > 0.05$ .)

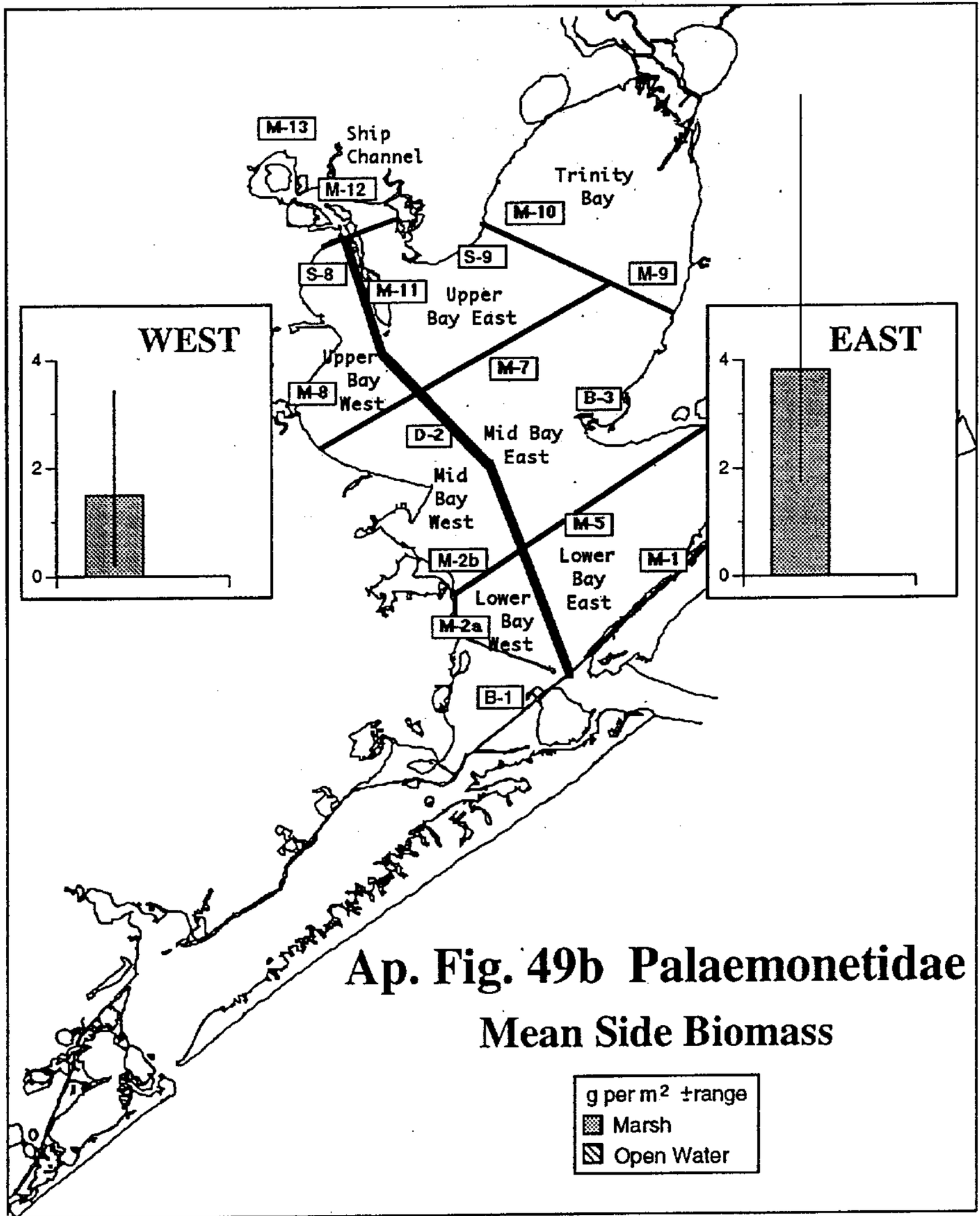


**Ap. Fig. 49a Palaemonetidae  
Mean Side Densities**

## Galveston Bay Marsh & Open Water Survey

Sept 17 to Oct 8, 1991

(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure,  $P > 0.05$ .)

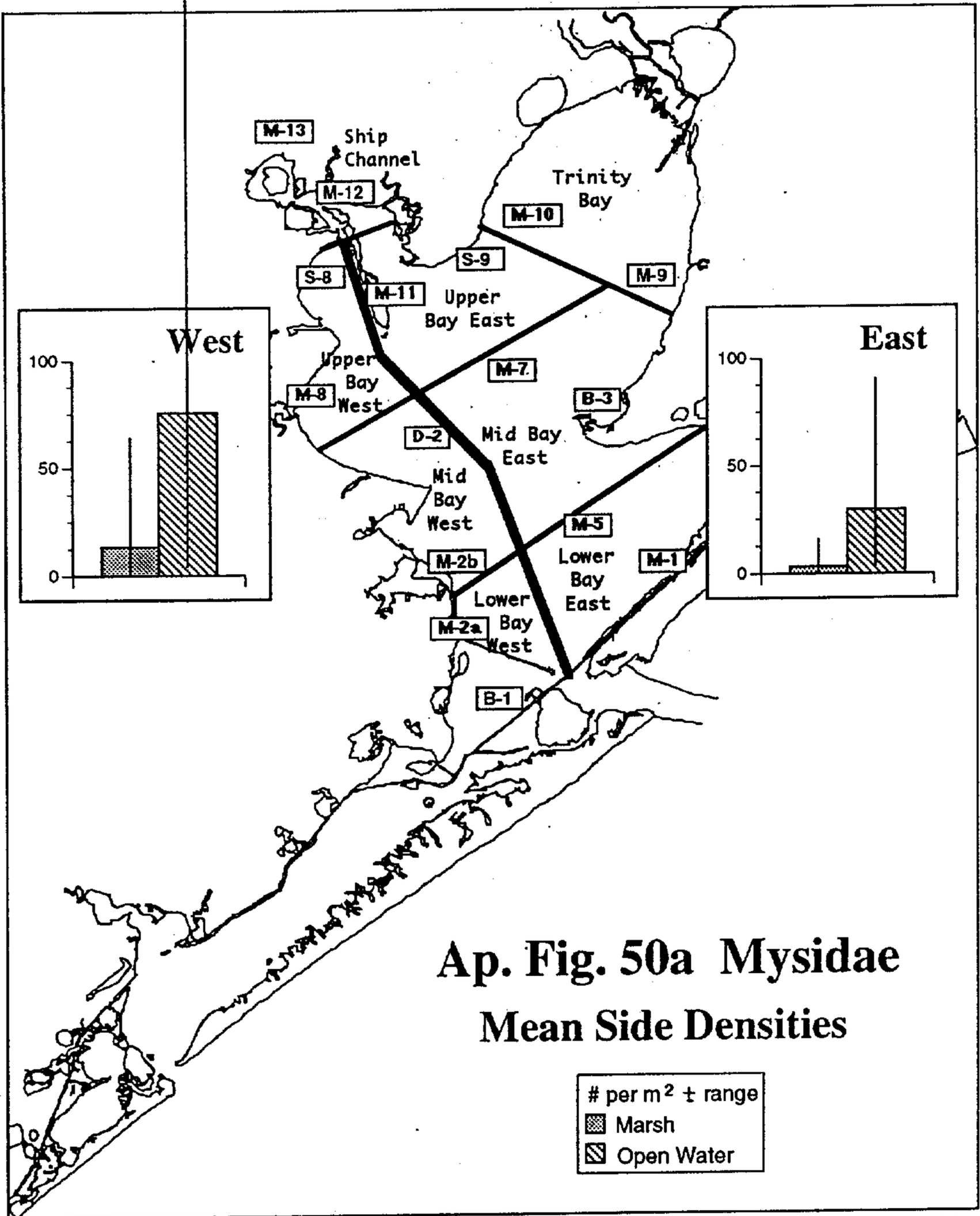


**Ap. Fig. 49b Palaemonetidae  
Mean Side Biomass**

## Galveston Bay Marsh & Open Water Survey

Sept 17 to Oct 8, 1991

(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure,  $P > 0.05$ .)

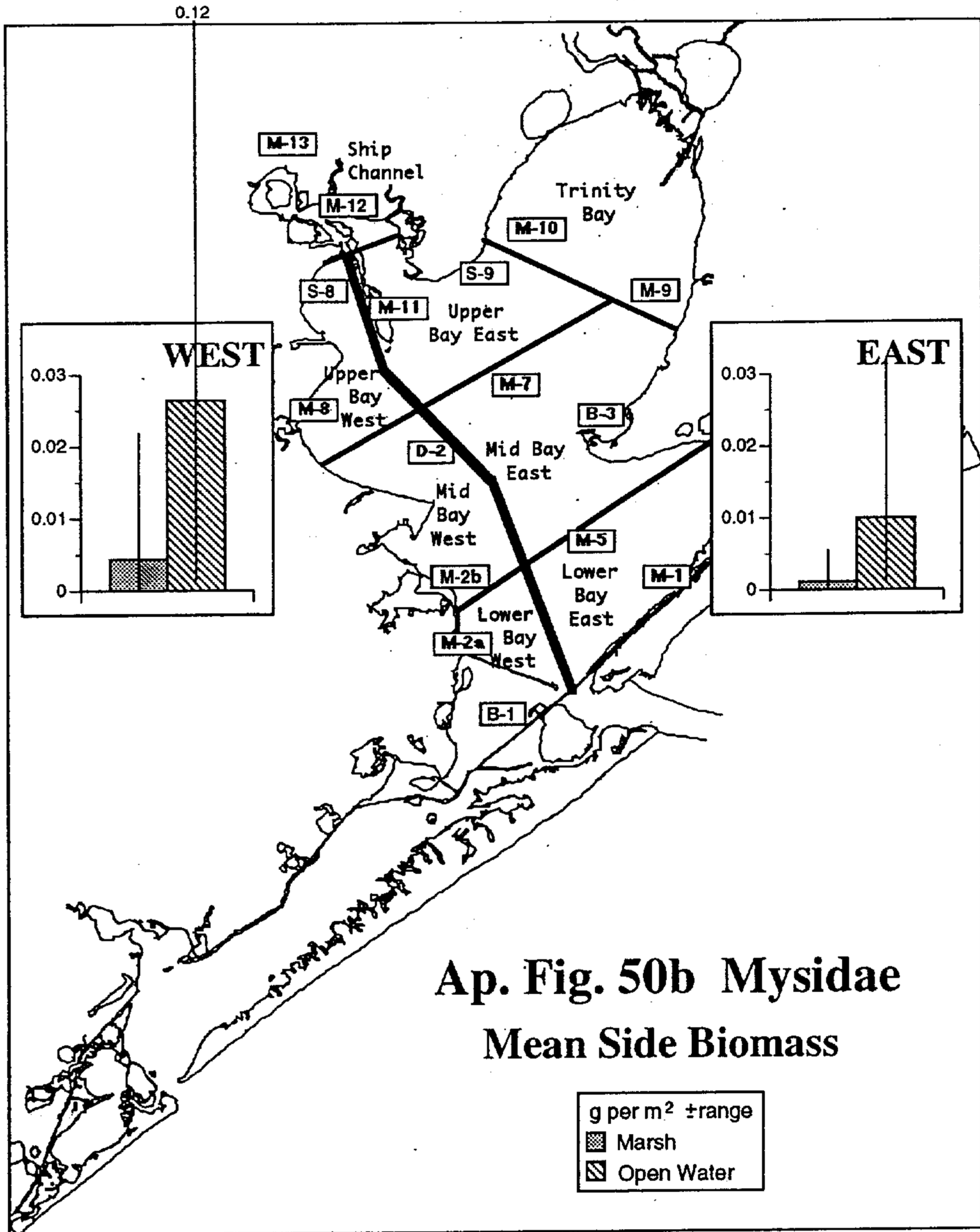


**Ap. Fig. 50a Mysidae  
Mean Side Densities**

**Galveston Bay Marsh & Open Water Survey**

Sept 17 to Oct 8, 1991

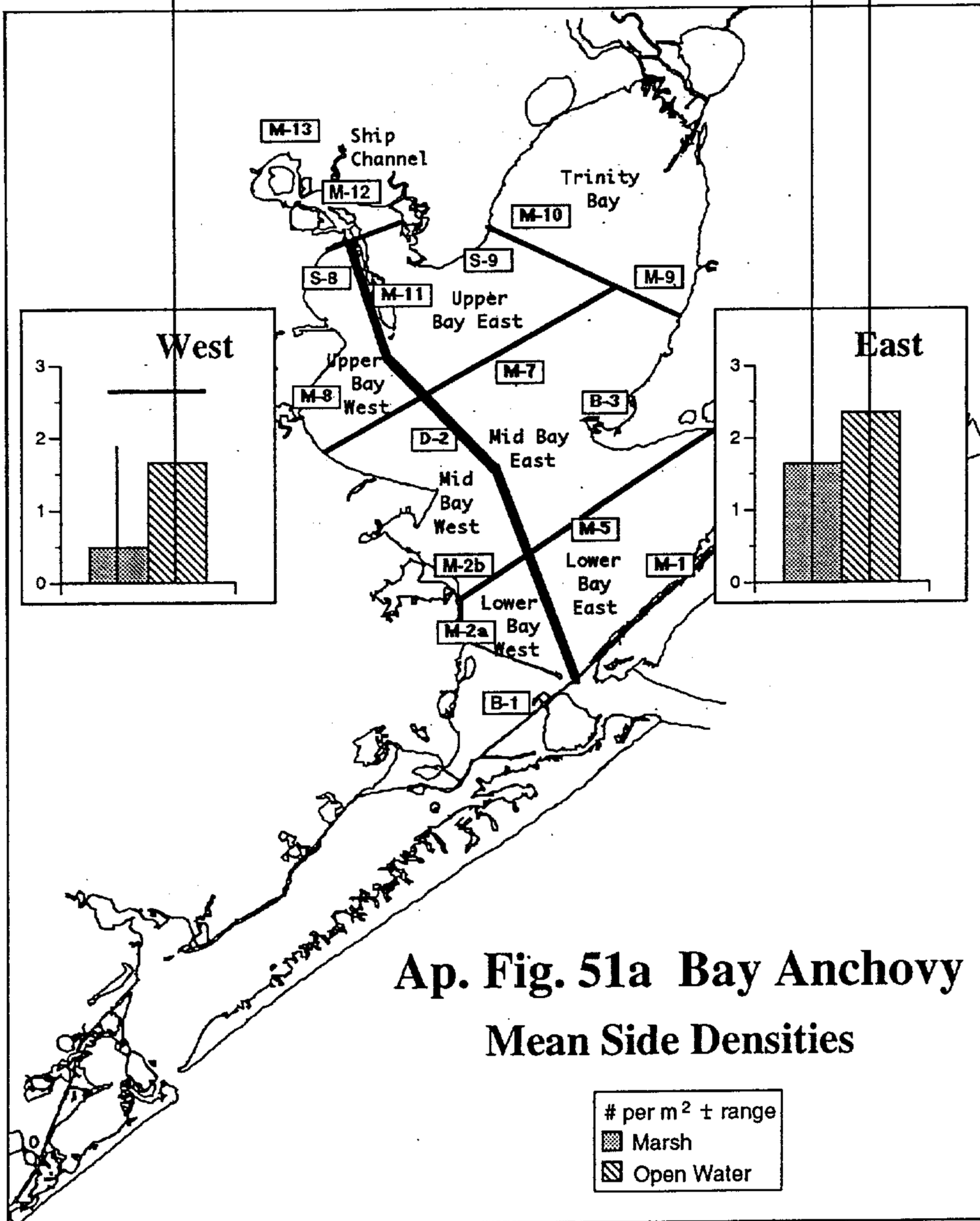
(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure, P > 0.05.)



