

TABLE 3-8 RESULTS OF WHOLE SEDIMENT TESTS WITH *Mysisopsis bahia*, DANIEL ISLAND PROJECT

Test Number: TN-98-267  
 Testing Dates: 21-25 July 1998

<u>EA Sample Number</u>	<u>Sample Identification</u>	<u>Percent Survival</u>
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AT8-411	Reference	94
AT8-400	CNB-01	76 <sup>(a)</sup>
AT8-401	CNB-02	80 <sup>(a)</sup>
AT8-402	CNB-03	78 <sup>(b)</sup>
AT8-403	CPB-01	78 <sup>(a)</sup>
AT8-404	CPB-02	82
AT8-405	CPB-03	88
AT8-406	WDB-01	80 <sup>(b)</sup>
AT8-407	WDB-02	88
AT8-408	WDR-01	88
AT8-409	WDR-02	74 <sup>(a)</sup>
AT8-410	WDR-03	86

(a) Significantly different (P=0.05) from composited reference sediment (AT8-411).

(b) CNB-03 (AT8-402) and WDB-01 (AT8-406) were not statistically significant (P=0.05) for survival due to higher variability between replicates than the samples indicated with footnote (a).