## Galveston Bay Marsh & Open Water Survey

Sept 17 to Oct 8, 1991

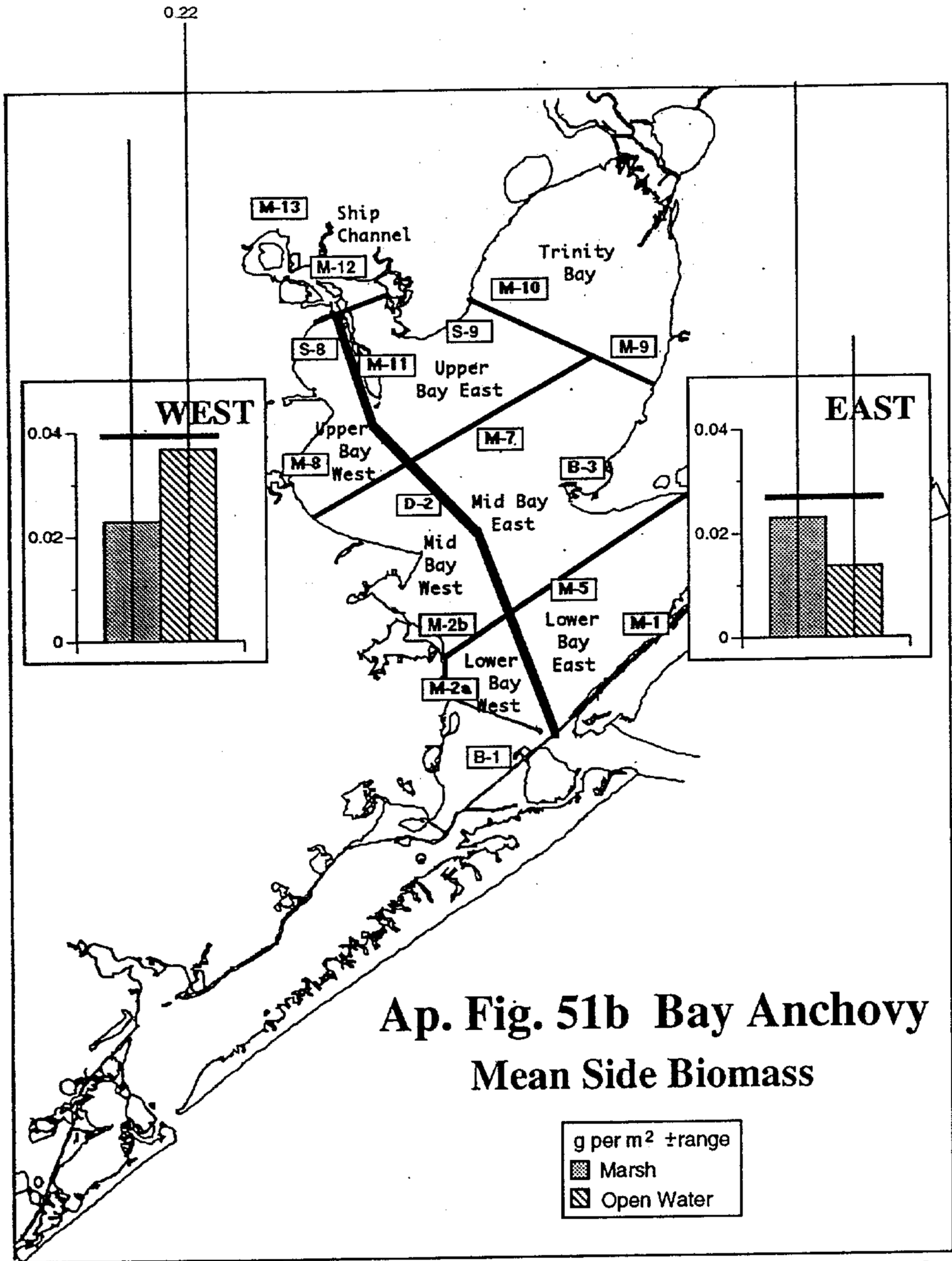
(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure,  $P > 0.05$ .)



**Ap. Fig. 51a Bay Anchovy  
Mean Side Densities**

**Galveston Bay Marsh & Open Water Survey**  
Sept 17 to Oct 8, 1991

(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure,  $P > 0.05$ .)

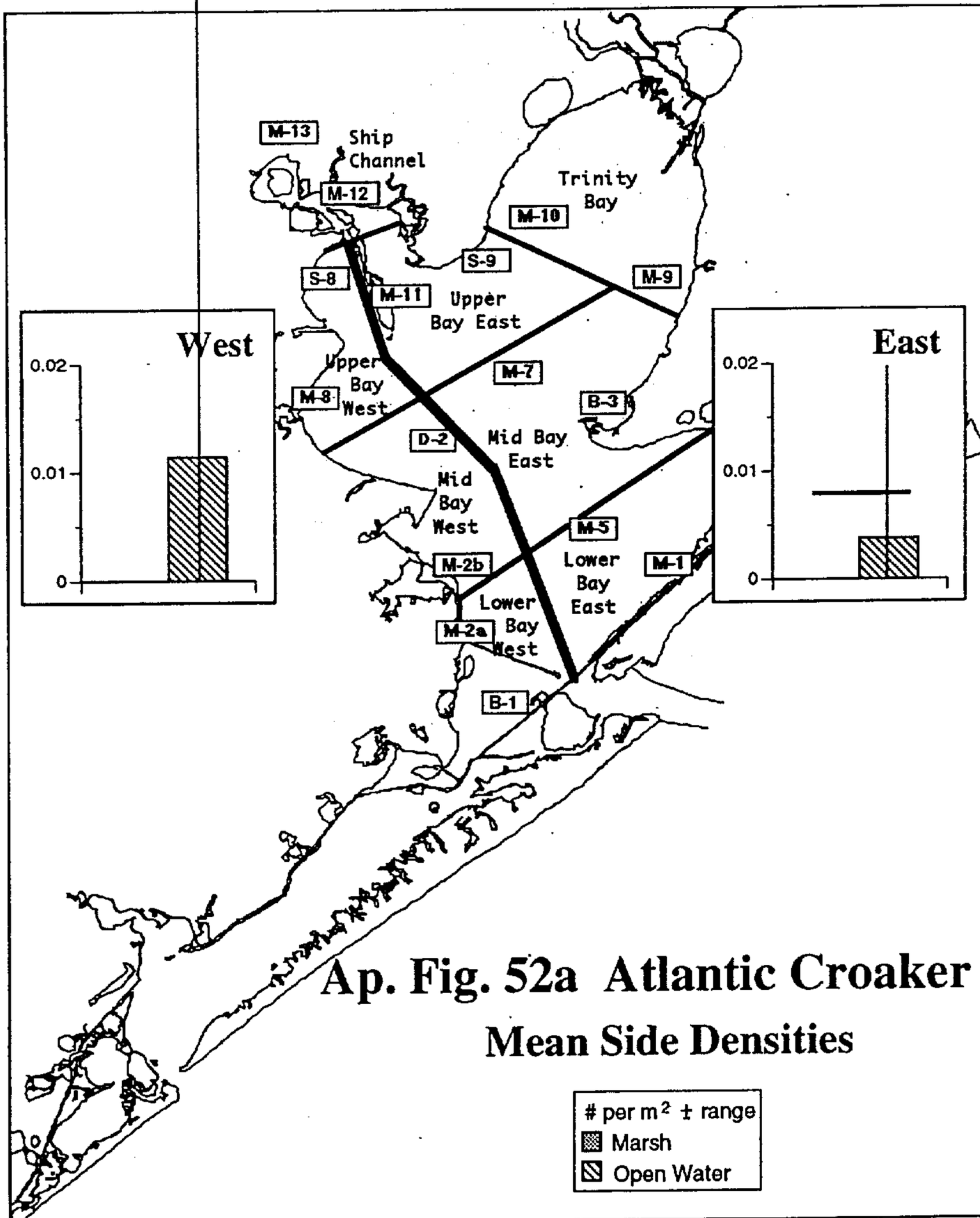


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## Galveston Bay Marsh & Open Water Survey

Sept 17 to Oct 8, 1991

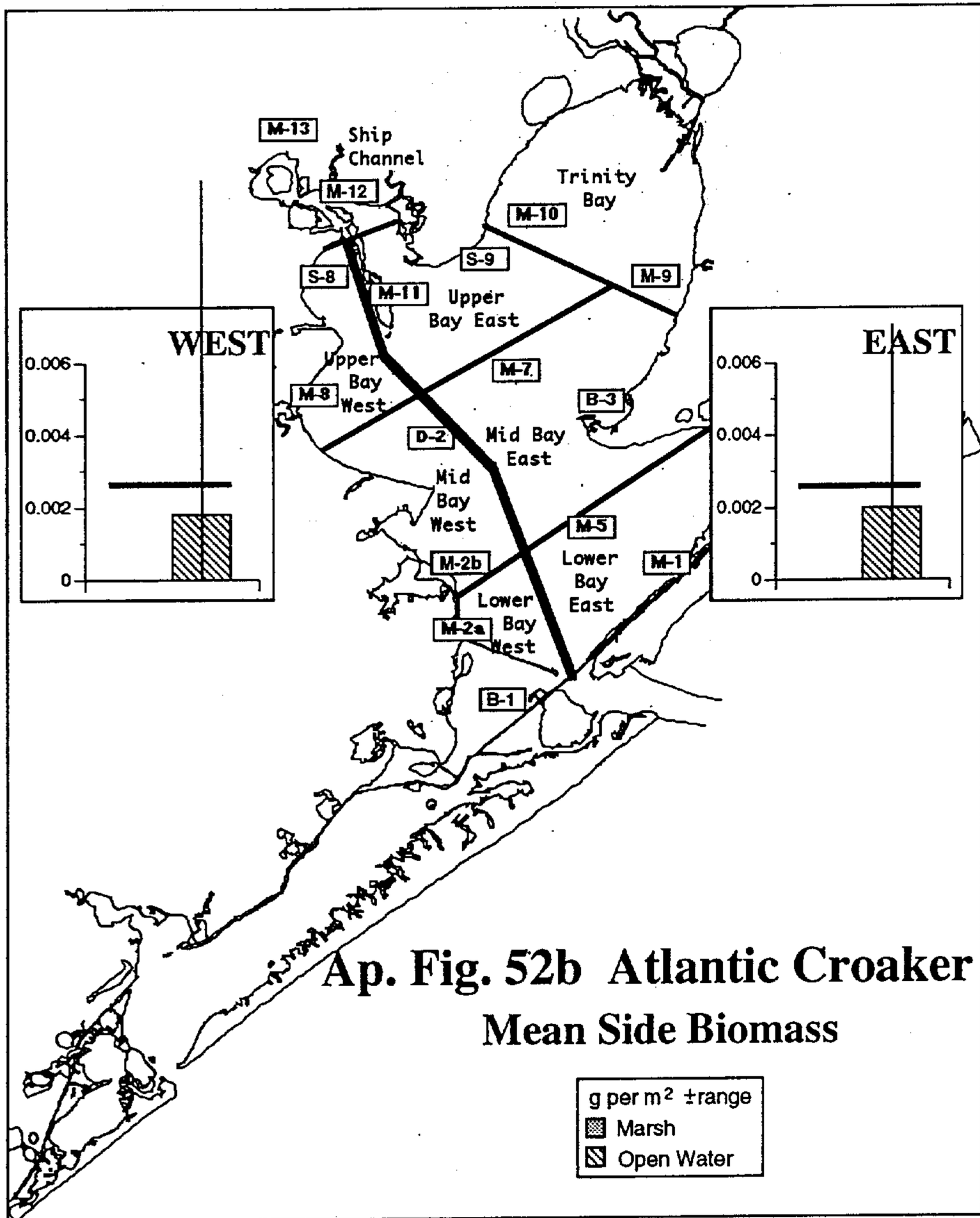
(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure,  $P > 0.05$ .)



## Galveston Bay Marsh & Open Water Survey

Sept 17 to Oct 8, 1991

(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure, P > 0.05.)

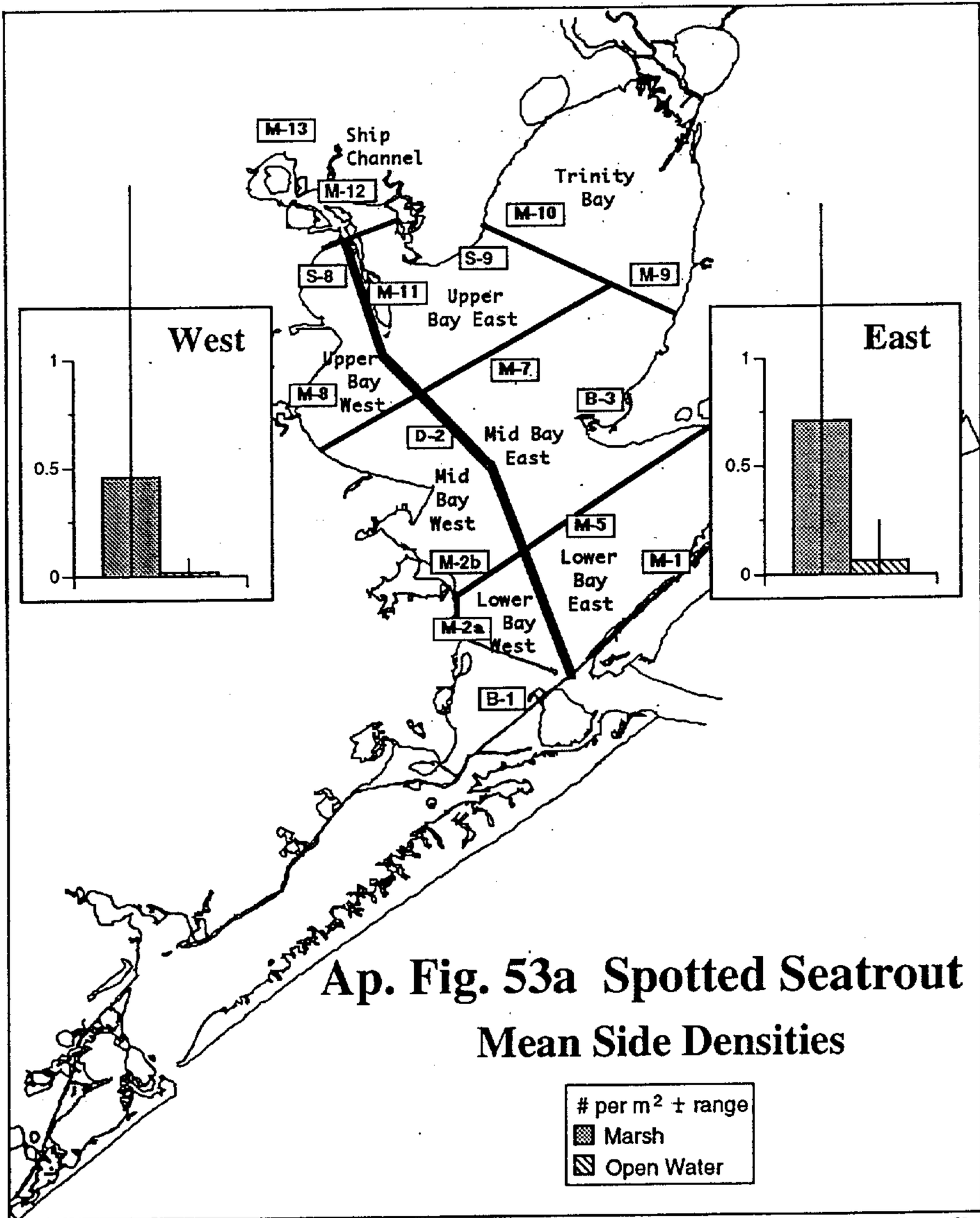


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## Galveston Bay Marsh & Open Water Survey

Sept 17 to Oct 8, 1991

(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure,  $P > 0.05$ .)

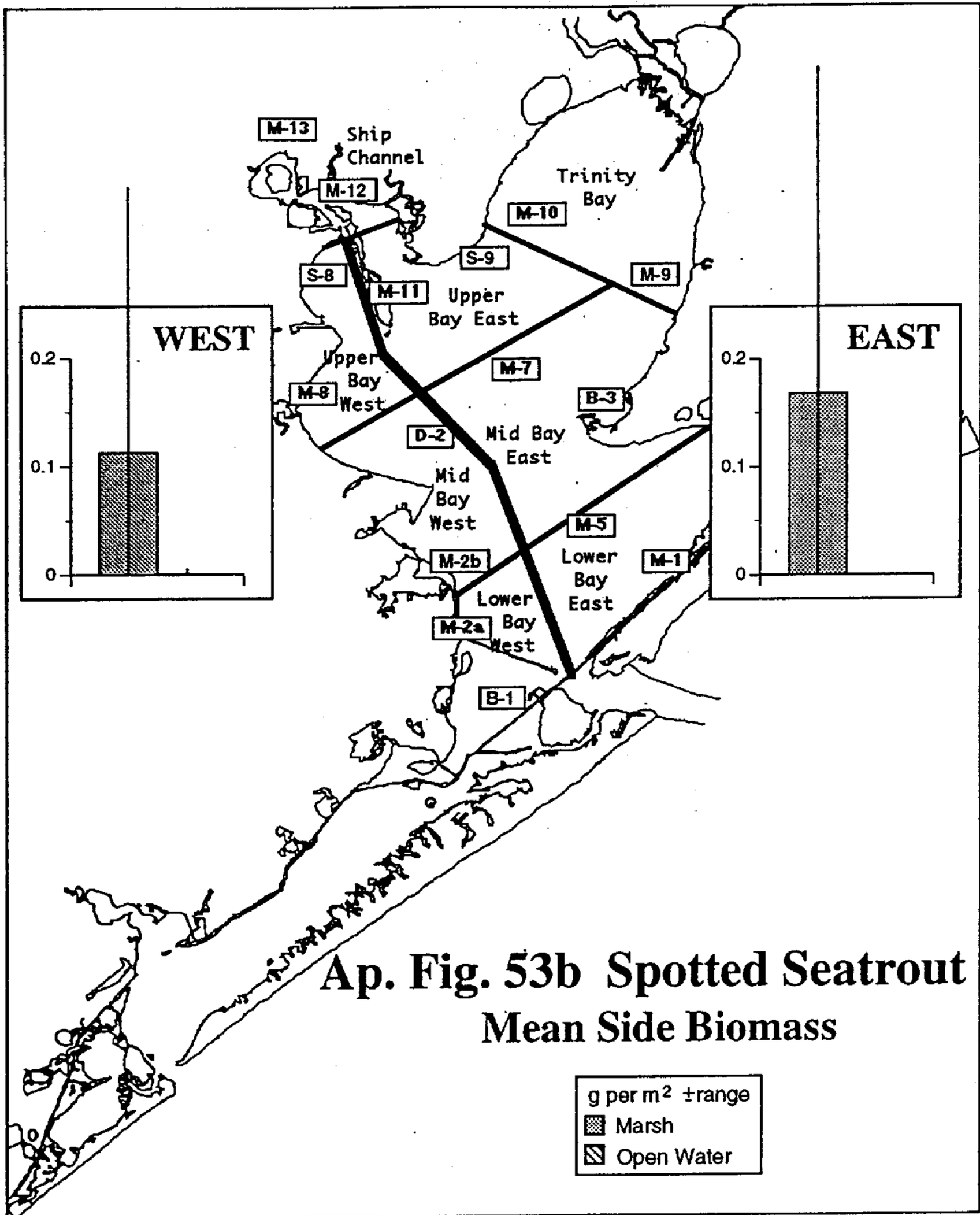


**Ap. Fig. 53a Spotted Seatrout  
Mean Side Densities**

## Galveston Bay Marsh & Open Water Survey

Sept 17 to Oct 8, 1991

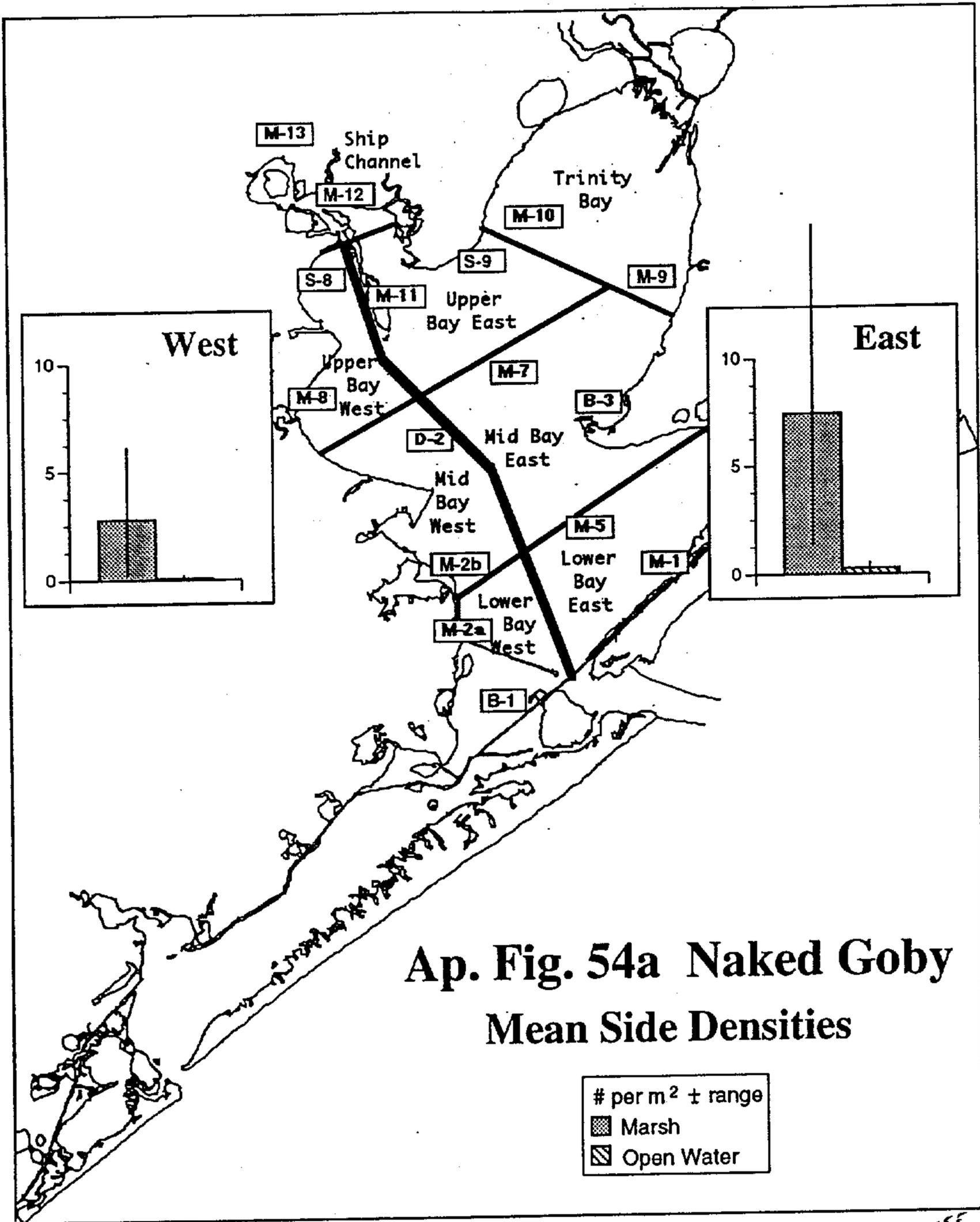
(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure,  $P > 0.05$ .)



## Galveston Bay Marsh & Open Water Survey

Sept 17 to Oct 8, 1991

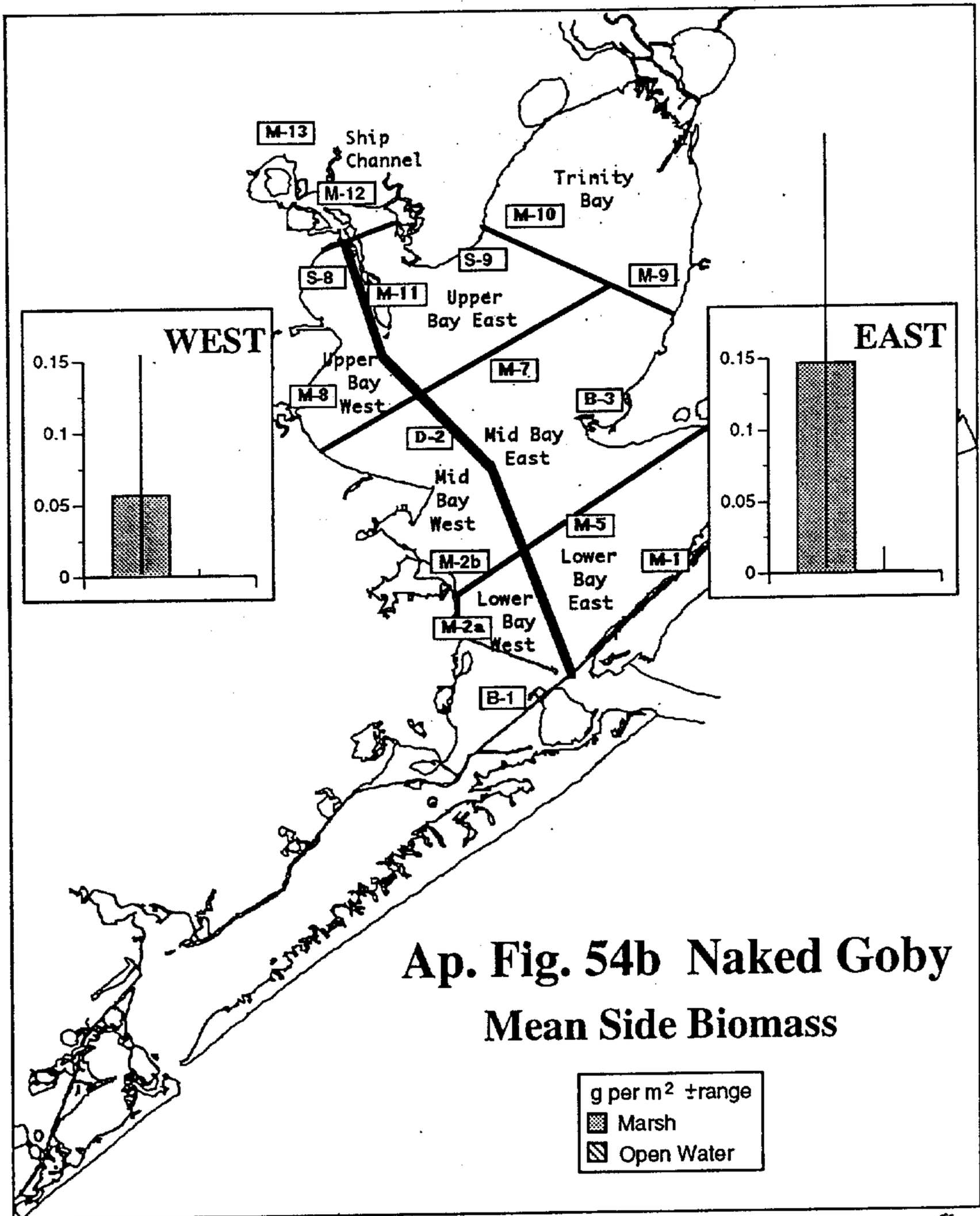
(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure,  $P > 0.05$ .)



## Galveston Bay Marsh & Open Water Survey

Sept 17 to Oct 8, 1991

(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure,  $P > 0.05$ .)

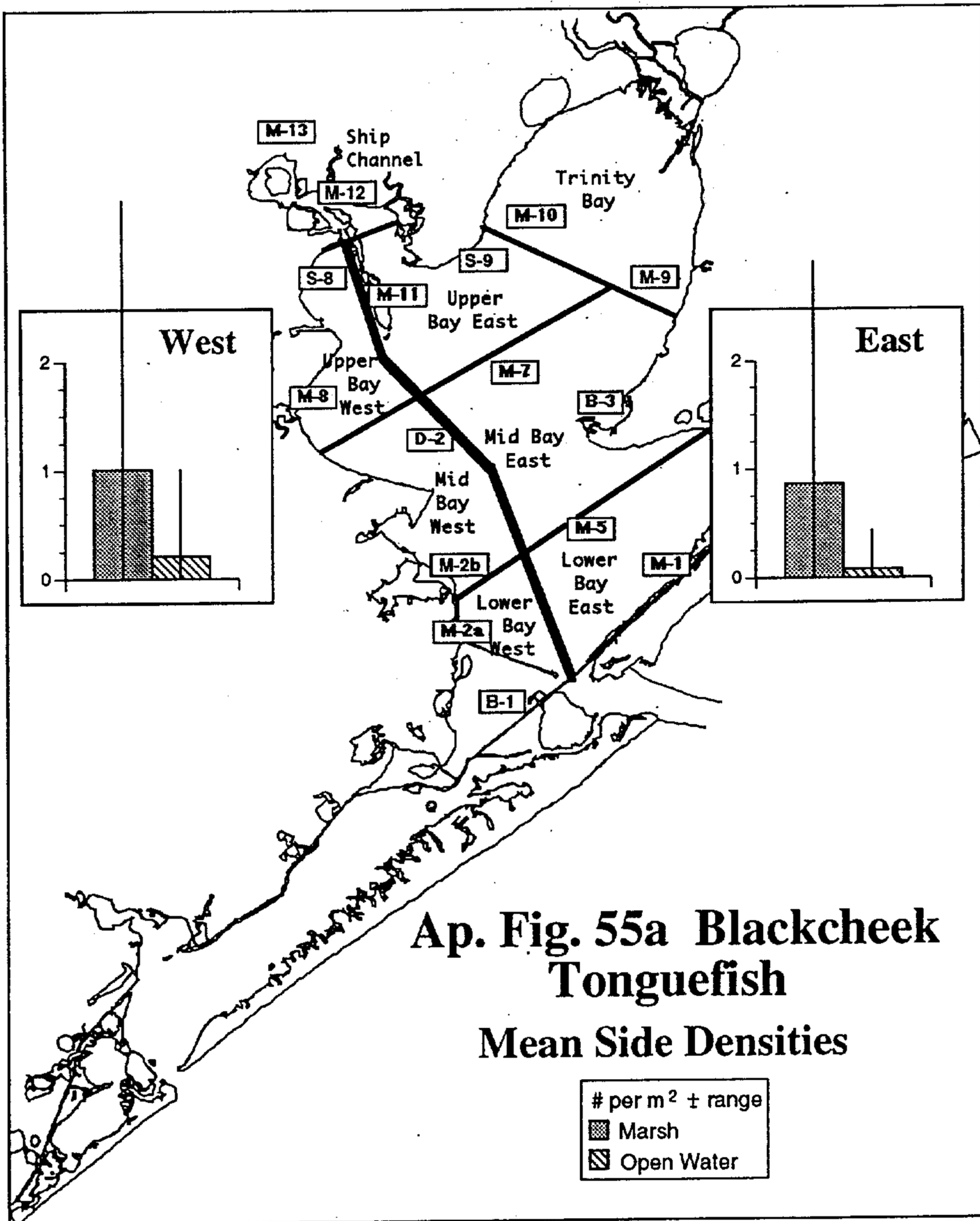


**Ap. Fig. 54b Naked Goby  
Mean Side Biomass**

## Galveston Bay Marsh & Open Water Survey

Sept 17 to Oct 8, 1991

(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure,  $P > 0.05$ .)

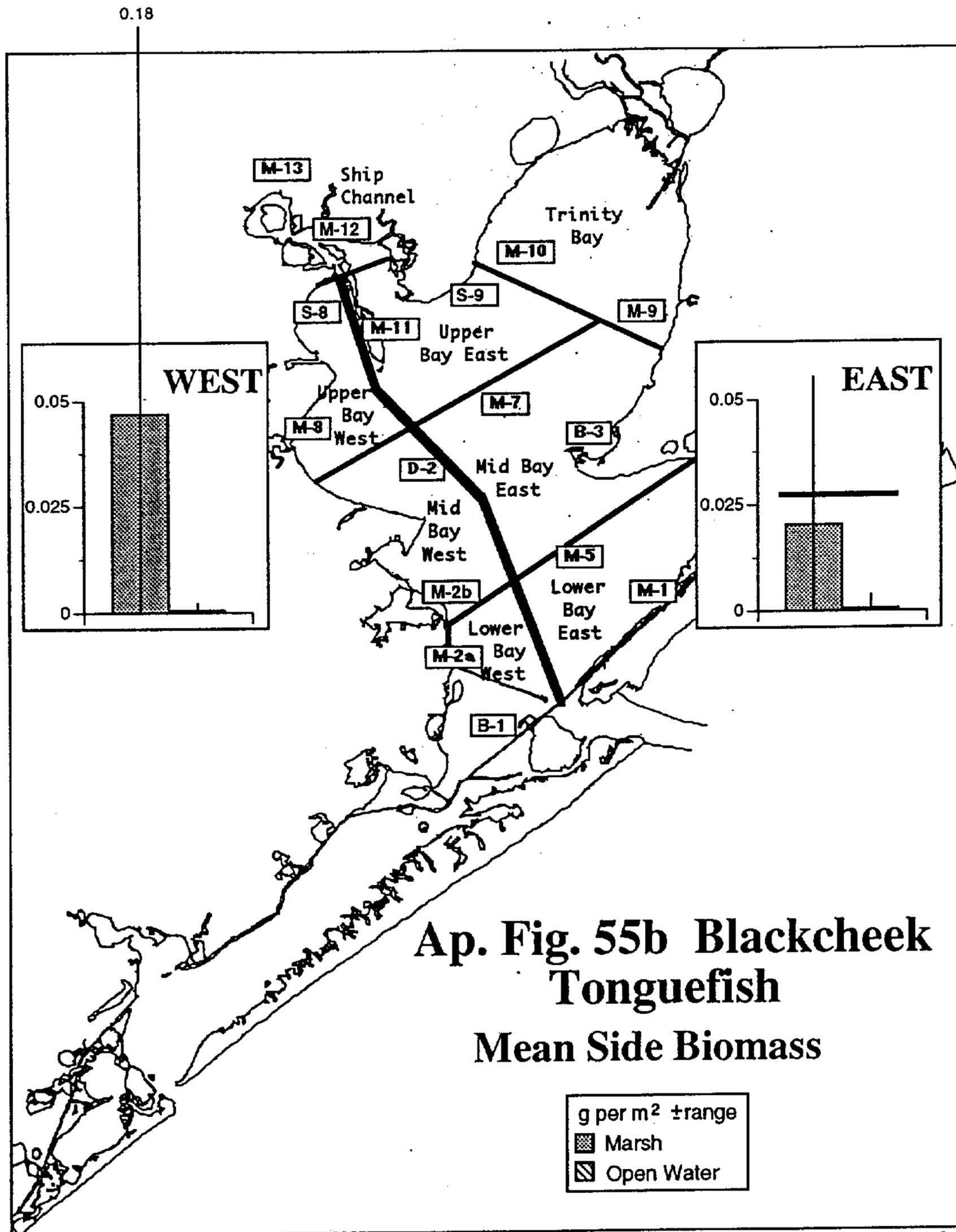


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## Galveston Bay Marsh & Open Water Survey

Sept 17 to Oct 8, 1991

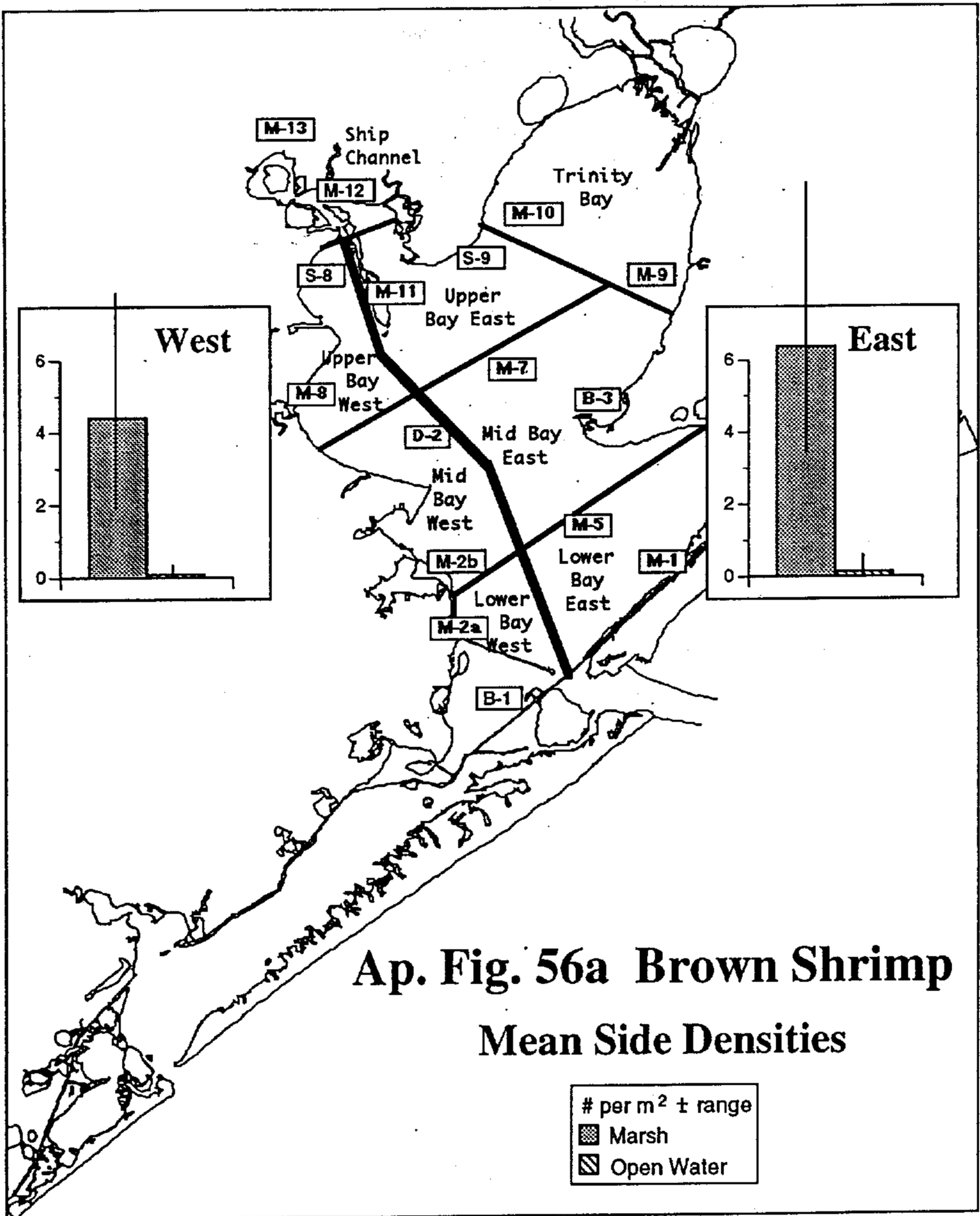
(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure,  $P > 0.05$ .)



## Galveston Bay Marsh & Open Water Survey

Sept 17 to Oct 8, 1991

(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure,  $P > 0.05$ .)

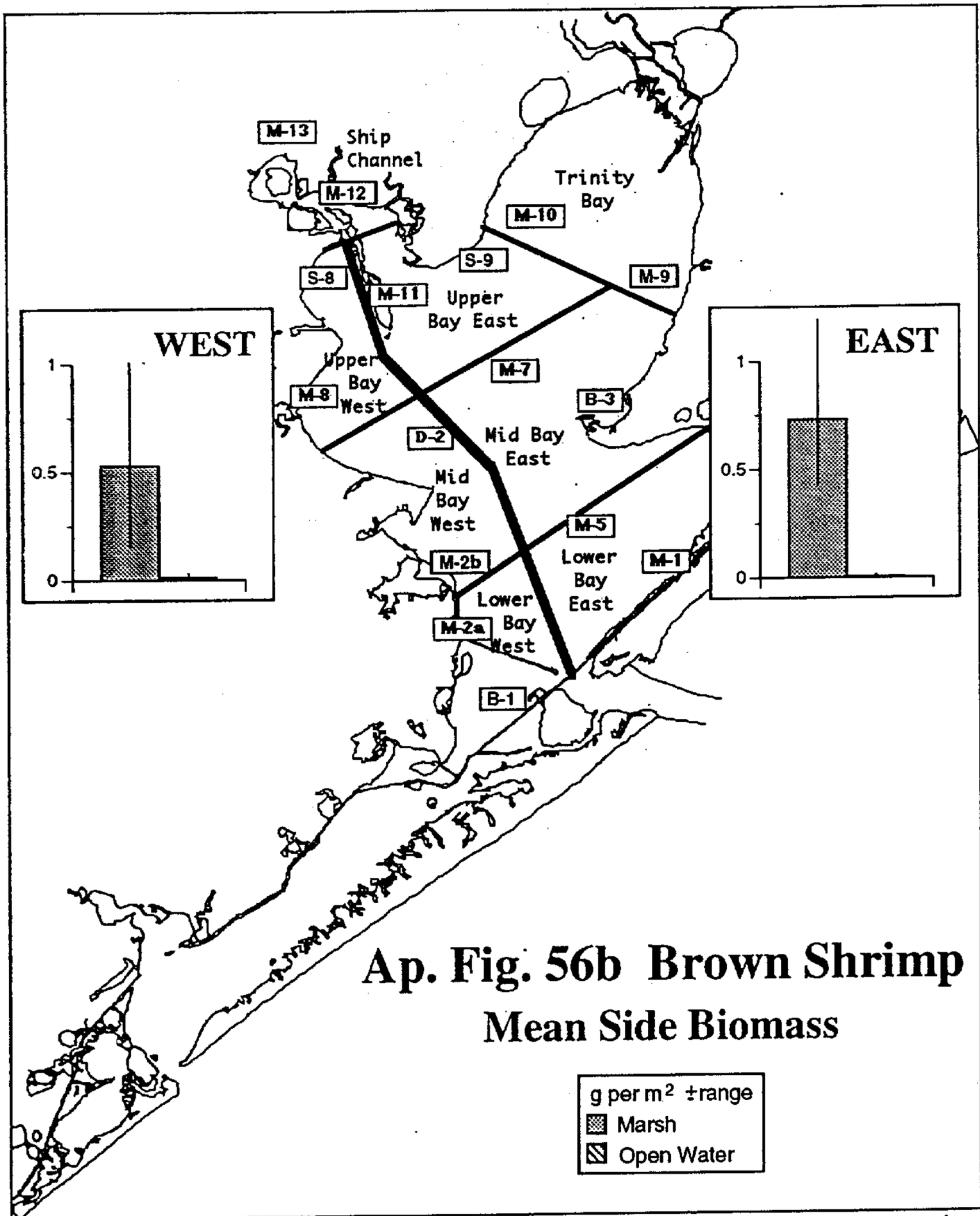


**Ap. Fig. 56a Brown Shrimp  
Mean Side Densities**

## Galveston Bay Marsh & Open Water Survey

Sept 17 to Oct 8, 1991

(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure,  $P > 0.05$ .)

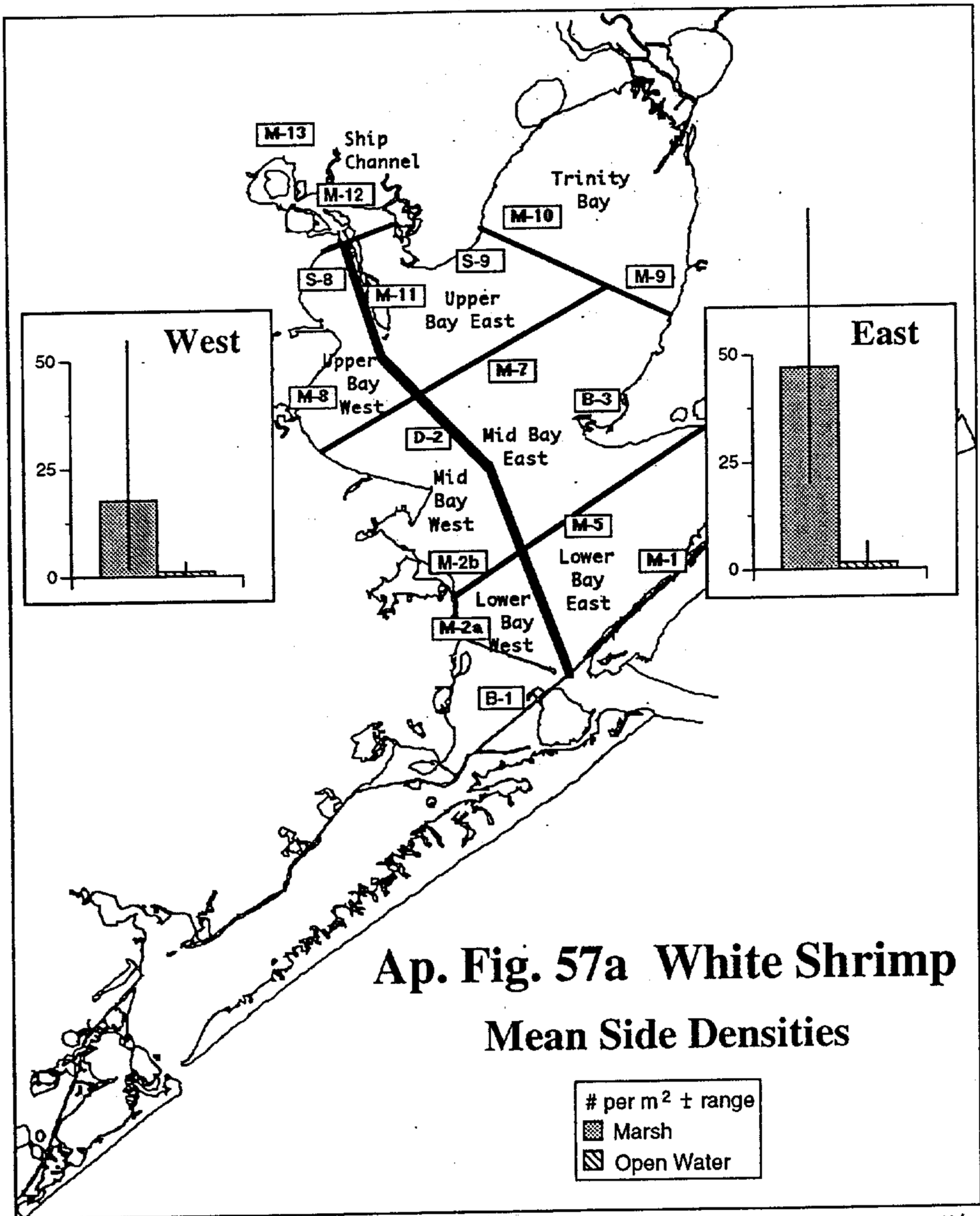


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## Galveston Bay Marsh & Open Water Survey

Sept 17 to Oct 8, 1991

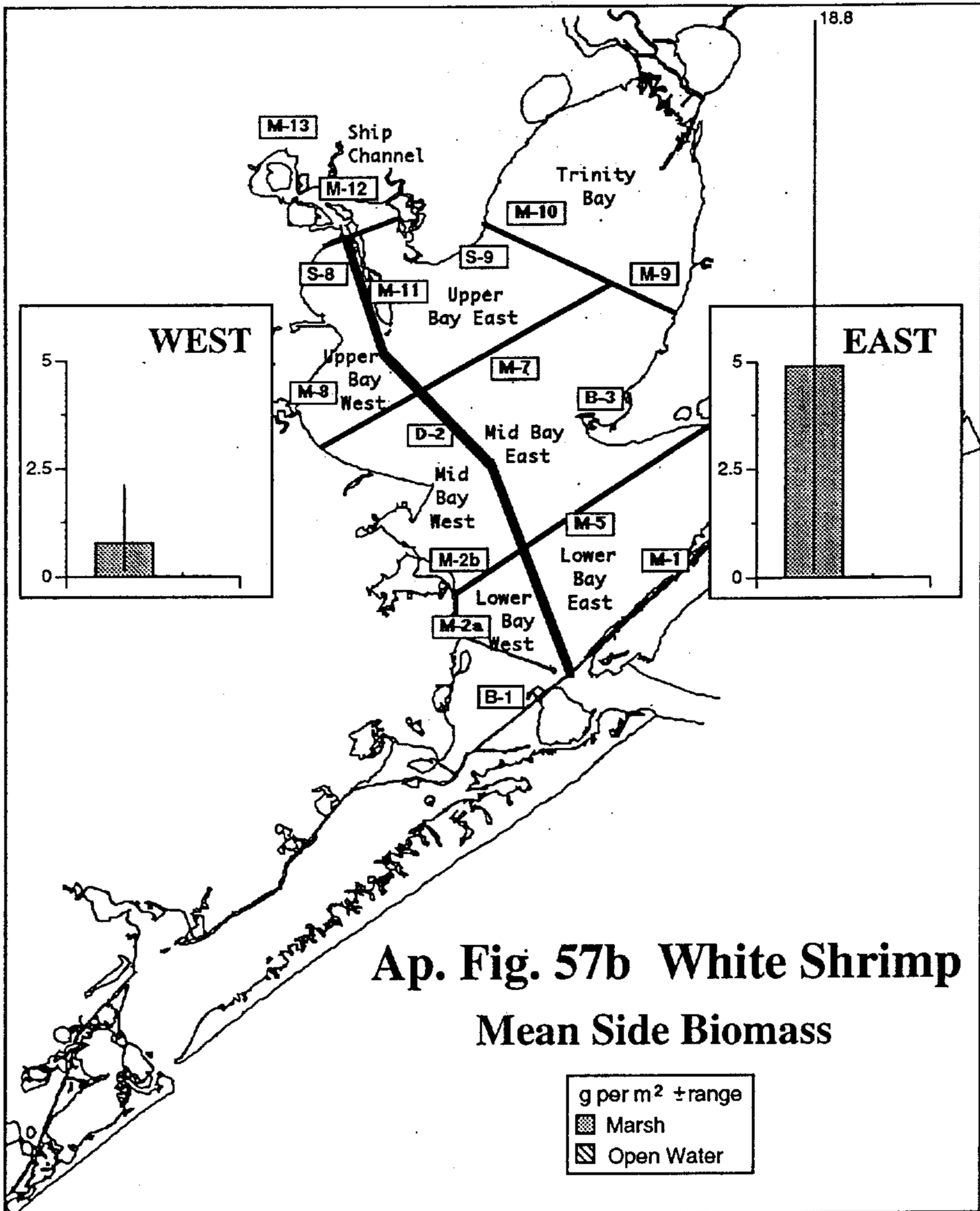
(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure,  $P > 0.05$ .)



## Galveston Bay Marsh & Open Water Survey

Sept 17 to Oct 8, 1991

(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure,  $P > 0.05$ .)

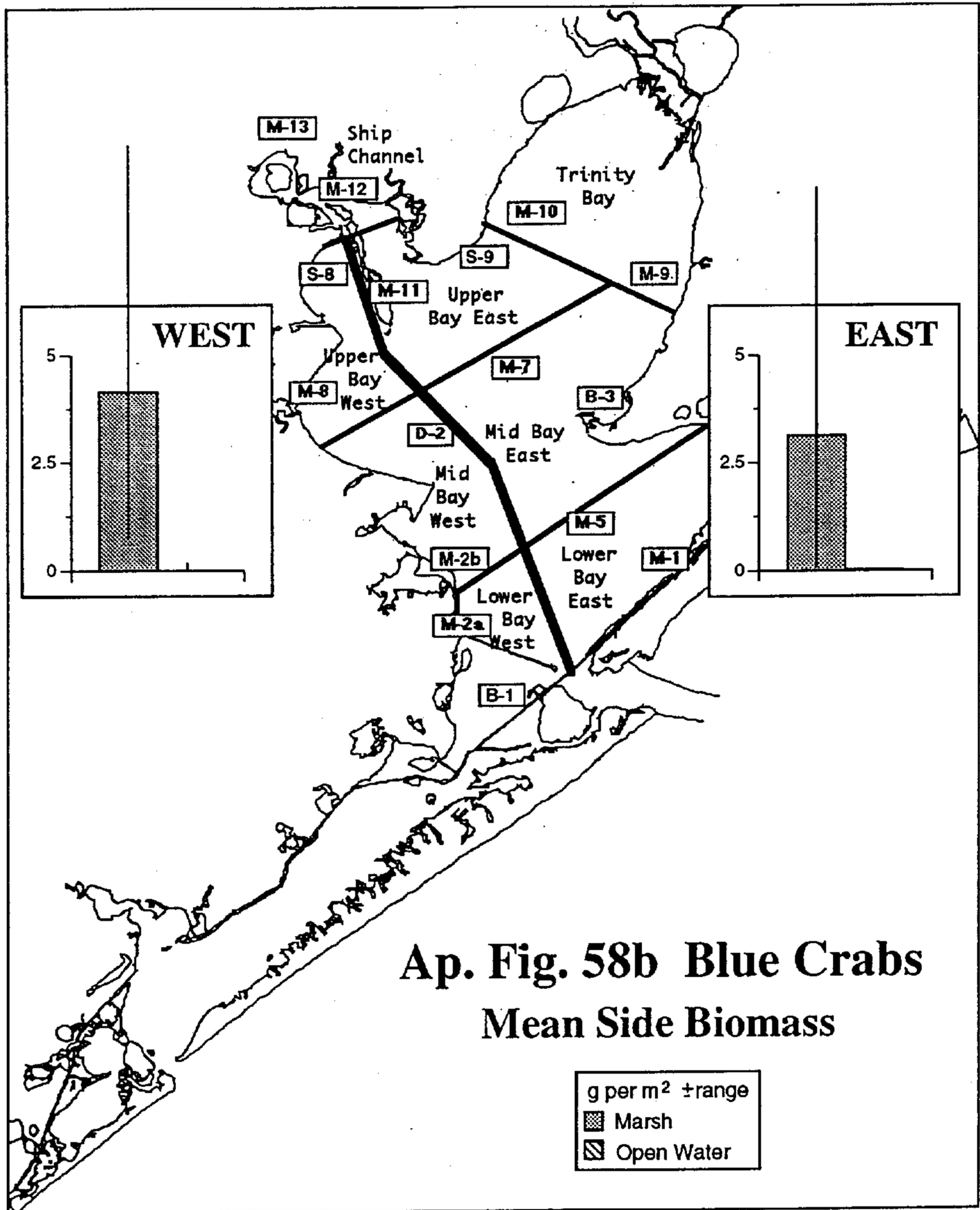


**Ap. Fig. 57b White Shrimp  
Mean Side Biomass**

**Galveston Bay Marsh & Open Water Survey**

Sept 17 to Oct 8, 1991.

(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure,  $P > 0.05$ .)



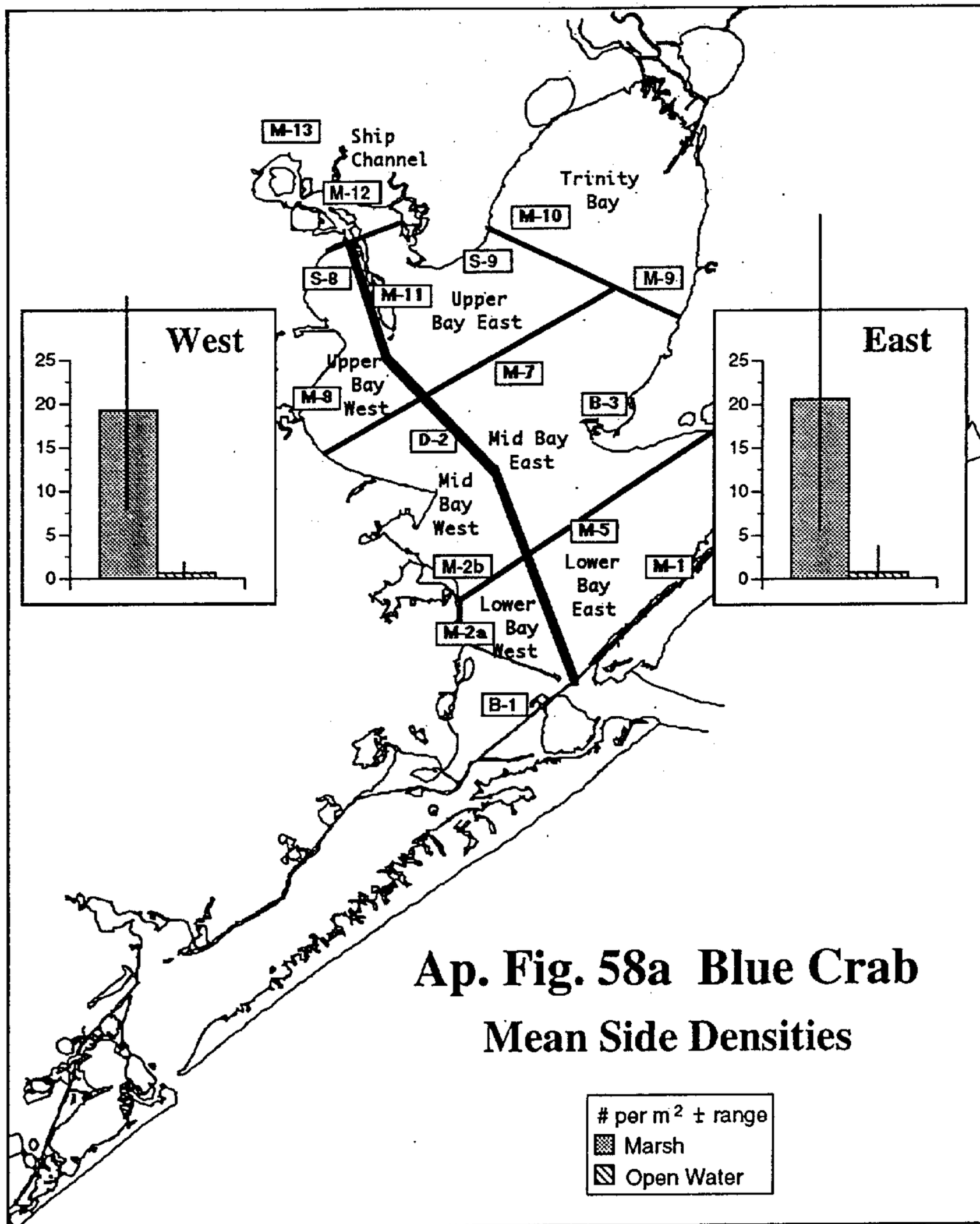
**Ap. Fig. 58b Blue Crabs  
Mean Side Biomass**

g per m<sup>2</sup> ± range  
 ▨ Marsh  
 ▩ Open Water

## Galveston Bay Marsh & Open Water Survey

Sept 17 to Oct 8, 1991

(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure, P > 0.05.)

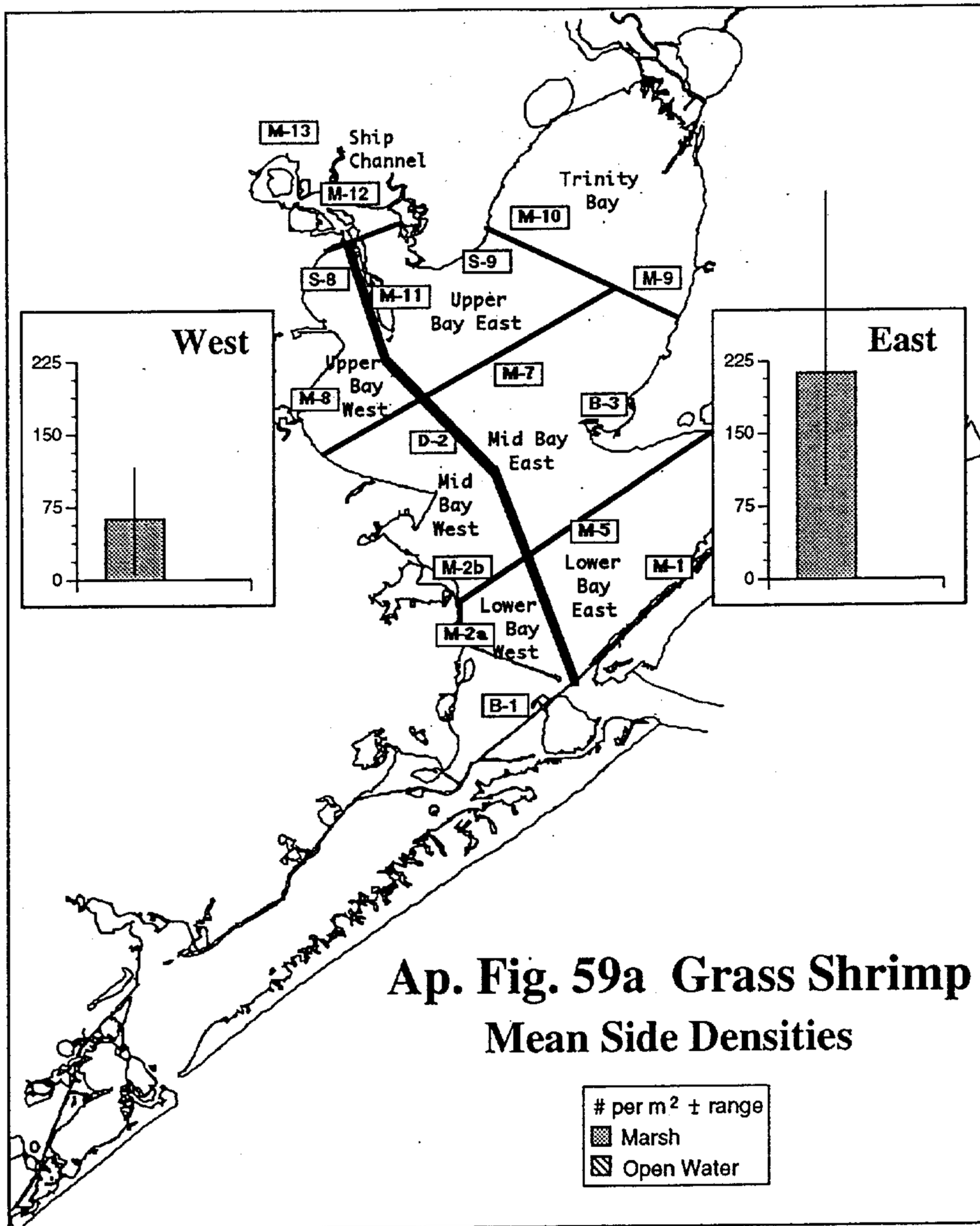


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## Galveston Bay Marsh & Open Water Survey

Sept 17 to Oct 8, 1991

(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure,  $P > 0.05$ .)

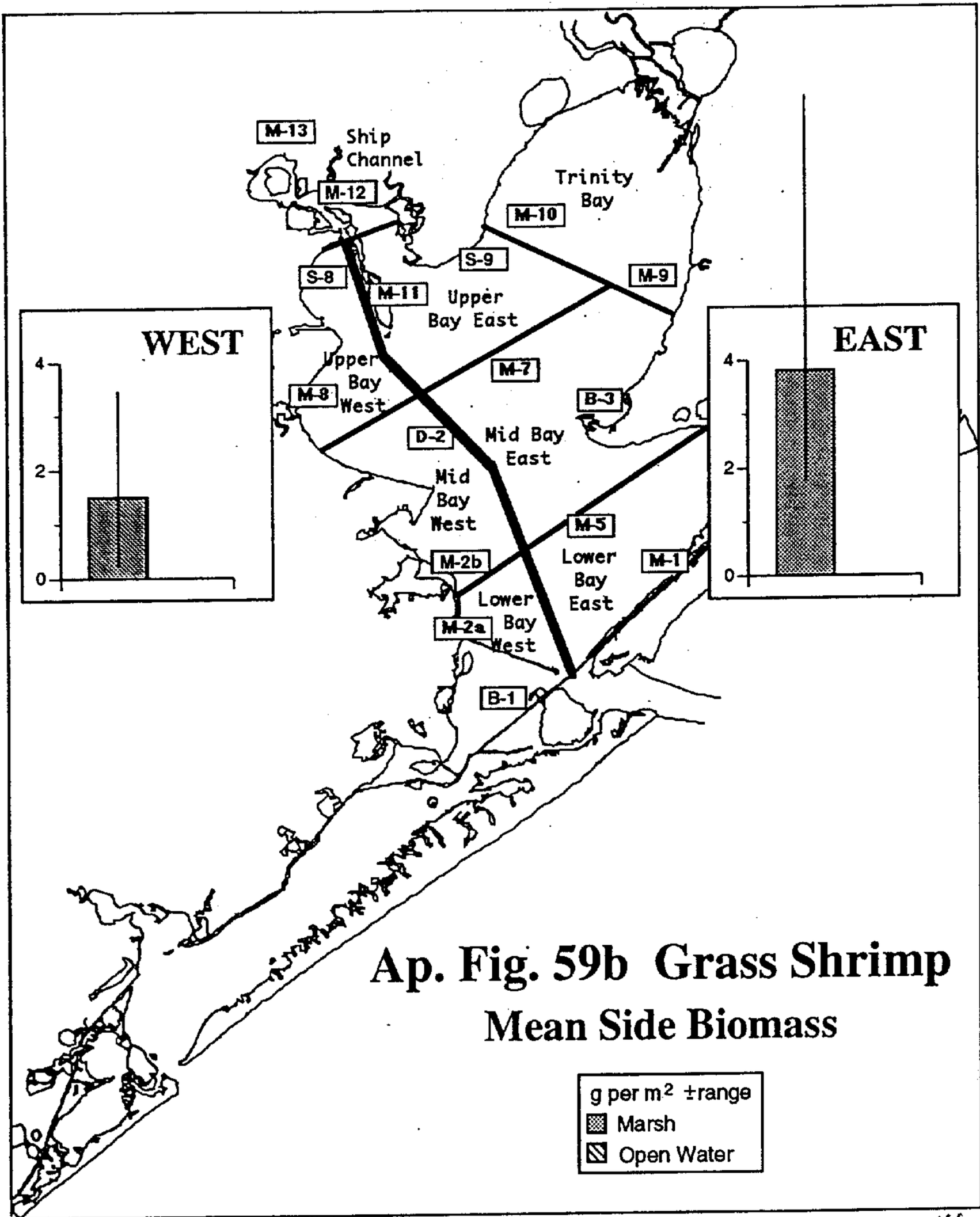


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## Galveston Bay Marsh & Open Water Survey

Sept 17 to Oct 8, 1991

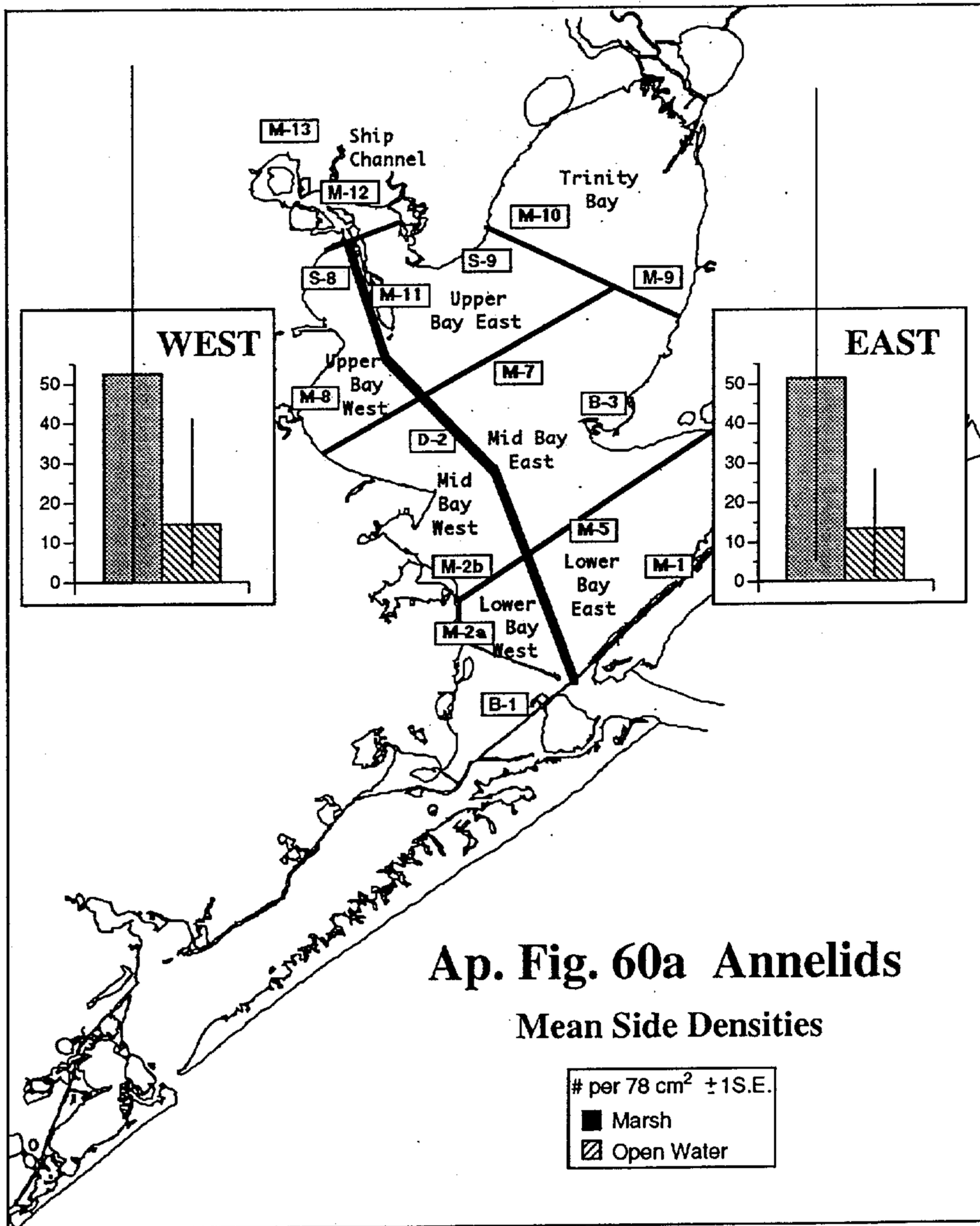
(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure,  $P > 0.05$ .)



## Galveston Bay Marsh & Open Water Survey

Sept 17 to Oct 8, 1991

(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure,  $P > 0.05$ .)

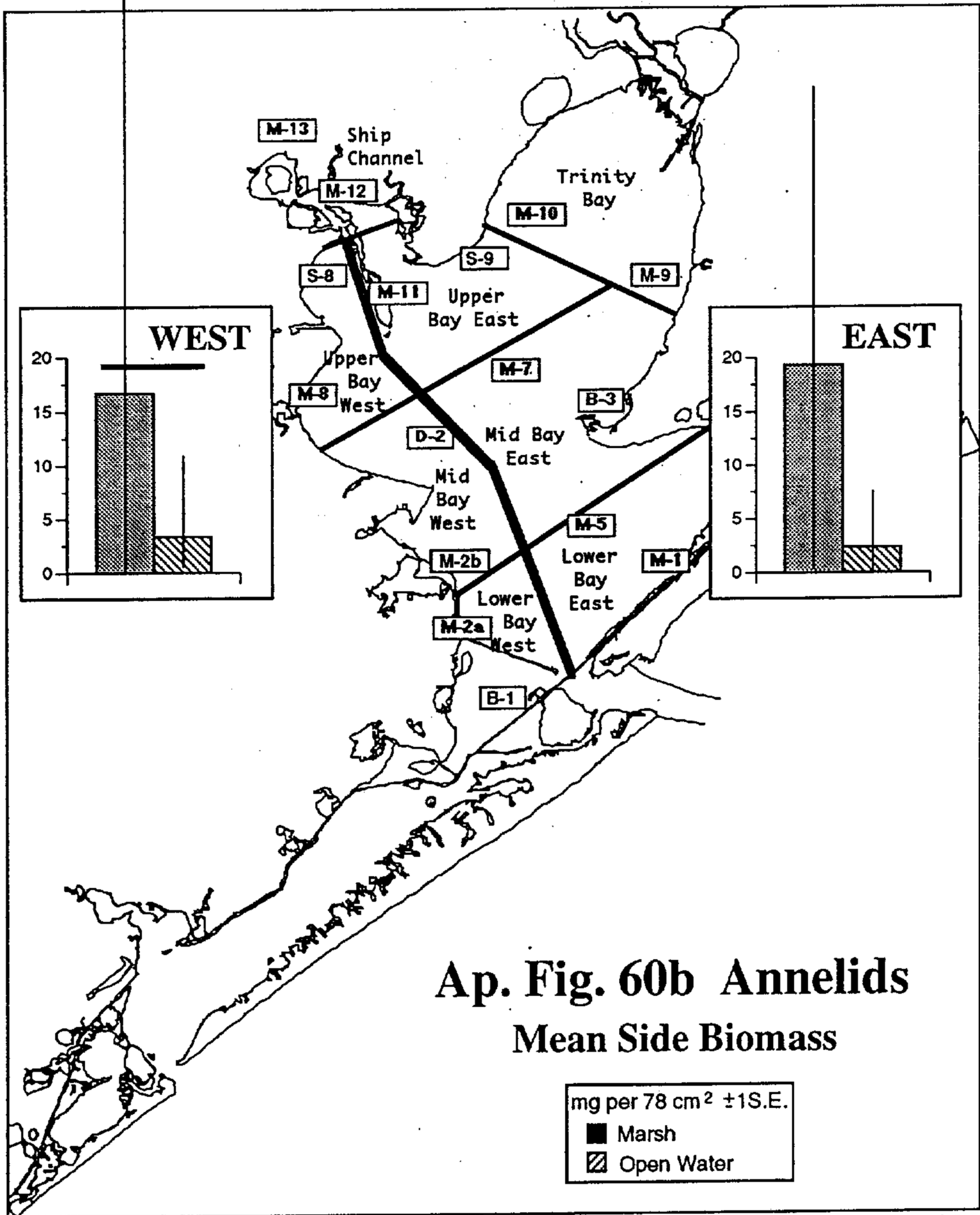


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## Galveston Bay Marsh & Open Water Survey

Sept 17 to Oct 8, 1991

(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure,  $P > 0.05$ .)

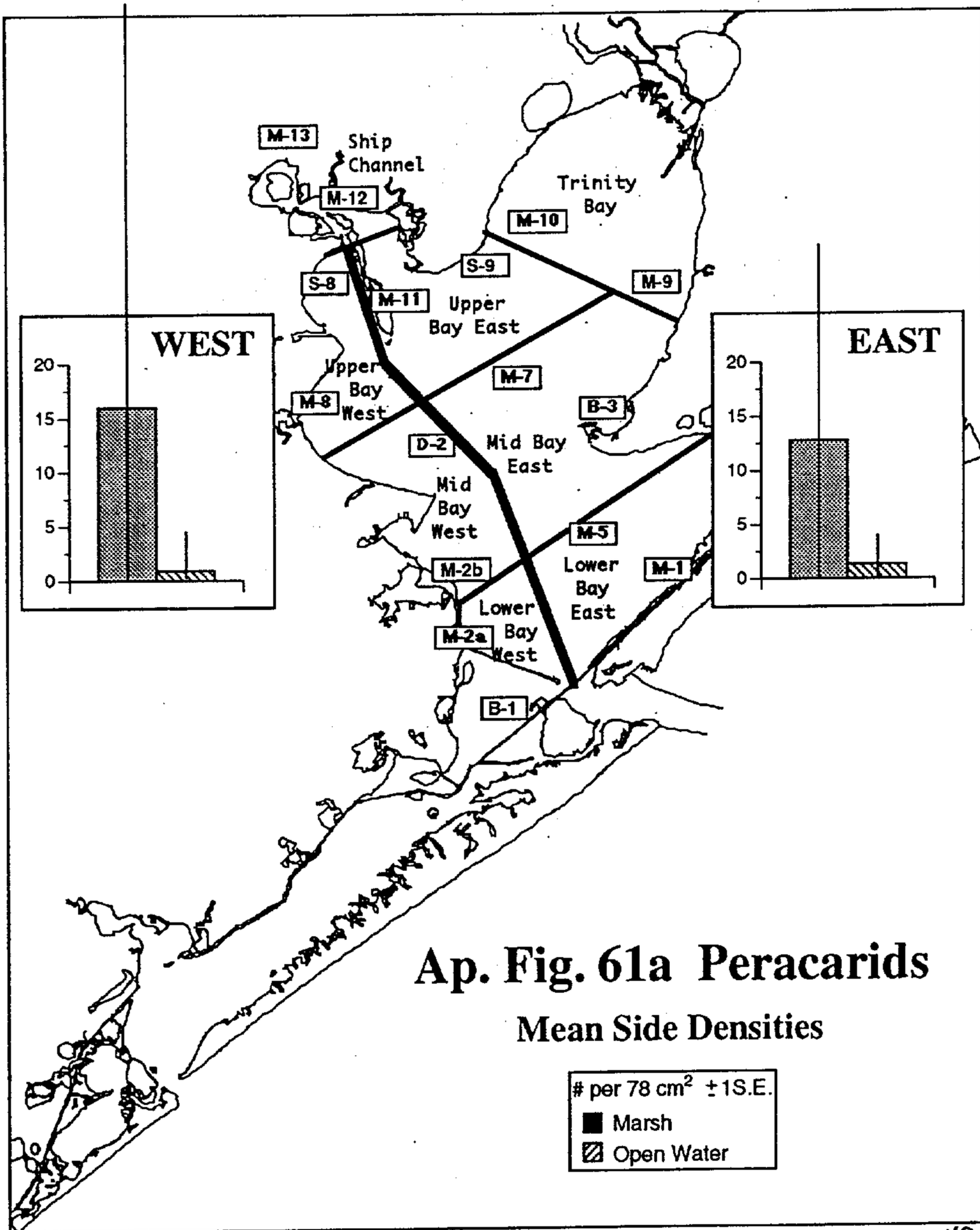


**Ap. Fig. 60b Annelids  
Mean Side Biomass**

## Galveston Bay Marsh & Open Water Survey

Sept 17 to Oct 8, 1991

(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure,  $P > 0.05$ .)

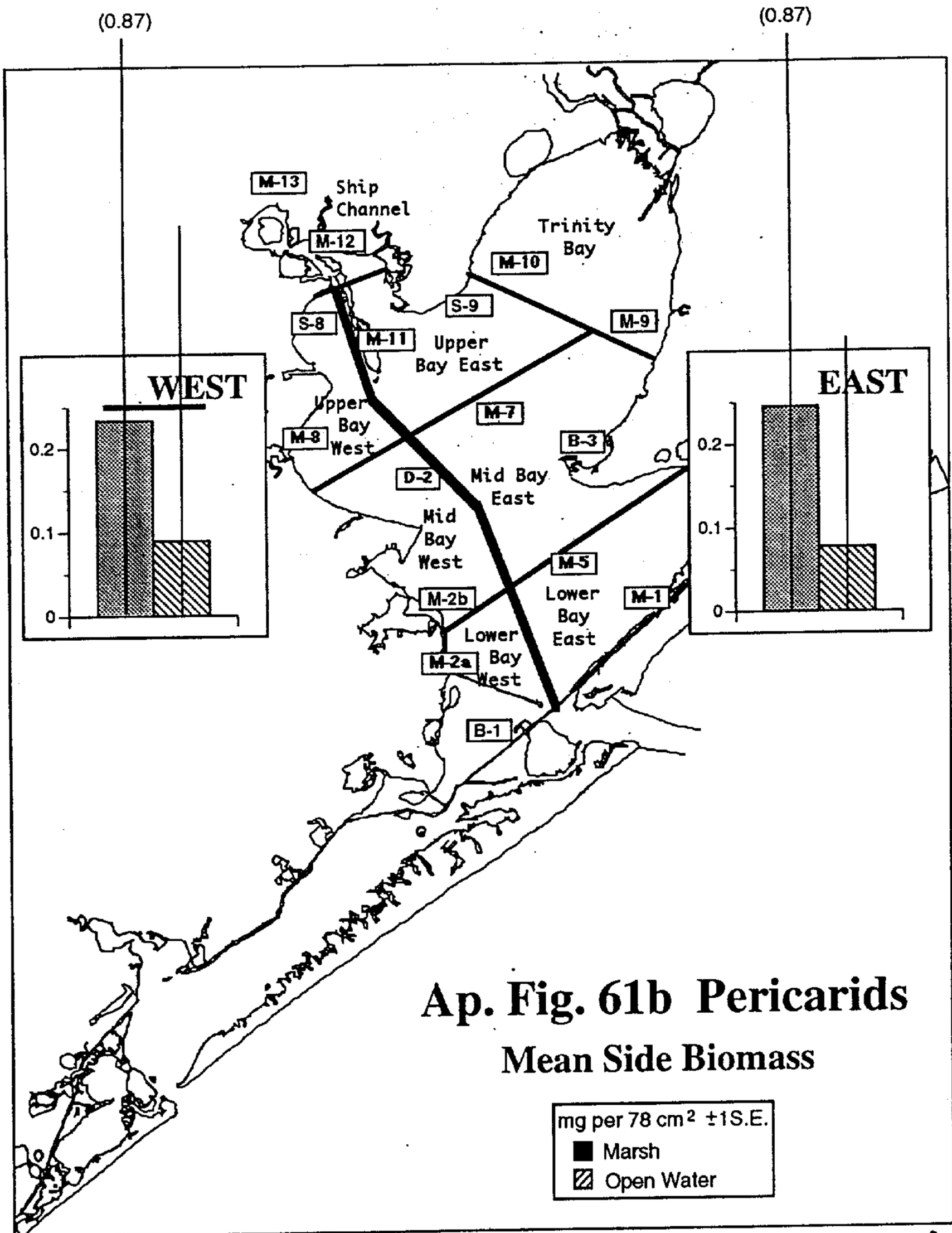


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## Galveston Bay Marsh & Open Water Survey

Sept 17 to Oct 8, 1991

(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure,  $P > 0.05$ .)



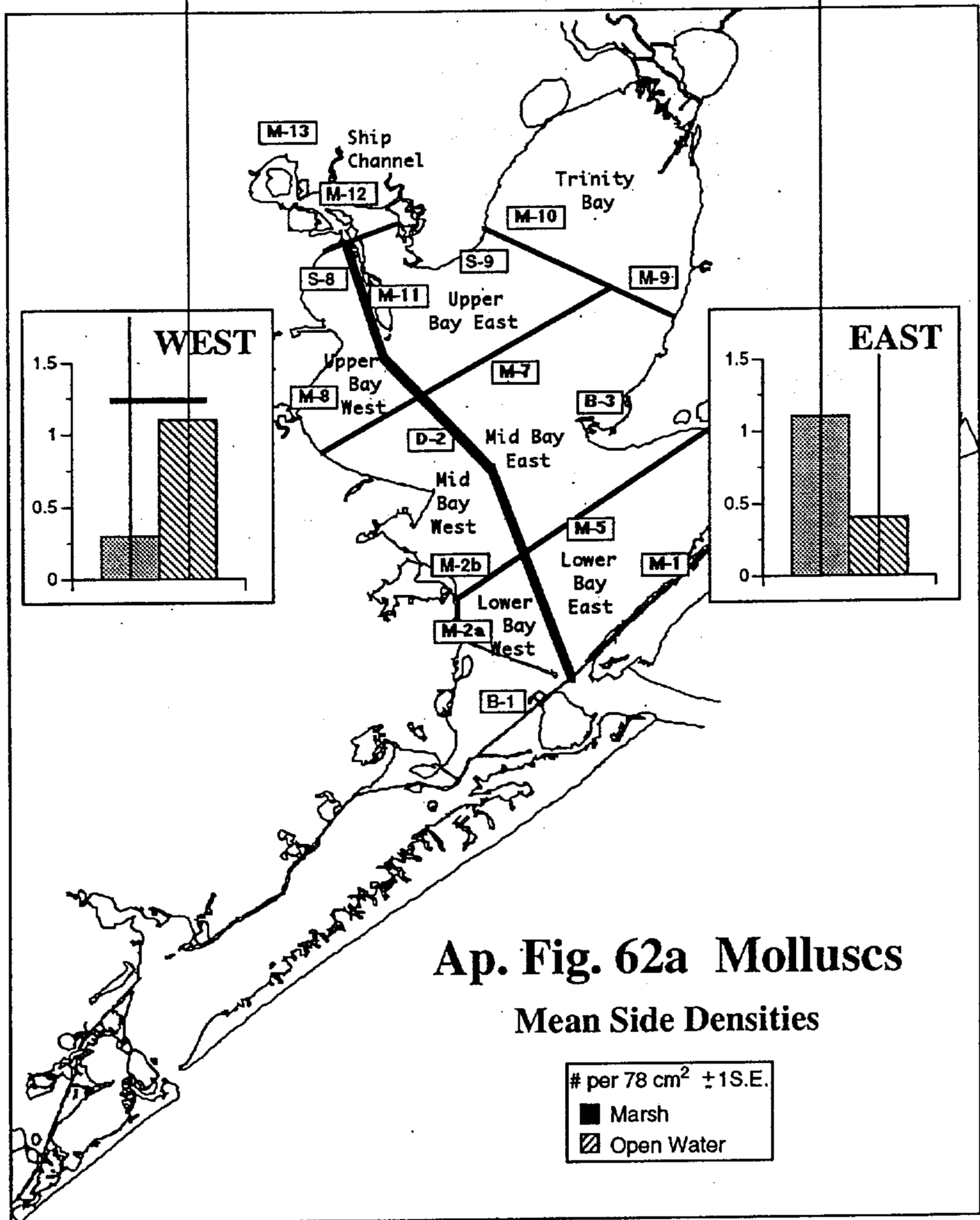
170

## Galveston Bay Marsh & Open Water Survey

Sept 17 to Oct 8, 1991

(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure,  $P > 0.05$ .)

(5.8)



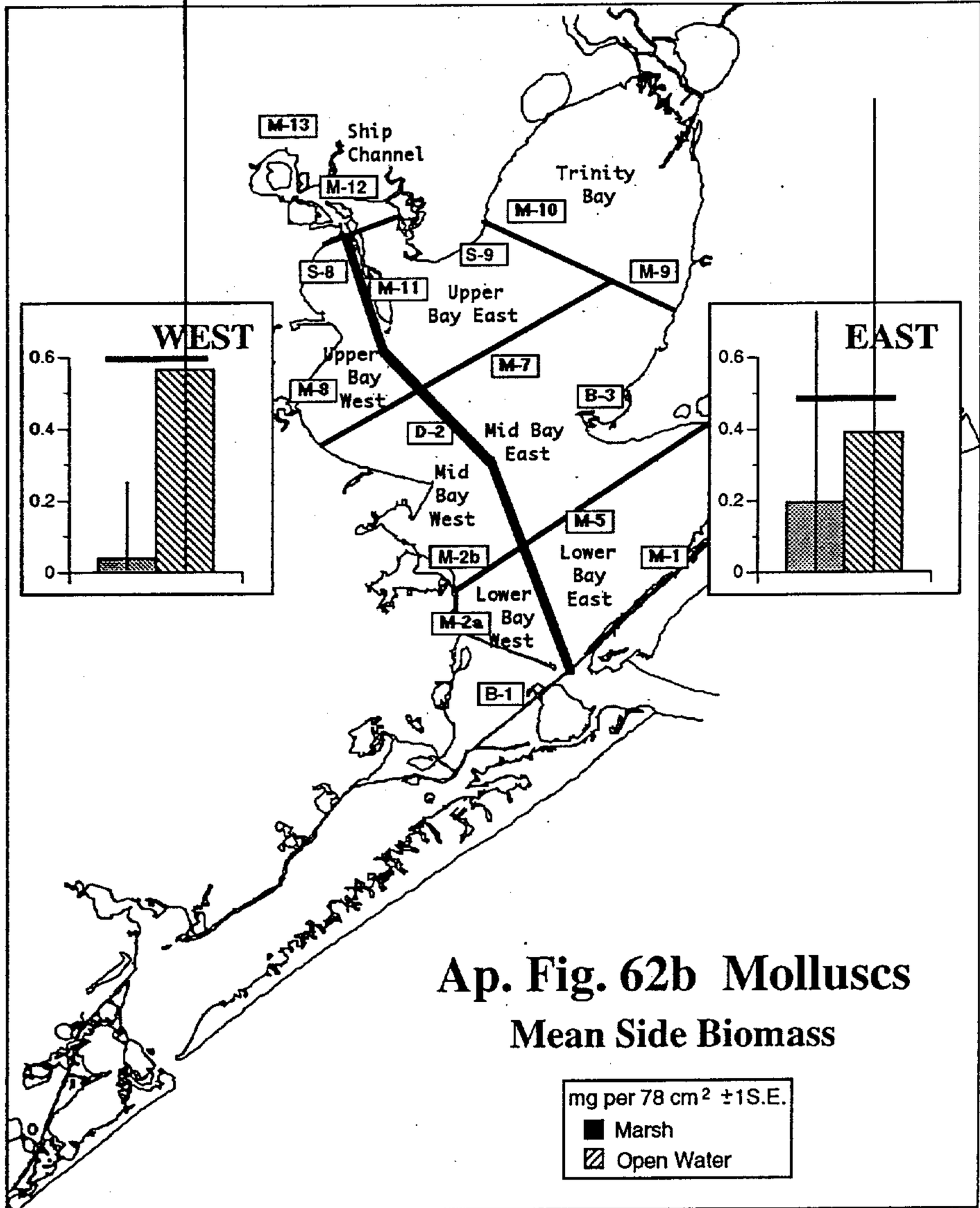
171

# Galveston Bay Marsh & Open Water Survey

Sept 17 to Oct 8, 1991

(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure, P > 0.05.)

(2.6)



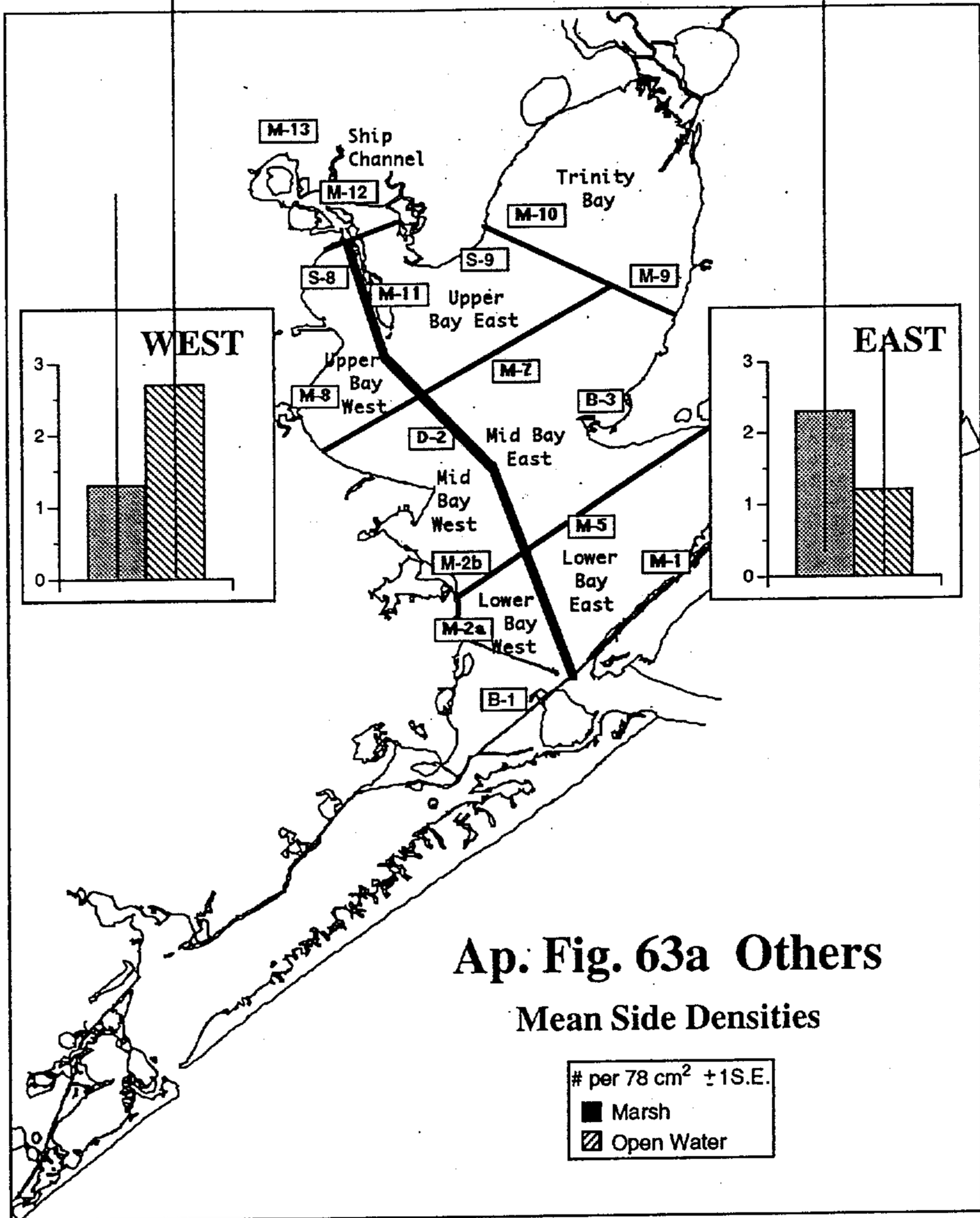
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# Galveston Bay Marsh & Open Water Survey

Sept 17 to Oct 8, 1991

(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure, P > 0.05.)

(18.3)

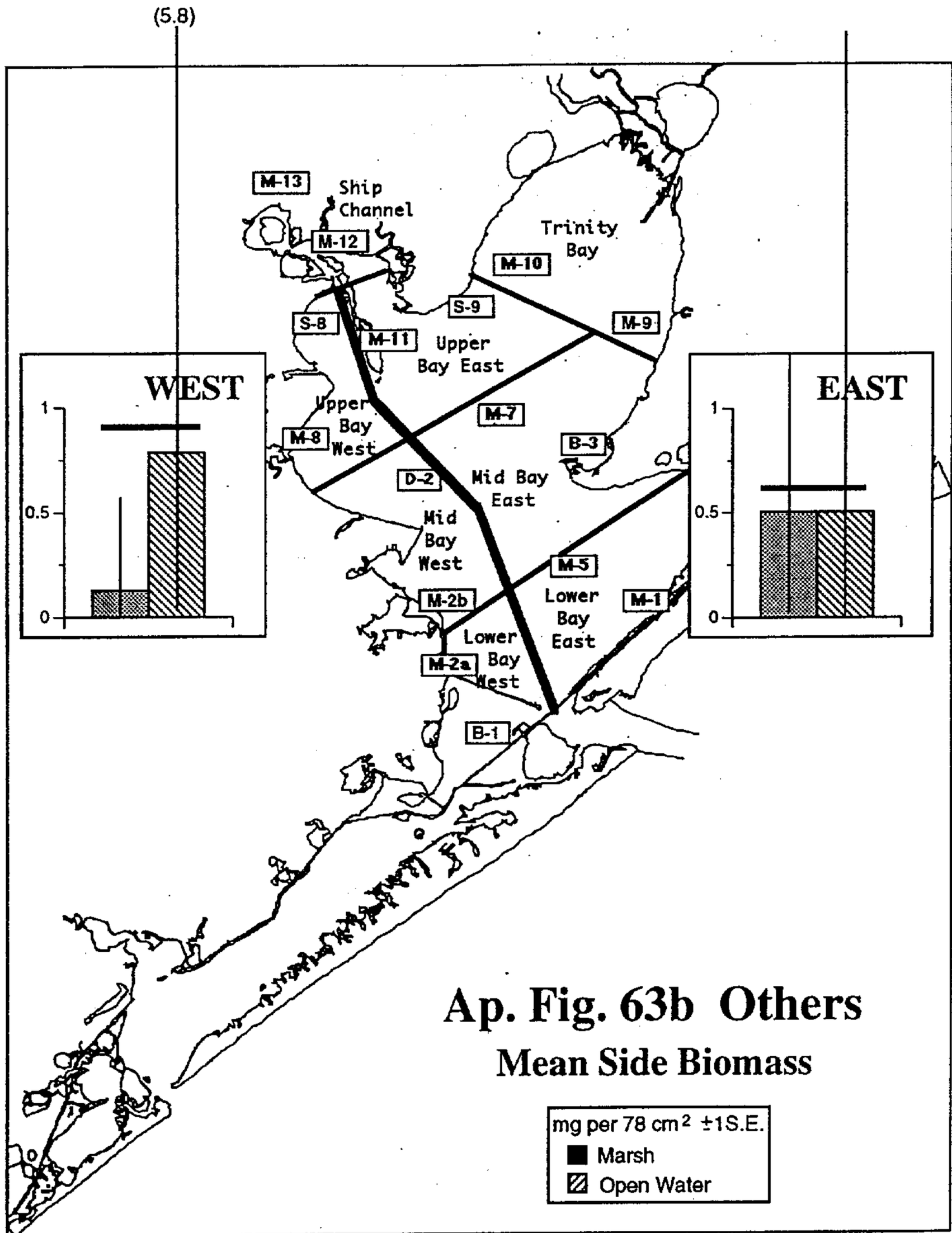


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# Galveston Bay Marsh & Open Water Survey

Sept 17 to Oct 8, 1991

(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure, P > 0.05.)



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## Galveston Bay Marsh & Open Water Survey

Sept 17 to Oct 8, 1991

(Note: The open water sites are shown on the map; corresponding marsh sites are not shown, but are located on nearest shorelines; a line above the Marsh & Open Water Bars indicates that means are not significantly different - ANOVA contrasting procedure,  $P > 0.05$ .)